

NORTHEAST BC EMERGENCY RESPONSE PLAN

BC Energy Regulator (BCER) / EMCR Incident Reporting Line 1-800-663-3456

AER/AB Environment Incident Reporting Line 1-800-222-6514

ARC Main 24 Hour Emergency Line

403-292-0434

Development Date: March 10, 2024



TABLE OF CONTENTS

SECTION 0: PLAN HOLDER INFORMATION

- 0.1 Revision Request Form
- 0.2 Distribution List
- 0.3 Revision Log

SECTION 1: PLAN ACTIVATION NOTIFICATION

- 1.1 ARC Notification Protocol
- 1.2 First On-Scene Actions
- 1.3 A1 Initial Report Form
- 1.4 Five Step Initial Response Guide
- 1.5 STEP 1: Incident Classification Matrices (AB & BC)
- 1.6 STEP 2: Internal Emergency Notification Flowcharts
- 1.7 STEP 3: External Emergency Notification Flowchart
- 1.8 Provincial Notification Matrices (AB & BC)
- 1.9 Government Call Down Procedures (AB & BC)
- 1.10 STEP 4: ICS 201 Incident Briefing
- 1.11 STEP 5: Public Protection Measures Flowchart (AB & BC)

SECTION 2: ROLES & RESPONSIBILITIES

- 2.1 Field Response Team
- 2.2 Key Response Personnel
- 2.3 General Safety Equipment and Resource Lists
- 2.4 Response Team Structure
- 2.5 Crisis Management Team Activation
- 2.6 Crisis Management Team Maintenance
- 2.7 Crisis Management Team Staff Roles
- 2.8 Crisis Management Team Roles
- 2.9 Command Staff Roles Chart
- 2.10 Operations Section Roles Chart
- 2.11 Planning Section Roles Chart
- 2.12 Logistics Section Roles Chart
- 2.13 Finance / Admin Section Roles Chart
- 2.14 Public Safety Roles Chart
- 2.15 Air Monitors Module
- 2.16 Reception Centre Rep Module
- 2.17 Roadblocks Module
- 2.18 Rovers Module
- 2.19 Telephoners Module
- 2.20 Five Step Ongoing Response Guide
- 2.21 Objectives Meeting
- 2.22 Tactics Meeting
- 2.23 Planning Meeting
- 2.24 Operations Briefing
- 2.25 Planning "P"



SECTION 3: GOVERNMENT AGENCY ROLES

- 3.1 Alberta Lead Agency Roles
- 3.2 Alberta Supporting Agency Roles
- 3.3 British Columbia Lead Agency Roles
- 3.4 British Columbia Supporting Agency Roles
- 3.5 Federal Agency Roles
- 3.6 Alberta Lead Agency Phone List
- 3.7 British Columbia Lead Agency Phone List

SECTION 4: INCIDENT CLASSIFICATION

- 4.1 Strategic Priorities
- 4.2 Situation Assessment
- 4.3 Incident Classification
- 4.4 Alberta AER Incident Classification Matrix
- 4.5 British Columbia BCER Emergency Levels
- 4.6 Approval to Downgrade Emergency Levels

SECTION 5: FORMS

FORM DESCRIPTIONS

INCIDENT COMMAND SYSTEM (ICS) FORMS

- ICS 201 Incident Briefing
- ICS 202 Incident Objectives
- ICS 207 Incident Organization Chart
- ICS 209 Incident Status Summary
- ICS 211 Check-In / Out List
- ICS 214 Activity Log
- ICS 215 Operational Planning Worksheet
- ICS 215A IAP Safety Analysis

EMERGENCY FORMS

- A1 Initial Emergency Report Form
- A2 Odour Complaint Script
- A3 Regulatory First Call Communication
- A4 Incident Action Plan Checklist
- A5 Air Monitoring Log
- A6 Threatening Call / Bomb Threat
- A7 STARS Landing Zone Card
- A8 Spill Report Form
- A9 Post Incident Learning Form
- A10 BCER Emergency Incident Form (Form C)

RESIDENT FORMS

- **B1** Reception Centre Registration Log
- **B2** Resident Compensation Log
- **B3** Resident Contact Log
- B4 Roadblock Log
- **B5** Evacuation Notice
- B6 Early Notification / Voluntary Evacuation Phone Message
- B7 Shelter-In-Place Phone Message
- **B8** Evacuation Phone Message

SECTION 5: FORMS, continued

MEDIA FORMS

- C1 Preliminary Media Statement
- C2 Media Contact Log
- C3 Government Agency Contact Log
- C4 Media Centre Site

SECTION 6: INCIDENT SPECIFIC GUIDELINES

- 6.1 Calgary Office Medical Emergency
- 6.2 Medical Emergency
- 6.3 Motor Vehicle Accident
- 6.4 Fire / Explosion
- 6.5 Petroleum Spill
- 6.6 Alberta Petroleum Industry Release Reporting Requirements
- 6.7 British Columbia Petroleum Industry Spill / Release Reporting Requirements
- 6.8 Hazardous Materials Spill
- 6.9 CEPA Product Environmental Release
- 6.10 LPG Release
- 6.11 NGL Release
- 6.12 HVP Release
- 6.13 Acid Gas Injection Wells
- 6.14 Notification of Next-of-Kin
- 6.15 Natural Hazards
- 6.16 Wildlife Encounter
- 6.17 Mining
- 6.18 Transportation Incidents
- 6.19 Security Incidents
- 6.20 Gas Turbines
- 6.21 Electrical Emergencies

SECTION 7: PUBLIC SAFETY GUIDELINES

- 7.1 Public Protection Process Overview
- 7.2 Public Protection Process Quick Reference Checklist
- 7.3 Public Safety Actions by Emergency Level Alberta
- 7.4 Public Safety Actions by Emergency Level British Columbia
- 7.5 Emergency Planning and Response Zones Defined
- 7.6 On-site Response Control Areas
- 7.7 Roadblocks
- 7.8 Air Quality Monitoring
- 7.9 Shelter-in-Place Criteria
- 7.10 Shelter-in-Place Instructions
- 7.11 Public Protection Measures for HVP Product
- 7.12 Public Protection Measures Flowchart Alberta
- 7.13 Public Protection Measures Flowchart British Columbia
- 7.14 Evacuation Guidelines and Requirements
- 7.15 Ignition: Criteria, Decision and Procedures

SECTION 8: MEDIA & STAKEHOLDER RELATIONS

- 8.1 Overview
- 8.2 Media Response Overview Process Flowchart
- 8.3 General Media Guidelines



SECTION 8: MEDIA & STAKEHOLDER RELATIONS, continued

- 8.4 On-Site Media Spokesperson
- 8.5 Managing the Media On-Site
- 8.6 Corporate Media Spokesperson
- 8.7 New Conference Checklist
- 8.8 Communicating with the Public
- 8.9 Press Release
- 8.10 Social Media
- 8.11 Field Staff and Media Communications
- 8.12 Preliminary Media Statement
- 8.13 Statement for use when you are unaware of an Incident affecting ARC
- 8.14 Media Inquiry Form

SECTION 9: REFERENCE

- 9.1 Plan Objectives
- 9.2 Scope
- 9.3 ARC Health and Safety Policy
- 9.4 Incident Command System
- 9.5 Incident Command Team Functions
- 9.6 Crisis Management Team Functions (Calgary Office)
- 9.7 Field Response Team Organization
- 9.8 Crisis Management Team Organization
- 9.9 Response Management Centres
- 9.10 Post Incident Guidelines
- 9.11 Compensation
- 9.12 Record Keeping
- 9.13 Training, Drills and Exercises
- 9.14 Sale of Property
- 9.15 Toxicity Tables
- 9.16 Glossary / Definitions
- 9.17 Acronyms

SECTION 10: PHONE LIST

- 10.1 ARC Corporate Phone List
- 10.2 ARC Field Phone List

SECTION 11: DRILLING & COMPLETIONS - ALBERTA

- 11.1 Types of Sour Operations ERPs and Supplements
- 11.2 Sour Well Site-Specific Drilling and/or Completion ERPs
- 11.3 Critical Sour Well Approval
- 11.4 Noncritical Sour Well Approval
- 11.5 Additional Conditions to ERP Approval
- 11.6 ERPs for Temporary Surface Pipelines
- 11.7 ERPs for Multi-well Programs
- 11.8 Sour Underbalanced Drilling Operations
- 11.9 Use of Supplements for Drilling and/or Completion Operations
- 11.10 Use of Supplements for Sour Well Workovers, Well Servicing, and Testing
- 11.11 Ignition Criteria
- 11.12 Pre-sour and Critical Sour Meeting Requirements
- 11.13 Equipment Requirements for Critical Sour Well Operations
- 11.14 When is a Drilling & Completions ERP Required Decision Tree

SECTION 11: DRILLING & COMPLETIONS - BRITISH COLUMBIA

- 11.15 Drilling & Completions Internal Notification Flowchart
- 11.16 BCER Drilling & Completions Flowchart
- 11.17 Submission of Plans
- 11.18 BCER Pre-Penetration Requirements
- 11.19 Stakeholder Notifications
- 11.20 BCER Notification of a Drilling/Initial Completions ERP Review Meeting Form M-2
- 11.21 Pre-Penetration Meeting Checklist
- 11.22 Drilling & Completions Internal Notification Flowchart

SECTION 12: SITE SPECIFIC

Site Section Information

- Northeast British Columbia ERP Overview Map
- Dawson Creek Field Office Access Map
- Schools and Bus Transportation
- Hazard Assessment

Dawson

- Canada Energy Regulator (CER) Information
- Dawson
- Dawson 05-35-79-14 W6M Gas Plant
- Dawson 13-07-80-14 W6M Gas Plant
- Dawson SW 07-80-14 W6M Freshwater Storage Reservoir ERP
- Pouce
- Star Pouce Coupe 11-34-74-12 W6M Gas Plant

Parkland / Tower

- Parkland / Tower East
- Parkland 03-09-81-16 W6M Gas Plant
- Parkland / Tower West

Sunrise

- Sunrise
- Sunrise 13-36-78-18 W6M Gas Plant

Other

- Fort Nelson
- Fort St. John / Buick Creek / Flat Rock
- Sunset
- Attachie East
- Attachie 07-17-88-23 W6M Terminal
- Attachie West
- Attachie 05-20-84-24 W6M Gas Plant



| SECTIO | N 0. PLAN HOLDER INFORMATION | | | |
|--------|------------------------------|--|--|--|
| 0.1 | Revision Request Form3 | | | |
| 0.2 | Distribution List | | | |
| 0.3 | Revision Log7 | | | |

SECTION 0. PLAN HOLDER INFORMATION

This Emergency Response Plan will be reviewed, validated, and updated annually, or as required at the request of the ERP Coordinator.

All amendments will be distributed to each individual plan holder who will be responsible for incorporating them as they are received. A record of all amendments will be maintained utilizing the Revision Log contained in this section of the plan.



As a registered holder of this plan, you have an obligation to assist in the maintenance of accurate and up to date information. If you detect an error in the plan subsequent to its revision publication date or become aware of any changes to any information, please forward such information as soon as possible on the Revision Request Form to:



24 Hour Emergency Number 403-292-0434





0.1 Revision Request Form

Please use this form to submit any updates, changes or corrections that you would like to have made to the Emergency Response Plan.

| Submitted by Name (please print): | |
|-----------------------------------|--|
| Position: | |
| Name of Emergency Response Plan: | |
| Date: | |

Explain your change requests below. Please include the Section, Page Numbers and exact text and / or graphic that you believe should be changed. As required, copy, mark up and fax the page.

| ERP Revision | ERP Revision Requests | | | | | |
|--------------|-----------------------|----------------------------------|--|--|--|--|
| Section | Page(s) | Explanation of Requested Changes | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Submit to:

EM & Security Coordinator ARC Resources Ltd.



ARC RESOURCES NORTHEAST BC ERP DISTRIBUTION LIST

| Manual # | Туре | Res Info | Branch | Title/Agency | Name | | |
|----------|--------------------------|----------|--|--|------|--|--|
| | Corporate | | | | | | |
| | Binder Full Calgary Calg | | Calgary Emergency Operations Centre (CEOC) | | | | |
| | Binder | Full | Calgary | Calgary Emergency Operations Centre (CEOC) | | | |

2 Hardcopy Corporate Manuals

| 2 Hardcopy Corporate Manuals Field | | | | | | | |
|-------------------------------------|------|--------------|---|---|--|--|--|
| Binder | Full | Dawson Creek | Manager, Field Operations | _ | | | |
| Binder | Full | Dawson Creek | Ops Support Coordinator | | | | |
| Binder | Full | Dawson Creek | 13-07-80-14 W6M Dawson Phase 3 & 4 Gas Plant | | | | |
| Binder | Full | Dawson Creek | Foreman - Parkland/Tower | | | | |
| Binder | Full | Dawson Creek | Foreman - Dawson Phase 1 & 2 & Pouce | | | | |
| Binder | Full | Dawson Creek | Field HSE Advisor | | | | |
| Binder | Full | Sunrise | 13-36-78-18 W6M Sunrise Gas Plant | | | | |
| Binder | Full | Parkland | 03-09-81-16 W6M Parkland Gas Plant | | | | |
| Binder | Full | Parkland | 08-13-81-17 W6M Parkland Compressor Station | | | | |
| Binder | Full | Dawson Creek | 05-35-79-14 W6M Dawson Gas Plant | | | | |
| Binder | Full | Dawson Creek | 01-34-79-14 W6M Dawson Compressor Station | | | | |
| Binder | Full | Pouce Coupe | 11-34-79-12 W6M Pouce Coupe Gas Plant | | | | |
| Binder | Full | Sunrise | 02-25-78-18 W6M Sunrise Site | | | | |
| Binder | Full | Attachie | 04-20-84-24 W6M Attachie Compressor Station | | | | |
| Binder | Full | Parkland | 15-01-81-17 W6M Parkland Tower Field Office | | | | |
| Binder | Full | Dawson Creek | Spare Copy | | | | |
| Binder | Full | Dawson Creek | Field HSE Advisor | | | | |
| Binder | Full | Dawson Creek | Spare Copy | | | | |
| Binder | Full | Dawson Creek | Spare Copy | | | | |
| Binder | Full | Dawson Creek | Team Lead - Well Servicing | | | | |
| Binder | Full | Dawson Creek | Field Production Engineer | | | | |
| Binder | Full | Dawson Creek | Field Production Engineer | | | | |
| Binder | Full | Dawson Creek | Well Servicing OSS | | | | |
| Binder | Full | Dawson Creek | Well Servicing OSS | | | | |
| Binder | Full | Dawson Creek | 03-15-80-15 W6M Dawson Phase 3 & 4 Field Office | | | | |
| Binder | Full | Dawson Creek | Foreman - Dawson Phase 3 & 4 | | | | |
| Binder | Full | Dawson Creek | Foreman - Sunrise/Attachie | | | | |
| Binder | Full | Dawson Creek | 08-05-81-16 W6M Parkland Water Hub | | | | |
| Binder | Full | Dawson Creek | Well Servicing OSS | | | | |

²⁹ Hardcopy Field Manuals

ARC RESOURCES NORTHEAST BC ERP DISTRIBUTION LIST

| Manual # | Туре | Res Info | Branch | Title/Agency | Name |
|----------|---------|----------|---------------|--|------|
| | | | | External | |
| | Binder | None | Calgary | Canada Energy Regulator | |
| | Digital | None | Calgary | Canada Energy Regulator | |
| | Binder | Full | Fort St. John | BC Energy Regulator | |
| | SFTP | Full | Fort St. John | BC Energy Regulator | |
| | DDS | Full | Calgary | Alberta Energy Regulator | |
| | Digital | None | Prince George | Ministry of Emergency Management & Climate Readiness | |
| | Digital | None | Fort Nelson | Public Services and Procurement Canada | |
| | Digital | None | Dawson Creek | BC Ministry of Transportation & Infrastructure | |
| | Digital | None | Dawson Creek | Peace River Regional District | |
| | Digital | None | Fort Nelson | Northern Rockies Regional Municipality | |
| | Digital | None | Spirit River | Saddle Hills County | |
| | Binder | None | Buick Creek | Blueberry River First Nations | |
| | Digital | None | High Level | Alberta Health Services - Zone 5 North | |
| | Digital | None | Fort St. John | First Nations Health Authority | |
| | Digital | None | Chetwynd | Chetwynd RCMP | |
| | Digital | None | Dawson Creek | Dawson Creek RCMP | |
| | Digital | None | Fort Nelson | Fort Nelson / Northern Rockies RCMP | |
| | Digital | None | Hudson's Hope | Hudson's Hope RCMP | |
| | Digital | None | Spirit River | Spirit River RCMP | |
| | E2 | None | Charlie Lake | Charlie Lake Fire Deparment | |
| | E2 | None | Dawson Creek | Dawson Creek Fire Department | |
| | E2 | None | Fort St. John | Fort St. John Fire Department | |
| | E2 | None | Pouce Coupe | Pouce Coupe Fire Department | |
| | E2 | None | Taylor | Taylor Fire Department | |
| | Binder | Full | Calgary | H ₂ Safety Services Inc. | |

⁴ Hardcopy External Manuals

5 E2 Manuals

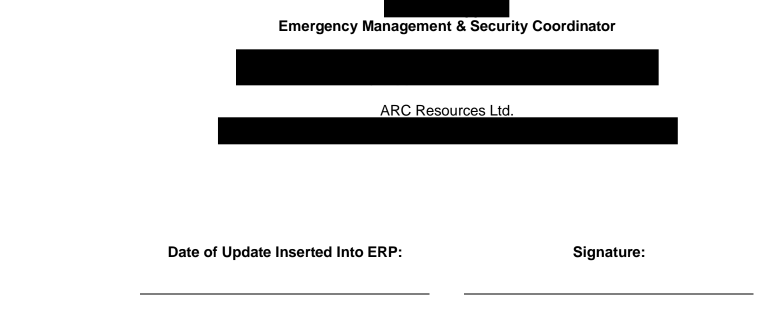
¹⁴ Digital External Manuals



REVISION HISTORY

This Emergency Response Plan is effective March 10, 2024. ARC Resources Ltd. Manager, Health and Safety is responsible for updating this plan annually or as required. Any errors or omissions in the plan should be brought to his / her attention.

Any requested changes to the ARC Resources NEBC Emergency Response Plan must be brought to the attention of:





| ERP Revision Due Date: March 10, 2025 | | | | | | | |
|---------------------------------------|-------------------|---------------------|---|--|--|--|--|
| Date of Revision | Date of Issue | Reason for Revision | Section | Affected Pages | | | |
| | | | Foreword | Revision History | | | |
| | | | Activation Notification | 1.5 Incident Classification Matrix (AB) 1.6 Internal Emergency Notification Flowcharts 1.7 External Emergency Notification Flowchart 1.8 Provincial Notification Matrices (AB/BC) 1.9 Government Call Down Procedures (AB/BC) | | | |
| | | | 3. Government Agency Roles | 3.2 AB Supporting Agency Roles, 3.4 BC Supporting Agency Roles,3.6 Alberta Lead Agency Phone List3.7 British Columba Lead Agency Phone List | | | |
| | | | 4. Incident Classification | 4.4 Alberta AER Incident Classification Matrix | | | |
| | March 10, 2024 | , | 5. Forms | TOC Form Descriptions A10 BCER Form C Emergency Incident Form | | | |
| | | | 6. Incident Specific Guidelines | 6.6 Alberta Petroleum Industry Release Reporting Requirements.6.7 British Columbia Petroleum Industry Release Reporting Requirements.6.19 Responding to Bomb Threats Received in Writing | | | |
| March 10, 2024 | | | 7. Public Safety Guidelines | 7.6 On-site Response – Control Areas | | | |
| 2024 | | | 8. Media & Stakeholder Relations | 8.6 Corporate Media Spokesperson – Contact Information | | | |
| | | | 9. References | 9.3 Operational Excellence Policy – Rename and inserted updated policy 9.13 Emergency Response Training and Competency Guidelines – Rename 9.13 Addition of BCER Tabletop Exercise Evaluation Form 9.16 Updated Glossary with latest definitions 9.17 Updated Acronyms | | | |
| | | | 10. Phone List | 10.1 Corporate Phone List | | | |
| | | | Section 11 Drilling & Completions (AB / BC) | 11.15 Drilling & Completions Internal Notification Flowchart (AB) 11.22 Drilling & Completions Internal Notification Flowchart (BC) | | | |
| | | | Section 12 Site Specific | All site sections: Verified contact information, refreshed EPZ Calculations, all site-specific maps revised. All applicable resident information verified including school districts and transportation. Area user notifications and landowner notifications commenced Creation of two E2 Supplements Attachie East 07-17 & Attachie West 05-20 Removed Pouce Gas Plant. Removed FSJ as all assets have been abandoned. | | | |



| ERP Revision Due Date: March 10, 2025 | | | | | | |
|---------------------------------------|--------------------|--------------------------|---|--|--|--|
| Date of Revision | Date of Issue | Reason for Revision | Section | Affected Pages | | |
| August 17, 2023 | August 17, 2023 | Administrative Update | All | Any mention of Ron Toly has been replaced with Terry Harder throughout ERP. | | |
| June 7, 2023 June 7, 2023 | | | Foreword | Table of Contents – Added Sunrise 13-36 GP Distribution List – Revised applicable copy numbers to "UP-1" Revision History | | |
| | New E2 Plan | 12. Site Specific | Sunrise site sections: Verified contact information, refreshed EPZ Calculations, all site-specific maps revised. New E2 Plan created: Sunrise 13-36-78-18 W6M. Added new plot plan – Sunrise 13-36 Area user notifications and landowner notifications commenced | | | |
| March 10, 2023 | March 10, 2023 | , | Foreword | Table of Contents Distribution List Revision History Changed references of BC Oil and Gas Commission (OGC) to BC Energy Regulator (BCER) – Name change as of February 17, 2023. | | |
| | | | Activation Notification | 1.5 Incident Classification Matrix (BC) 1.6 Internal Emergency Notification Flowcharts 1.7 External Emergency Notification Flowchart 1.8 Provincial Notification Matrices (AB/BC) 1.9 Government Call Down Procedures (AB/BC) Changed reference of Emergency Management BC (EMBC) to Ministry of Emergency Management and Climate Readiness (EMCR) Changed references of OGC to BCER | | |
| | | | 2. Roles & Responsibilities | Changed all reference of EMBC to EMCR Changed references of OGC to BCER | | |
| | | | Government Agency Roles | 3.1 AB Lead Agency Roles, 3.2 AB Supporting Agency Roles, 3.3 BC Lead Agency Roles, 3.4 BC Supporting Agency Roles, 3.5 Federal Agency Roles 3.6 Alberta Lead Agency Phone List 3.7 British Columba Lead Agency Phone List Changed reference of EMBC to EMCR Changed references of OGC to BCER | | |
| | | | 5. Forms | Changed all reference of EMBC to EMCR Changed references of OGC to BCER | | |



| ERP Revision Due Date: March 10, 2025 | | | | | | |
|---------------------------------------|---------------------------------|--------------------------------|--|--|--|--|
| Date of Revision | Date of Issue | Reason for Revision | Section | Affected Pages | | |
| March 10, 2023, continued | | | 6. Incident Specific Guidelines | 6.6 Alberta Petroleum Industry Release Reporting Requirements. 6.7 British Columbia Petroleum Industry Release Reporting Requirements. 6.20 Gas Turbine – Section added 6.21 Electrical Emergencies – Section added Changed references of CSA Z246.1-17 to Z246.1-21 Changed all reference of EMBC to EMCR Changed references of OGC to BCER | | |
| | | | 7. Public Safety Guidelines | Changed all reference of EMBC to EMCR Changed references of OGC to BCER | | |
| | March 10, 2023, continued | Annual Update, continued | 8. Media & Stakeholder Relations | 8.6 Corporate Media Spokesperson – Contact Information Changed references of OGC to BCER | | |
| | | | 9. References | Changed all reference of EMBC to EMCR Changed references of OGC to BCER | | |
| | | | 10. Phone List | 10.1 Corporate Phone List | | |
| | | | 11. Drilling & | 11.14 When is a Drilling & Completions ERP Required – Decision Tree | | |
| | | | Completions AB | 11.15 Drilling and Completions Internal Notification Flowchart | | |
| | | | 11. Drilling & Completions BC | 11.22 Drilling and Completions Internal Notification Flowchart – Added to D&C BC Changed references of OGC to BCER | | |
| | | | 12. Site Specific | All site sections: Verified contact information, refreshed EPZ Calculations, all site-specific maps revised. All applicable resident information verified including school districts and transportation. Revised plot plan – Dawson 13-07 and Parkland 03-09 Sunrise Freshwater Storage Reservoir ERPs removed Area user notifications and landowner notifications commenced | | |
| | | | Foreword | Distribution List Revision History | | |
| March 11, 2022 | March 11, 2022 | Annual Update | Activation Notification | 1.5 Incident Classification Matrix (BC) 1.8 Provincial Notification Matrices (AB/BC) 1.9 Government Call Down Procedures (AB/BC) | | |
| | | • | 2. Roles & Responsibilities | 2.15 Air Monitors 2.17 Roadblocks – Roadblock Personnel Roles 2.18 Rovers - Overview paragraph | | |



| ERP Revision | ERP Revision Due Date: March 10, 2025 | | | | | | |
|---------------------|---------------------------------------|----------------------------------|---------------------------------------|--|--|--|--|
| Date of Revision | Date of Issue | Reason for Revision | Section | Affected Pages | | | |
| | | | 3. Government Agency Roles | 3.1 AB Lead Agency Roles, 3.2 AB Supporting Agency Roles, 3.3 BC Lead Agency Roles, 3.4 BC Supporting Agency Roles, 3.5 Federal Agency Roles 3.6 Government Notification Summary Consulted with required government agencies Verified and updated roles and responsibilities for applicable agencies. Added Halfway River First Nation | | | |
| | | | 6. Incident Specific Guidelines | 6.5 Petroleum Spills – Added specific containment methods 6.6 Alberta Petroleum Industry Release Reporting Requirements. 6.7 British Columbia Petroleum Industry Release Reporting Requirements. 6.18 Transportation Incidents – Section added 6.19 Security Incidents – Section added | | | |
| | | | 7. Public Safety Guidelines | 7.12 Public Protection Measures Flowchart -AB 7.13 Public Protection Measures Flowchart - BC | | | |
| | | | 10. Phone List | 10.1 Corporate Phone List 10.2 Field Phone List | | | |
| | | | 11. Drilling & Completions AB | 11.14 When is a Drilling & Completions ERP Required – Decision Tree | | | |
| | | | 12. Site Specific | All site sections: Verified contact information, refreshed EPZ Calculations, all site-specific maps revised. All applicable resident information verified including school districts and transportation. Revised plot plan – Parkland 03-09 Sunrise Freshwater Storage Reservoir ERPs revised Access maps and directions revised: Sunset, Attachie West Area user notifications and landowner notifications commenced | | | |
| | | | Foreword | Table of Contents – Added 6.17 Mining, Section 12 Star Pouce Coupe Gas Plant 11-34 E2 plan. Distribution List revised. Revision History revised. | | | |
| March 12, 2021 | March 12, 2021 | March 12, Annual ERP 2021 Update | Activation Notification | 1.5 Incident Classification Matrices (AB &BC).1.9 Government Call Down Procedures – AB/BC. | | | |
| | | | 2. Roles & Responsibilities | 2.2 Key Response Personnel – Changed Area Superintendent to say, "Area Manager." 2.16 Reception Centre Registration Log – Revised B1 Sample Form. | | | |



| ERP Revision | ERP Revision Due Date: March 10, 2025 | | | | | |
|---------------------|---------------------------------------|----------------------|---------------------------------------|--|--|--|
| Date of Revision | Date of Issue | Reason for Revision | Section | Affected Pages | | |
| | | | 3. Government Agency Roles | Government Notification Summary revised. Verified and updated roles and responsibilities for applicable agencies. Added First Nation Health Authority and Public Services Procurement Canada. | | |
| | | | 5. Forms | A7 STARS Landing Zone Card – the updated card information was obtained from: https://stars.ca/wp-content/uploads/2018/07/LZ-card-AB-and-SK-2018.pdf | | |
| | | | 6. Incident Specific Guidelines | Changed all references of Environment Canada to "Environment and Climate Change Canada. 6.2 Medical Emergency – Removed #4567 as STARS does not use anymore. 6.6 Alberta Petroleum Industry Release Reporting Requirements. 6.7 British Columbia Petroleum Industry Release Reporting Requirements. 6.15 Natural Hazards – Updated links throughout. 6.17 Mining – New section added. | | |
| | | | 7. Public Safety Guidelines | 7.13 Public Protection Measures Flowchart – British Columbia. 7.14 Evacuation Guidelines and Requirements – Updated Evacuation Requirements – BC table. | | |
| | | | 9. References | 9.17 Acronyms – Alphabetized listing. | | |
| | | | 10. Phone List | 10.1 Corporate Phone List – Updated contact information. 10.2 Field Phone List – Updated contact information. | | |
| | | | 12. Site Specific | All site sections: Verified contact information, refreshed EPZ Calculations, all site-specific maps revised. Freshwater Storage Reservoir ERPs added: Dawson SS, Sunrise SS. Revised Plot Plans: Dawson 05-35, 13-07. New E2 Plan created: Star Pouce Coupe Gas Plant 11- 34-74-12 W6M. All applicable resident information verified including school districts and transportation. | | |
| | | | 12. Site Specific | ALL | | |
| | | | Foreword | Title Page | | |
| March 13, 2020 | March 13, 2020 | Annual ERP Update | Plan Holder Information | Distribution List Revision History | | |



| ERP Revision | ERP Revision Due Date: March 10, 2025 | | | | | | |
|----------------------|---------------------------------------|------------------------|---------------------------------------|--|--|--|--|
| Date of Revision | Date of Issue | Reason for Revision | Section | Affected Pages | | | |
| | | | Activation Notification | Internal Notification Drilling & Completions Flowchart Alberta Notification Matrix British Columbia Notification Matrix | | | |
| | | | 3. Government Agency Roles | All | | | |
| | | | 5. Forms | ICS 209 | | | |
| February 28, 2020 | March 6, 2020 | Annual ERP Update | 6. Incident Specific Guidelines | Alberta Release Reporting Requirements British Columbia Release Reporting Requirements | | | |
| | | | 9. References | Acronyms | | | |
| | | | 10. Phone List | - ARC Corporate Phone List - ARC Field Phone List | | | |
| | | | 11. Drilling & Completions | - Drilling & Completions Internal Notification Flowchart | | | |
| | | | 12. Site Specific | - 0.3 Revision Log - Dawson Site Section, Dawson Site Section mapping, EPZ sour pipeline table - Dawson/Pouce NEB Pipeline Mapping - Dawson 13-07 Gas Plant Mapping - Dawson 05-35 Gas Plant Mapping - Pouce Field Mapping | | | |
| | | | 12. Site Specific | ALL | | | |



| ERP Revision Due Date: March 10, 2025 | | | | | |
|---------------------------------------|------------------|------------------------|------------------|---|--|
| Date of Revision | Date of Issue | Reason for Revision | Section | Affected Pages | |
| June 10, | June 25, | Regular | 1. Activation | - 1.3 Five Step Guide – changed "Sensitive" to "Special Needs" in the 3rd bullet point in Telephoners. - 1.6 External Notification Flowchart - Added a mini version of the OGC Incident Reporting Procedure. It's also located on the Gov't Notification Matrix and Spill Chart. This is not "required" but was added due to it being in the Emergency Management Manual (EMM), added notes about Incident Commander to ensure OGC is notified for incident level increases or decreases and referring to area specific for other agency and support service contacts, added text to indicate who EMBC will notify in an emergency. - 1.7 Alberta Notification Matrix - Added Indian Oil & Gas Canada (IOGC) to list of agencies to notify. - 1.8 British Columbia Notification Matrix - Added Indian Oil & Gas Canada (IOGC) to list of agencies to notify, added the OGC Incident Reporting Procedure flowchart, added note about agency phone numbers being in area specific information. - 1.11 British Columbia Public Protection Measures Flowchart - Includes HPZ and revised H2S/SO2 table. | |
| 2019 | 2019 | Update | Notification | | |
| March 29, | March 29, | Annual ERP | 2. Roles & | - 2.1 Field Response Team - Added point to Safety Officer saying, "Field assistants may be dispatched." - 2.9 Command Staff Roles - Revised the note at the bottom of the page to include Escalation of level of emergency, added bullet to Information Officer roles about working with Communications / Media to develop a communications plan 2.10 General Staff Roles Operations Section - Revised the note at the bottom of the page to include Escalation of level of emergency 2.11 General Staff Roles Planning Section - Revised the note at the bottom of the page to include Escalation of level of emergency, added a bullet to Documentation Unit about the requirement to hold records for 5 years 2.12 General Staff Roles Logistics Section - Revised the note at the bottom of the page to include Escalation of level of emergency 2.13 General Staff Roles Finance/Admin Section - Revised the note at the bottom of the page to include Escalation of level of emergency, added a few bullets to Compensation & Claims Unit on reimbursement of affected parties 2.14 Operations Section Public Safety Roles - Revised the note at the bottom of the page to include Escalation of level of emergency, changed "Sensitive" to "Special Needs" under Public Safety Group Supervisor and Telephoners columns 2.15 Air Monitors Roles - Bullet point added to Air Monitor Roles about monitoring H2S and LEL at edge of EPZ, changed wording in Regulatory Requirements box to say Critical / Special Sour Wells in 2 spots 2.19 Telephoners Roles - changed "Sensitive" to "Special Needs" under Telephoner Personnel Roles and Tips headers. | |
| 2019 | 2019 | Update | Responsibilities | | |



| ERP Revision | ERP Revision Due Date: March 10, 2025 | | | | | | |
|----------------------|---------------------------------------|------------------------|-------------------------------|---|--|--|--|
| Date of Revision | Date of Issue | Reason for Revision | Section Affected Pages | | | | |
| February 28, 2019 | | Annual ERP Update | 3. Government Agency Roles | - 3.10 Federal Agency Roles - Removed FNIH from second page of document as its now rolled into other information found in ISC, removed Indigenous and Northern Affairs Canada (INAC) and replaced with Indigenous Services Canada (ISC), Regional Operations (RO), and First Nations and Inuit Health Branch (FNIHB), and Indian Oil & Gas Canada (IOGC). | | | |
| | February 28, 2019 | | 4. Incident Classification | - 4.4 Alberta AER Incident Classification Matrix - changed "Sensitive" to "Special Needs" in the 3rd and 4th bullet points under Level-1 Emergency Responses on the back page. - 4.5 British Columbia OGC Emergency Criteria – Added Minor Incident Reporting, Escalating and Downgrading Emergencies, etc. | | | |
| | | | 5. Forms | Added short section before Form Descriptions called Documentation During and After an Incident. | | | |



| ERP Revision | ERP Revision Due Date: March 10, 2025 | | | | | |
|------------------|---------------------------------------|---------------------|---------------------------------------|--|--|--|
| Date of Revision | Date of Issue | Reason for Revision | Section Affected Pages | | | |
| | | | 6. Incident Specific Guidelines | - 6.6 Alberta Petroleum Industry Spill/Release Reporting Requirements - Transportation of Dangerous Goods – Reportable Spills, revised the note to include verbiage about anticipated releases as per updated TDG regulations pertaining to ERAPs from 2018, added Local Authority as an entity to report spills too as well as per updated TDG regulations pertaining to ERAPs from 2018, added IOGC to list of calls for spills on reserve lands (only reserve lands, not traditional lands, settlements, etc. - 6.7 British Columbia Petroleum Industry Spill/Release Reporting Requirements - EMBC/OGC – Reportable Spills - Added bullet point saying "if a spill/release occurs or is an imminent risk of occurring", updated bullet points 4 and 7, updated the written report information for Minister of Environment, fixed formatting on bottom as it was cutting off note under Incident Reporting Process, Transportation of Dangerous Goods – Reportable Spills, revised the note to include verbiage about anticipated releases as per updated TDG regulations pertaining to ERAPs from 2018, added Local Authority as an entity to report spills too as well as per updated TDG regulations pertaining to ERAPs from 2018, added IOGC to list of calls for spills on reserve lands (only reserve lands; not traditional lands, settlements, etc., Revised Spill Chart with new Dangerous Goods Incident Report (DGIR) notes and OGC Incident Reporting Procedure, Added WCSS membership information links. | | |
| | | | 7. Public Safety Guidelines | - 7.13 British Columbia Public Protection Measures Flowchart - Includes HPZ and revised H2S/SO2 table. | | |



| ERP Revision Due Date: March 10, 2025 | | | | | | |
|---------------------------------------|---------------|---|--------------------------|---|--|--|
| Date of Revision | Date of Issue | Reason for Revision | Section | Affected Pages | | |
| | | | 9. Reference | - 9.16 Glossary / Definition – Added EAZ and HPZ - 9.17 Acronyms - Alberta Health & Wellness was changed to Alberta Health, Put the B back into FNIHB. | | |
| | | | 12. Site Specific | - Parkland/Tower East Site Section - Parkland/Tower East Map - Parkland/Tower East Sour Pipeline Table | | |
| | | | 10.2 Field Phone List | ALL | | |
| November 27, 2018 | | Addition of the Parkland Dawson Interconnect Pipeline | 12. Site Specific | ALL, with the exception of the Dawson 05-35-79-14 W6M Gas Plant Site Section & Fort Nelson Site Section | | |
| July 23, 2018 | | Personnel Change | ALL | ALL | | |
| | | | 12. Site Specific | NEB Pipelines Site Section Dawson Site Section Dawson Creek 05-35-79-14 W6M Gas Plant Site Section Dawson Creek 13-07-80-14 W6M Gas Plant Site Section | | |



| ERP Revision Due Date: March 10, 2025 | | | | | |
|---------------------------------------|---------------|--|-------------------|---|--|
| Date of Revision | Date of Issue | Reason for Revision | Section | Affected Pages | |
| February 27, 2018 | | Annual ERP Update | 12. Site Specific | Fort St. John / Buick / Flat Rock Site Section Fort St. John / Buick / Flat Rock Map Attachie East Site Section Attachie West Site Section | |
| October 26, 2017 | | Personnel Change | Dawson | Dawson Site Section Dawson Field Map Dawson Sweet Tables | |
| September 25, 2017 | | Addition of Dawson Creek 3 Gas Plant Plot Plan, Removed Attachie from Fort St. John / Buick / Flat Rock site section, Addition of Attachie East & Attachie West Site Section | ALL | – ALL | |



| ERP Revision | ERP Revision Due Date: March 10, 2025 | | | | | |
|---------------------|---------------------------------------|--|---------|----------------|--|--|
| Date of Revision | Date of Issue | Reason for Revision | Section | Affected Pages | | |
| June 22, 2017 | | Addition of two new sweet pipelines (Line #'s 23907 & 24221) | | | | |
| April 5, 2017 | | Annual ERP Update | | | | |

| SEC | TION 1. ACTIVATION NOTIFICATION1 |
|--------------------------|---|
| 1.1 1.2 1.3 1.4 | ARC Notification Protocol |
| 1.5 | STEP 1: Incident Classification Matrices9 |
| 1.6 | Alberta |
| | Base Operations |
| 1.7 | Drilling & Completions Internal Notification Flowchart16 STEP 3: External Emergency Notification Flowchart18 |
| 1.8 | Provincial Notification Matrices19 |
| | Alberta19 |
| | British Columbia |
| 1.9 1.10 | Government Call Down Procedures - AB |
| 1.11 | STEP 5: Public Protection Measures Flowchart (AB & BC).31 |
| | Alberta31 |
| | British Columbia |
| | |

SECTION 1. ACTIVATION NOTIFICATION

1.1 ARC Notification Protocol

The first warning of a potential emergency might come from outside sources such as members of the public, other industrial operators or government agencies. Regardless of where the notification originates, following through the Initial Notification Flowchart will prompt mobilization of personnel to fill the two primary response functions, the ARC Incident Commander and the designated Operations Sections Chief.

Notification to responders can be made via phone, email, fax or whatever method is appropriate at the time of an incident.



1.2 First On-Scene Actions

| Evacuate | Get to a safe area immediately. Move upwind if release is downwind of you. Move crosswind if a release is upwind from you. Move to higher ground if possible. |
|-------------|--|
| Alarm | Call for help ("Man Down"). Sound bell, horn or whistle, or call by radio. For medical emergencies, call 911. |
| Assess | Take head count, locate any casualties. Consider all of the hazards. Fill out information below to complete assessment. |
| Protect | Put on breathing apparatus before attempting rescue. |
| Rescue | Remove victim to a safe area. |
| First Aid | Follow the standard first aid protocols at worksite. (CPR, etc.) |
| Medical Aid | Arrange transport of casualties to medical aid. Provide information to Emergency Medical Services (EMS). |





1.3 A1 Initial Report Form

FIRST ON-SCENE ACTIONS

| Evacuate | | ☐ Get to a safe area immediately. ☐ Move upwind if release is downwind of you. ☐ Move crosswind if a release is upwind from you. ☐ Move to higher ground if possible. | | | | | | |
|----------------------|-----------------|--|----------------------------|--|--|---------------------------------------|--|--|
| Alarm | | | Sound b | help ("Man Down"). pell, horn or whistle, c dical emergencies, cal | • | | | |
| Assess | | | | • | casualties. Consider all of the hazards. complete assessment. | | | |
| Protect | | | Put on b | oreathing apparatus b | pefore attempting rescue | 9 . | | |
| Rescue | | | Remove | e victim to a safe area | | | | |
| First Aid | | | Follow t | he standard first aid | protocols at worksite. (C | CPR, etc.) | | |
| Medical A | 4Ia | | J | transport of casualti information to Emer | ies to medical aid. gency Medical Services (EMS). | | | |
| INCIDENT | DETA | ILS T | Γο be complet | ted by the person involved or not | ified | | | |
| Report take | en by | | | | Date / Time | | | |
| Name of pe | erson c | allin | g | | Caller Telephone | | | |
| Incident Lo | cation | | | (LS | D / NTS) | | | |
| Event Sumr | mary | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Agencies Notified | ☐ Yes | | Who? | | | | | |
| Event Status | | | nt containe ent control | d or controlled possible | ☐ Intermittent control possible☐ Incident is uncontrolled | | | |
| Site Type | □ Well | [| □ Pipeline | ☐ Tank Farm/Storage | ☐ Battery/Plant/Facility | Other | | |
| | ☐ Sou Releas | | as | ☐ Sweet Gas Release | ☐ Pipeline Break | ☐ Security (theft, threat, terrorism) | | |
| Incident Type | | Loss of ntainment | | ☐ Fire/Explosion | ☐ Worker Injury/Fatality | ☐ Vehicle/Transportation | | |
| | ☐ Liquid Spill | | Spill | □ Other | | | | |



| IMI | PACTS | | | | | | | |
|-------------|---|---------------------------|--------------------|--------------------|---------------------------------------|------------------|------------------------|--------|
| | Public Health and Safety | ☐ Could be | e jeopardize | ed | ☐ Is jeopardi | ☐ Is jeopardized | | |
| | Public Protection Measures Taker | ☐ Notificat | □ Notification □ E | | vacuation 🗆 Shelter-in-pla | | ☐ Roadblocks | |
| PEOPLE | Worker Injuries | ☐ First Aid | □ŀ | Hospitalize | ed □ Fatality | | Other | |
| /PE(| Distance to nearest surface development | | km | Distance centre | ce to nearest urbar | 1 | km | |
| | Details | | | | | | | |
| | Release Impact ☐ On-Lease | ☐ Off-Lease | Product_ | | | Amoun | t | - |
| | Gas Readings H ₂ S | SO ₂ | LEL | | Other | | | |
| 1ENT | Distance to nearest watercourse | | km | Weath | er Conditions | | 0° 360° N | |
| ENVIRONMENT | Details | | | | 270° \ | WNV WSV | NNW NNE | |
| ASSETS | Details | | | | | | | |
| NOIL | Media ☐ Yes ☐ No Involvement? | Regulator Involvement? | □ Yes | □No | Public Affairs/Co Relations Issues | | y □ Yes | N o |
| REPUTATION | Details | | | | | | | |
| NO | TES / INSTRUCTIONS PROVIDED | ; | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

DISTRIBUTE THIS COMPLETED REPORT TO ALL KEY RESPONSE PERSONNEL

Note: Ensure the First On-Scene Actions have been completed before proceeding to the Five Step Initial Response Guide.

First On-Scene Actions

Evacuate Alarm **Assess Protect** Rescue First Aid **Medical Aid**

Refer to A1 Initial **Emergency Report**

Step 1 - Level of Emergency

Determine Level of Emergency:

- □ Alert / Minor
- □ Level 1 Emergency
- □ Level 2 Emergency
- □ Level 3 Emergency

Use the following resources:

- Section 1.5 STEP 1: Incident Classification Matrices (AB & BC)
- The Emergency Assessment SmartPhone App. (Search H₂Safety or Emergency Assessment in the App Store).



Note: The BCER and the AER state that the licensee must use either the Incident Classification Matrix (BC) or the Assessment Matrix for Classifying Incidents (AB) to determine the Level of Emergency. If the incident overlaps more than one level, always choose the highest level.

Step 2 - Internal Notification

- □ Follow the Internal Emergency Notification Flowchart to determine who needs to be notified.
- □ Relay the information in the completed A1 Initial Emergency Report Form.
- □ Mobilize internal resources to the site, to the Incident Command Post (ICP), to the Corporate Emergency Operations Centre (CEOC), or place them on standby as required.

Use the following resources:

- Section 1.6 STEP 2: Initial Response (Internal Emergency Notification Flowchart)
- Section 10.1: Corporate Phone List
- Section 10.2: Field Phone List
- Section 5: FORMS (A1)

& Responsibilities Roles Tactics Meet Ö Section 9 Mooting Refer

Note: Initial Response

takes place over a

period (optimally 8 to 12

resolved within the first

operational period.

operational

95% of all

single

hours) incidents will Reactive Phas

Step 4

Incident Briefing

Step 3
External Notification

Internal Notification

Step 1 Level of Emergency

> First On-Scene Actions

Response

Initial

Step 3 - External Notification

- □ Follow the External Emergency Notification Flowchart to determine which external agencies need to be notified.
- □ 911 (police, fire, ambulance)

- □ Health Authority / Health Services
- □ Regulatory agency to confirm the Level of Emergency □ Air Monitoring (at all levels of emergency)
- □ Local Authority (Cities, Towns, Villages, Counties, M.D.s, R.D.s, R.M.s, Special Areas, Reserves, etc.)
- □ Use the following resources:
- Section 1.8: Provincial Notification Matrices (AB & BC)
- Section 1.9: Government Call Down Procedures
- Section 12: ERP Map

Step 4 - Incident Briefing

Complete an ICS 201 Incident Briefing Form:

- □ Define incident details and an operational period (page 1).
- Establish the On-Site Command Post (OSCP) and ICP.
- □ Document current incident objectives, strategies and tactics (page 2).
- □ Prioritize objectives (page 2).
- □ Define initial Incident Command Structure (page 3).
- □ Identify required resources and when they'll be available (page 4).

Use the following resources:

• Section 5: Forms (ICS 201)

□ Establish a Telephoner Team to notify residents to evacuate or shelter-in-

Telephoners

- □ Notify special needs residents at a Level 1 Emergency and provide the option to evacuate voluntarily.
- □ Follow-up phone calls to address resident inquiries.
- □ Record all phone calls and communications using the following forms: ICS 214, B3, B6, B7, & B8.
- □ Regularly provide status updates to the Public Safety Group Supervisor.

Use the following resources:

- Section 12: ERP MAP
- Section 2.19: Telephoners
- Section 5: FORMS

Step 5 - Initiate Public Safety Rovers

□ Investigate surface developments that are identified as vacant or those

□ Post notices on all outside doors of empty surface developments, vehicles,

□ Record all contacts, communications and monitoring readings using the

☐ Monitor and record air quality readings using the following forms: ICS 214

□ Provide status updates to the Public Safety Group Supervisor at

Public Protection Measures

- □ Determine the hazard area; start with Emergency Planning Zone (EPZ) as
- □ Identify the affected surface developments and area users. (Houses, businesses, guides/outfitters, trappers, schools, other oil and gas
- □ Determine the appropriate public protection measure for the affected surface developments and area users. (Evacuation, shelter-in-place and/or
- □ Coordinate evacuation outside of the EPZ with the local authority, if required.
- □ Utilize broadcast media to notify public outside of the EPZ in immediate evacuation situations.

Use the following resources:

- Section 7: Public Safety Guidelines
- Section 12: ERP Map / EPZ calculation tables
- Section 2.10 On-Site Group Supervisor

Use the following resources:

established intervals.

Section 12: ERP MAP

□ Dispatch Rovers to patrol the EPZ.

Search the EPZ for transients.

who were unable to contact.

following forms: ICS 214, A5, B3 & B5.

& A5. (Smoke, plumes, wind, etc.)

□ Follow safety procedures and have appropriate PPE.

□ Assist residences that require evacuation assistance.

- · Section 2.18: Rovers
- Section 5: FORMS

- the reception centre location.
- □ Record contact information for those who choose to stay elsewhere. Complete the following forms: ICS 214, B1, B2 & C2.
- □ Regularly provide status updates to the Public Safety Group Supervisor (those who have arrived and those who have not yet arrived).

Roadblocks

- ☐ Follow safety procedures to safely establish roadblocks wherever a road intersects with the EPZ and advise vehicles to reroute.
- □ Record all vehicle encounters and air monitoring readings. Complete the following forms: ICS 214, A5, B3 & B4.
- □ Gain permission from the Public Safety Group Supervisor for response vehicles to enter the hazard area.
- □ Provide status updates to the Public Safety Group Supervisor at established intervals.

Use the following resources:

- Section 12: ERP MAP
- Section 2.17: Roadblocks
- Section 5: FORMS

Air Monitors

- □ Dispatch Air Monitoring personnel to the nearest residence / public facility downwind of the incident.
- □ Follow safety procedures and have appropriate PPE.
- □ Monitor and record air quality readings using the following forms: ICS 214 & A5. (Smoke, plumes, wind, etc.)
- □ Provide status updates to the Public Safety Group Supervisor at established intervals.

Use the following resources: Section 2.15: Air Monitoring

- · Section 7.8: Air Quality Monitoring
- Section 5: FORMS

Reception Centre Rep

- ☐ If residents are evacuated, dispatch a Reception Centre Representative to
- □ Meet and register evacuated residents.

Use the following resources:

- Section 2.16: Reception Centre Staff
- Section 5: FORMS

1.4 Five Step Initial Response Guide







1.5 STEP 1: Incident Classification Matrices

Alberta



Assessment Matrix for Classifying Incidents

Follow these 3 steps to determine the Level of Emergency

| Regulator | | Follow triese 3 steps to determine the Level of Emergency | | |
|-----------|--|--|--|--|
| | Step 1 | Table 1 – Consequence of Incident | | |
| Rank | Category | Example of Consequence in Category | | |
| 1 | Minor | □ No worker injuries. □ Nil or low media interest. □ Liquid release contained on lease. □ Gas release impact on lease only. | | |
| 2 | ☐ First Aid treatment required for on-site worker(s). ☐ Local and possible regional media interest | | | |
| 3 | Major | □ Worker(s) requires hospitalization. □ Regional and national media interest. □ Liquid release extends beyond lease – not contained. □ Gas release impact extends beyond lease – public health / safety could be jeopardized. | | |
| 4 | Catastrophic | ☐ Fatality. ☐ National and international media interest. ☐ Liquid release off lease not contained – potential for, or is, affecting water or sensitive terrain. ☐ Gas release impact extends beyond lease – public health / safety jeopardized. | | |

Under "Example of Consequence in Category" column, select the box with the worst consequence that currently fits the incident. For example, if there is a fatality on site you must select the "Catastrophic" category which would give you a "Rank" of 4.

| Step 2 | | Table 2 – Likelihood of Incident Escalating * | | | | |
|--------|---------------------------------------|---|--|--|--|--|
| Rank | Descriptor | Example of Consequence in Category | | | | |
| 1 | Unlikely | The incident is contained or controlled, and is unlikely to escalate. There is no chance of additional hazards. Ongoing monitoring required. | | | | |
| 2 | Moderate | Control of the incident may have deteriorated but imminent control of the hazard by the duty holder is probable. It is unlikely that the incident will escalate. | | | | |
| 3 | Likely | Imminent or intermittent control of the incident is possible. The duty holder has the capability of using internal and external resources to manage and bring the hazard under control in the near term. | | | | |
| 4 | Almost Certain or Currently Occurring | The incident is uncontrolled and there is little chance that the duty holder will be able to bring the hazard under control in the near term. The duty holder will require assistance from outside parties to remedy the situation. | | | | |

^{*} What is the likelihood that the incident will escalate, resulting in an increased exposure to public health, safety, or the environment?

Sum the "Rank" from Table 1 and Table 2 to obtain the Risk Level and the Incident Classification

Combine the two rankings from the above tables to obtain the "Risk Level" and "Level of Emergency".

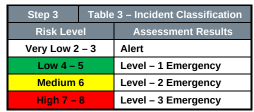
For example, if the "Consequence Rank" is 4 and the "Likelihood Rank" is 1 then the combined score or "Risk Level" is 5.

A "Risk Level" of 5 would be classified as a Level 1 Emergency.

Refer to the appropriate column in Table 4 (reverse of this page) for responses to the Level of Emergency that has been determined.

Note:

- In Alberta, the duty holder must use the Assessment Matrix for Classifying Incidents to classify an incident.
- In Alberta, the duty holder must contact the Alberta Energy Regulator (AER) after it has communicated and activated internal response resources to confirm the level of emergency and convey the specifics of the incident.
- 3. After contacting the Alberta Energy Regulator (AER), the duty holder in Alberta, must notify the local authority, the RCMP/police and the local health authority if the hazardous release goes off lease and has the potential to impact the public or if the duty holder has contacted members of the public or the media.
- Once the situation improves, the duty holder must make the decision to downgrade or stand down an emergency in consultation with the government regulator.



The H₂Safety Services Inc. Emergency Assessment Smart Phone app is the preferred method for determining the level of emergency. Search H₂Safety or Emergency Assessment in the Apple or Android app store.





| Step 4 Table 4 – Incident Response – Incident Classification | | | | | | | |
|--|---|--|--|---|--|--|--|
| Responses | Alert | Level – 1 Emergency | Level – 2 Emergency | Level – 3 Emergency | | | |
| Communication | ns | | | | | | |
| Internal | Discretionary, depending on the duty holder policy. | Notification of off-site management. | Notification of off-site management. | Notification of off-site management. | | | |
| Public | Courtesy, at duty holder's discretion. | Mandatory for individuals in the EPZ who have requested notification. | Planned and instructive in accordance with the specific ERP. | Planned and instructive in accordance with the specific ERP. | | | |
| Media | Reactive | Reactive, as required. | Proactive media management to local or regional interest. | Proactive media management to national interest. | | | |
| Government | Reactive. Notify AER if public or media is contacted. | Notify local AER field centre. Call local authority and health authority if public or media is contacted. | Notify local AER field centre, local authority & health authority. | Notify local AER field centre, local authority & health authority. | | | |
| Actions | | | | | | | |
| Internal | On site, as required by duty holder. | On site, as required by the duty holder. Initial response is in accordance with the AER-approved ERP or corporate ERP. | Predetermined public safety actions are under way. Corporate management team alerted and may be engaged to support on-scene responders. | Full implementation of incident command system. | | | |
| External | On site, as required by the duty holder. | On site, as required by the duty holder. | Potential for multiagency response (i.e., operator, municipal, provincial, federal). | Immediate multiagency response (i.e., operator, municipal, provincial, federal). | | | |
| Resources | | | , | | | | |
| Internal | Immediate and local. No additional personnel required. | Establish what resources are required. | Limited supplemental resources or personnel are required. | Significant resources are required. | | | |
| External | None. | Begin to establish resources that may be required. | Possible assistance from government agencies and external support services. | Assistance from government agencies and external support services are required. | | | |
| Responses | Alert | Level – 1 Emergency | Level – 2 Emergency | Level – 3 Emergency | | | |
| Definition | handled on site by the duty holder through normal operating procedures and is deemed-a very low risk to the public. | danger outside the duty holder's property or threat to the public and has a minimal environmental impact. Duty-holder personnel can manage the incident themselves with immediate control of the hazard. There is little or no media interest. | immediate danger outside the duty holder's property but could potentially extend beyond the duty holder's property. Outside agencies must be notified. Imminent control of the hazard is probable, but there is a moderate threat to the public or the environment or both. There may be local and regional media interest in the event. | jeopardy from a major uncontrolled hazard. There are likely significant and ongoing environmental impacts. Immediate multiagency municipal and provincial government involvement is required. | | | |
| | Alert | Level – 1 Emergency | Level – 2 Emergency | Level – 3 Emergency | | | |
| Responses | Investigate and escalate level if required initiate control procedures | In addition to Alert level responses: - Isolate the hazard area - Activate the ERP - Conduct public safety actions for special needs residents - If special needs residents decide to voluntarily evacuate, activate a reception centre - Notify appropriate internal personnel and government agencies - Have air monitoring conducted at the site if necessary | In addition to Level-1 responses: Fully activate emergency response procedures with command centres established or on standby Inform government agencies of situation and incorporate support (government regulator, local authority, health authority, RCMP) Identify the hazard and emergency operating areas and take any required action to protect the public through shelter or evacuation. Prepare ignition team (butane gas related) Respond to media, company and public questions Prepare for the potential of the situation to escalate to a Level-3 Record activities and keep government and municipal agencies advised, if applicable Establish roadblocks Activate the EOC, if it has not already been established at a Level-1 emergency | In addition to Level-2 responses: - Emergency response plan and command centres are fully activated - Company Management has been notified and all internal support positions staffed - Continue to monitor and adjust hazard and emergency operating areas (maintain security) - Mobilize additional people and resources - Ignite a gas release if ignition criteria are met - Continue to advise company and government - Activate the reception centre, if it has not already been established at a Level-1 or Level-2 emergency - Continue to maintain the EOC, once it is activated | | | |

British Columbia



Incident Classification Matrix

Instructions: Start at the top and continue down until you check off any one box in both consequence and probability to determine the incident classification. *This matrix is required as an attachment upon submission of an incident through the Online Minor Incident Reporting System.*

Table 1. Consequence Ranking

| Rank | Consequence (any one of the following) |
|------|---|
| 4 | □ Major on site equipment or infrastructure loss □ Major act of violence, sabotage, or terrorism which impacts permit holder assets □ Reportable liquid spill beyond site, uncontained and affecting environment □ Gas release beyond site affecting public safety |
| 3 | □ Threats of violence, sabotage, or terrorism □ Reportable liquid spill or gas release beyond site, potentially affecting public safety, environment, or property □ HAZMAT worker exposure exceeding allowable □ Major on site equipment failure |
| 2 | □ Major on site equipment damage □ A security breach that has potential to impact people, property or the environment □ Reportable liquid spill or gas release potentially or beyond site, not affecting public safety, environment, or property |
| 1 | ☐ Moderate on site equipment damage ☐ A security breach that impacts oil and gas assets ☐ Reportable liquid spill or gas release on location ☐ **Occurrence of magnitude 4.0 or greater induced earthquake within 3 km of oil and gas operations or any earthquake which is felt on surface within a 3 km radius of oil and gas operations |
| 0 | □ No consequential impacts |

^{**} For this consequence criteria, a probability score of 2 or higher must be used.

Table 2. Probability Ranking

| Rank | Probability (any one of the following) |
|------|--|
| 4 | □ Uncontrolled, with control unlikely in near term |
| 3 | □ Escalation possible; under or imminent control |
| 2 | □ Escalation unlikely; controlled or likely imminent control |
| 1 | □ Escalation highly unlikely; controlled or imminent control |
| 0 | □ Will not escalate; no hazard; no monitoring required |

Table 3. Incident Risk Score and Classification

Consequence _____+ Probability _____= Risk Score _____ (this must be completed)

| Risk Score | Assessment Result | | | |
|---|--|--|--|--|
| Minor (1-2) Notification Only; permit holder must notify the BCER online within 24 hours using the Form A: Minor Incident Notification Form (https://bc-er.ca/node/11188). In addition to Form A, spills must also be reported to EMCR. | | | | |
| Moderate (3-4) | tate (3-4) Level-1 Emergency; immediate notification (call EMCR) | | | |
| Major (5-6) Level-2 Emergency; immediate notification (call EMCR) | | | | |
| Serious (7-8) | Level-3 Emergency; immediate notification (call EMCR) | | | |



The H_2 Safety Services Inc. Emergency Assessment Smart Phone app is the preferred method for determining the level of emergency. Search H_2 Safety or Emergency Assessment in the Apple or Android app store.

Spill Reporting Criteria

Where the permit holder holds or maintains rights, the permit holder must report to the BC Energy Regulator, all spills of materials as identified below:

- · A spill or release of any amount of materials which impacts water ways
- Hydrocarbons; 100 litres where the hydrocarbon contains no toxic materials and does not impact water ways
- Produced/salt water: 200 litres where the fluid contains no toxic materials
- Fresh water: 10,000 litres
- Drilling or invert mud; 100 litres
- Sour Natural gas; 10 kg or 15 m³ by volume where operating pressure is >100 PSI
- · Condensate: 100 litres
- Any fluid including hydrocarbons, drilling fluids, invert mud, effluent, emulsions, etc. which contain toxic substances; 25 litres

Please refer to the BC Environmental Management Act; <u>Spill Reporting Regulation</u>, Schedule "Reporting Levels for Certain Substances" for determining reportable spillage amounts of other substances:

Other Reportable Incidents

The BCERs Incident Risk Classification Matrix is designed to assist permit holders in determining which incidents must be reported. However, some incidents, which do occur, may not meet the criteria outlined in the Incident Classification Matrix but still require notification to the BCER as a minor notification. These include the following:

- Spills or release of hazardous substances which are not provincially regulated, such as radioactive substances;
- · Major damage to oil and gas roads or road structures;
- · Drilling kicks when any one of the following occur:
 - pit gain of 3 m³ or greater
 - o casing pressure 85% of MA
 - o 50% out of hole when kicked
 - well taking fluid (LC)
 - associated spill
 - general situation deterioration, i.e. leaks, equipment failure, unable to circulate, etc
- All pipeline incidents, such as spills during construction phase, exposed pipe caused by flooding, pipeline over pressure, failure (without release) of any pressure control or ESD device during operations
- Security related issues which are relatively minor; such information may be required for tracking and monitoring purposes only

Sour Gas

When a sour gas product is released, any measurement of 10 ppm or greater measured at 1 metre from the source of the leak requires reporting as an incident.

Releases Near Airports

If the emergency involves the release of flammable vapour at the site of an oil and gas activity that is located within 2 kilometres of an airport, immediately notify the operator of the airport.



| | | | Probability | | | | | | | |
|-------------|--|--|---|--|--|--|--|--|--|--|
| | | | 4 | 3 | 2 | 1 | 0 | | | |
| | BCER Incident Classification Matrix | | Uncontrolled, with control unlikely in near term | Escalation possible; under or imminent control | Escalation unlikely; controlled or likely imminent control | Escalation highly unlikely; controlled or imminent control | Will not escalate; no hazard; no monitoring required | | | |
| | 4 | □ Major on site equipment or infrastructure loss □ Major act of violence, sabotage, or terrorism which impacts permit holder assets □ Reportable liquid spill beyond site, uncontained and affecting environment □ Gas release beyond site affecting public safety | Level 3 | Level 3 | Level 2 | Level 2 | Level 1 | | | |
| ce | 3 | □ Threats of violence, sabotage, or terrorism □ Reportable liquid spill or gas release beyond site, potentially affecting public safety, environment, or property □ HAZMAT worker exposure exceeding allowable □ Major on site equipment failure | Level 3 | Level 2 | Level 2 | Level 1 | Level 1 | | | |
| Conseguence | 2 | □ Major on site equipment damage □ A security breach that has potential to impact people, property or the environment □ Reportable liquid spill or gas release potentially or beyond site, not affecting public safety, environment, or property | Level 2 | Level 2 | Level 1 | Level 1 | Minor Notification Form | | | |
| | 1 | □ Moderate on site equipment damage □ A security breach that impacts oil and gas assets □ Reportable liquid spill or gas release on location □ ** Occurrence of magnitude 4.0 or greater induced earthquake within 3 km of oil and gas operations or any earthquake which is felt on surface within a 3 km radius of oil and gas operations | Level 2 | Level 1 | Level 1 | Minor Notification Form | Minor Notification Form | | | |
| | 0 | ☐ No consequential impacts | Level 1 | Level 1 | Minor Notification Form | Minor Notification Form | No Notification Required | | | |

Minor Incidents

- · The permit holder must report the minor incident to the BCER within 24 hours by electronic submission through the Online Minor Incident Reporting System, opened through KERMIT.
- · If the minor incident involves a leak or a spill, EMCR must also be called at 1-800-663-3456 so that a Dangerous Goods Incident Report (DGIR) number may be issued.

Level 1, 2, or 3 Emergency

. If the incident receives a score of Level 1, 2, or 3, it must be reported immediately (within 1 hour) to the BCERs incident reporting line (EMCR 1-800-663-3456).

Escalating, Downgrading or Standing-Down of Emergency

- · The BCER must be notified as soon as possible of any change to the emergency status.
- . The permit holder must consult with the BCER for escalating, downgrading or the standing-down of an incident.

Permit Holders Post-Incident Report

The Form D: Permit Holder Post Incident Report Form

(https://bc-er.ca/node/5771) must be submitted by the permit holder to the BCER within 60 days for:

- 1. Any Level 1, 2 or 3 emergency incident: complete Part A-P; or
- 2. Any pipeline incident (including minor notification): complete Part A-U; or

3. Upon request by the BCER

This report and accompanying documentation can be found on the BCERs website under Emergency Response and Planning and must be emailed electronically to EMP@bc-er.ca

^{**} For this consequence criteria, a probability score of 2 or higher must be used.

Oil and Gas Road Closures

In emergency situations, permit holders must phone the BCERs 24 hour Incident Reporting line to notify the BCER of needed emergency oil and gas road closures.

Special Sour Wells

During and emergency involving a special sour well, a permit holder must do all of the following:

- 1. Ensure that a person certified in accordance with subsection (4) is available and equipped to ignite the well within the time limits set out in the plan in respect of which the emergency planning zone was determined;
- 2. Ensure that a dual ignition system is on site during:
 - a. Drilling or completion operations, or
 - b. Workover operations being carried out at any time when the wellhead is not in place;
- 3. Ensure that a person authorized to ignite flammable liquids or ignitable vapours released from the well is on site.

For the purposes of subsection (2), a sour well is special if either of the following applies:

- 1. The hydrogen sulphide release rate from the well is equal to or greater than 2.0 m³/s;
- 2. The hydrogen sulphide release rate from the well is less than 2.0 m³/s but greater than 0.5 m³/s and the well is located within a distance that is twice the hazard planning distance from the corporate boundaries of an urban centre

For the purposes of subsection (2) (a), the person must have vapour plume ignition certificate issued by a training association.

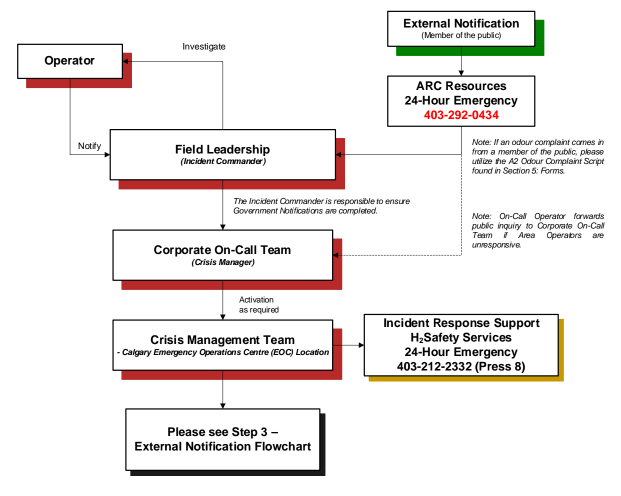
Note: Refer to the Petroleum Industry Spill / Release Reporting Requirements in Section 4: Emergency Response Procedures for further spill reporting criteria and the Government Notification Matrix in Section 5: External Agencies for other reportable incidents.



1.6 STEP 2: Internal Emergency Notification Flowcharts

Base Operations

Communications are to be made by cell phone or radio.

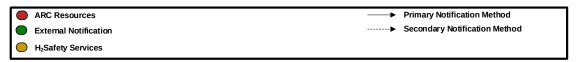


Investigation of Complaints

Company representatives will be dispatched to investigate complaints received by outside sources (member of the public, 3^{rd} party company etc.). If H_2S is suspected, personnel should be dispatched in teams of two. Any company representative who is to investigate a complaint must be trained and prepared to assume the role of Incident Commander if any of the emergency conditions are met.

Once a complaint has been investigated, the company must report the results of the investigation to the outside source who alerted the company about the situation.

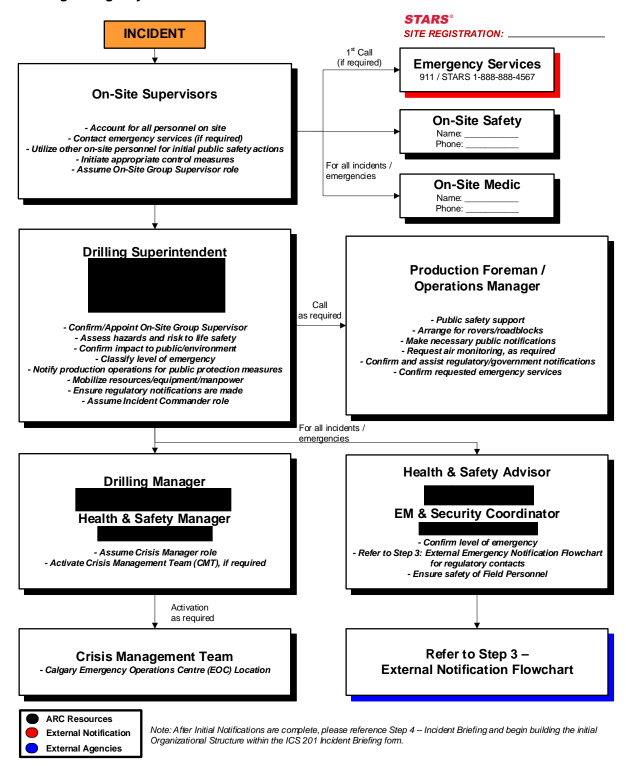
Note: After Initial Notifications are complete, please reference Step 4 – Incident Briefing and begin building the initial Organizational Structure (pg 3) within the ICS 201 Incident Briefing form.



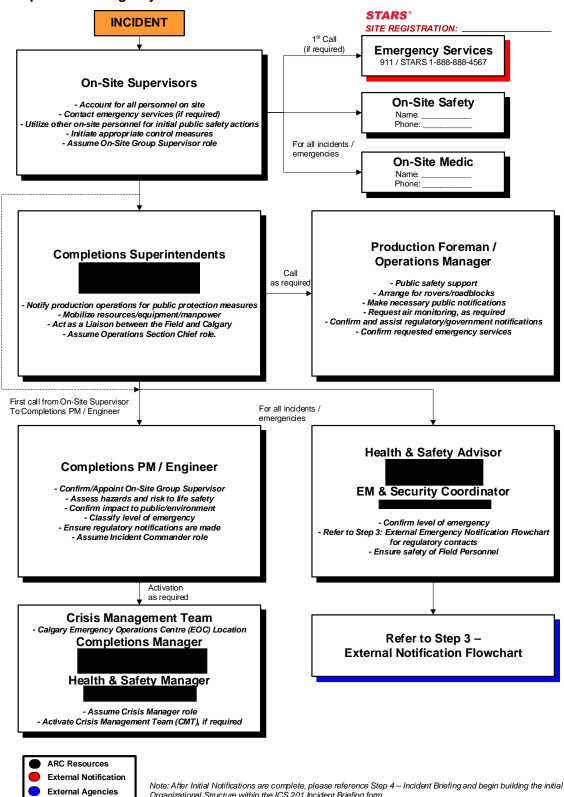


Drilling & Completions Internal Notification Flowchart

Drilling Emergency Notification Flowchart

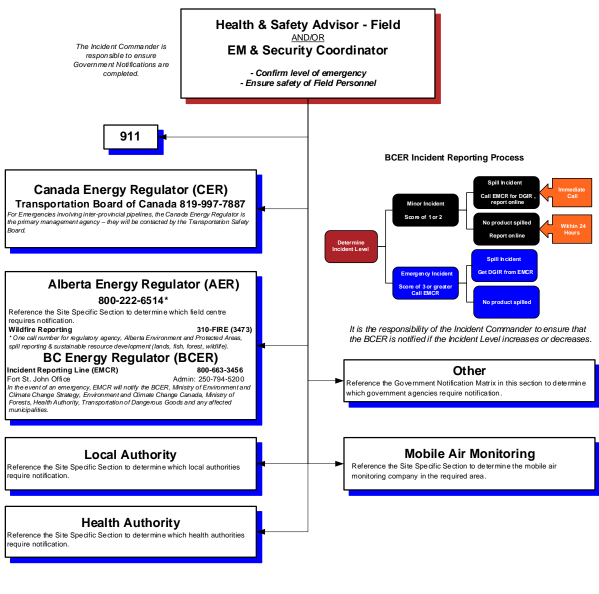


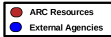
Completions Emergency Notification Flowchart



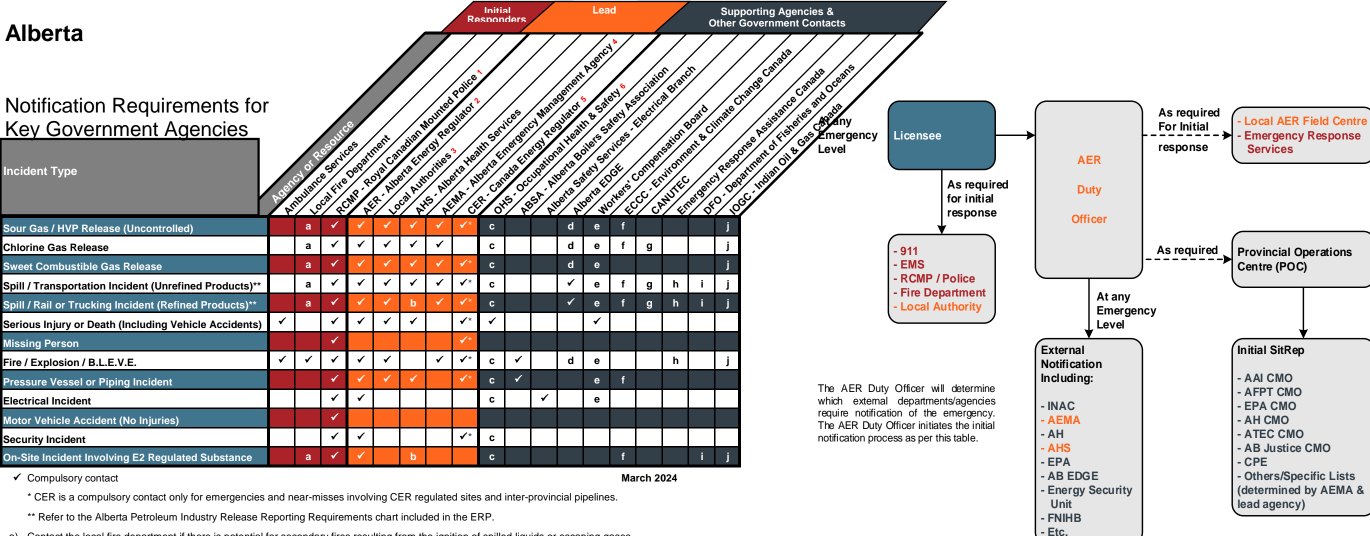
Organizational Structure within the ICS 201 Incident Briefing form.

1.7 STEP 3: External Emergency Notification Flowchart





Note: After Initial Notifications are complete, please reference Step 4 – Incident Briefing and begin building the initial Organizational Structure within the ICS 201 Incident Briefing form.

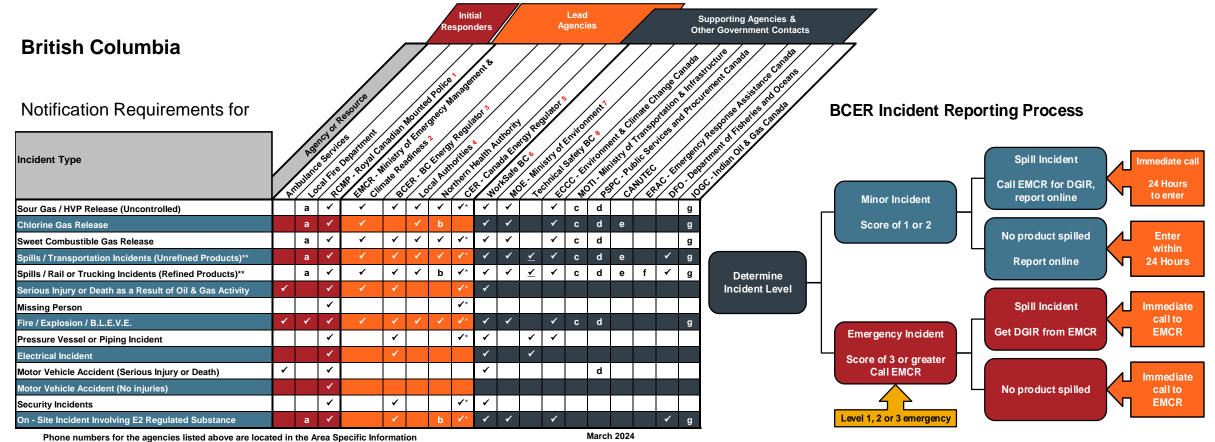


- a) Contact the local fire department if there is potential for secondary fires resulting from the ignition of spilled liquids or escaping gases.
- b) Contact Alberta Health Services (AHS) if the incident has the potential to impact public health (e.g., contaminated drinking water).
- c) Contact Occupational Health & Safety and report when: an injury or accident results in death; an injury results in a worker being admitted to a hospital; a potentially serious incident (PSI) where a reasonable and informed person would determine that under slightly different circumstances, there would be a high likelihood for a serious injury to a person; there is an unplanned or uncontrolled explosion, fire or flood that causes a serious injury; there is a collapse or upset of a crane derrick or hoist or; there is a collapse or failure of any component of a building or structure necessary for its structural integrity.
- d) Alberta EDGE (Environmental and Dangerous Goods Emergencies) is the first call for all transportation related spills/incidents. If spill is contained on-site, Alberta EDGE will contact the AER. If the spill moves off-site or into a waterbody, Alberta EDGE will contact Alberta Environment and Protected Areas (EPA) and/or Environment & Climate Change Canada (ECCC). Contact Alberta EDGE or the RCMP if an oil & gas emergency affects a highway designated by 1, 2, or 3 digits (e.g., Hwy 2, Hwy 47, Hwy 837). Alberta EDGE and RCMP have the authority to shut down highways.
- e) Contact the Workers' Compensation Board within 72 hours of being notified of an injury/illness that results in or will likely result in: Lost time or the need to temporarily or permanently modify work beyond the date of accident, death or permanent disability, a disabling or potentially disabling condition caused by occupational exposure or activity, the need for medical treatment beyond first aid, or medical aid expenses.
- f) ECCC will be notified by AER as required for incidents involving regulated substances at E2 registered facilities, incidents involving PCBs or any spills on first national Parks, into river or lake systems containing fish, or onto railway right-of-way.
- g) Contact the Canadian Transport Emergency Centre (CANUTEC) when a highway is shut down, there is an injury or fatality, there is lost, stolen or unlawfully interfered with dangerous goods (except Class 9), the incident involves infectious substances, there is an accidental release from a cylinder that has suffered a catastrophic failure, where the shipping documents display CANUTEC's telephone number, where a railway vehicle, ship, aircraft aerodrome or an air cargo facility is involved, when a facility is closed, evacuation/shelter-in-place procedures take place as a result of the transportation of dangerous goods, containment has been damaged and integrity compromised, or the centre/stub sill of a tank car is broken or there is a crack in the metal ≥ 15cm(6"). CANUTEC can also provide guidance on handling procedures for toxic material releases.
- h) Emergency Response Assistance Canada will only respond to incidents that involve the following UN numbers: 1075 (Propane, Butane, etc.) and 1010 (Butadiene); with a tank storage capacity of 450 litres or greater. Advisory assistance will be provided to incidents involving tank storage capacities less than 450 litres.
- i) Contact the Department of Fisheries and Oceans Canada to report an oil spill that occurs in or around fresh and marine waters.
- j) Indian Oil & Gas (IOGC), the First Nation and the provincial authority must be notified immediately in the event of any health or environment-threatening emergency or off-lease spills on First Nation reserve lands. On-lease spills greater than 1m³ must be reported to IOGC immediately.
- 1 In the event of a fatality, request that the RCMP contact the Medical Examiner. The RCMP must be notified in the case of lost, stolen or misplaced explosives, radioactive materials or infections substances.
- ² Alberta Energy Regulator is designated as the lead agency (single window approach) to implement the Gov't of Alberta Emergency Response Support Plan for a Petroleum Industry Incident.
- 3 Local Authorities include: cities, towns, villages, counties, municipal districts, improvement districts, special areas, Métis settlements, and first nations reserves.
- 4 Request that Alberta Emergency Management Agency identify the affected local authorities and implement Emergency Services. The Emergency Management Field Officer may provide assistance in contacting some or all of the local authorities.
- 5 Contact the Canada Energy Regulator (via the Transportation Safety Board of Canada) for emergencies and near-misses involving CER regulated sites and inter-provincial pipelines.
- 6 Occupational Health and Safety see c) for further details on this agency's role.





This page has been left blank intentionally



✓ Compulsory contact

* CER is a compulsory contact only for emergencies and near-misses involving CER regulated sites and inter-provincial pipelines.

** Refer to the British Columbia Petroleum Release Reporting Requirements chart included in the ERP.

_ Technical Safety BC only requires reporting of rail related accidents, incidents and spills. No other transportation related emergencies need to be reported.

EMCR to notify the BCER for all incident types including fire/explosion incidents, pressure vessel incidents, spills and releases, or electrical incidents occurring at facilities approved by the BCER.

EMCR to notify the Ministry of Environment and Climate Change Strategy for any incident which affects the water, air, or land environment, or any white or green space in the province.

EMCR to notify Environment & Climate Change Canada (ECCC) of all oil and gas incidents in time, but immediately as required for incidents involving regulated substances at E2 registered facilities, incidents involving PCBs or any spills on First Nations lands, in National Parks, into river or lake systems containing fish, or onto railway right-of-way.

EMCR to notify Ministry of Forests, Northern Health Authority, affected municipalities and all other level of government and industry; depending on the ECC code level in their SOPs.

- a) Contact the local fire department if there is potential for secondary fires resulting from the ignition of spilled liquids or escaping gases.
- b) Contact the Northern Health Authority if the incident affects public health, e.g., contaminated drinking water.
- c) Contact the Ministry of Transportation and Infrastructure (MOTI) and the RCMP if the emergency intersects with a 1, 2 or 3 digit Provincial or Secondary highway (e.g., Hwy 2, Hwy 47, Hwy 837). MOTI and RCMP have the authority to shut down highways.
- d) Contact Public Services and Procurement Canada (PSPC) and the RCMP if the emergency intersects with the Alaska Highway (97) north of mile 83.5 all the way to the Yukon border. PSPC and RCMP have the authority to shut down this portion of the Alaska highway.
- e) Contact the Canadian Transport Emergency Centre (CANUTEC) when a highway is shut down, there is an injury or fatality, there is lost, stolen or unlawfully interfered with dangerous goods (except Class 9), the incident involves infectious substances, there is an accidental release from a cylinder that has suffered a catastrophic failure, where the shipping documents display CANUTEC's telephone number, where a railway vehicle, ship, aircraft aerodrome or an air cargo facility is involved, when a facility is closed, evacuation/shelter-in-place procedures take place as a result of the transportation of dangerous goods, containment has been damaged and integrity compromised, or the centre/stub sill of a tank car is broken or there is a crack in the metal ≥ 15 cm(6"). CANUTEC can also provide guidance on handling procedures for toxic material releases
- f) Emergency Response Assistance Canada will only respond to transportation incidents and only incidents that involve the following UN numbers: 1075 (Propane, Butane, etc.) and 1010 (Butadiene); and those products have tank storage capacity of 450 litres or greater
- g) Indian Oil & Gas (IOGC), the First Nation and the provincial authority must be notified immediately in the event of any health or environment-threatening emergency or off-lease spills on First Nation reserve lands. On-lease spills greater than 1m3 must be reported to IOGC immediately.
- 1 In the event of a fatality, request that the RCMP contact the Medical Examiner. The RCMP must be notified in the case of lost, stolen or misplaced explosives, radioactive materials or infections substances.
- 2 Notify Ministry of Emergency Management and Climate Readiness (EMCR) for all spill and non-spill incidents to receive a Dangerous Goods Incident Report (DGIR) number. EMCR will notify the BCER, Ministry of Environment & Climate Change Strategy, and will provide a representative to coordinate the provincial response.
- 3 Contact the BCER for any spills or release of hazardous substances that are not provincially regulated (such as radioactive materials), pipeline incidents such as spills during construction phase, exposed pipe caused by flooding, pipeline over pressure, failure (without release) of any pressure control or ESD device during operations, drilling kicks when any of the following occur: pit gain of 3m³ or greater, casing pressure 85% of MA, 50% out of hole when kicked, well taking fluid (LC), associated spill or general situation deterioration such as leaks, equipment failure or unable to circulate etc., major damage to oil and gas roads or road structures and security related issues which are relatively minor; such information may be required for tracking and monitoring purposes only. The BCER must also be notified of needed emergency oil and gas road closures. The BCER may request a NOTAM order upon request from operator.
- 4 Local authorities include regional district disaster services, national park authorities and the local police
- 5 Contact the Canada Energy Regulator (via the Transportation Safety Board of Canada) for all emergencies and near misses involving CER regulates all inter-provincial pipelines and other facilities and sites located in Frontier lands (Northern Canada).
- Ensure any workplace conditions that present an immediate hazard to other workers are addressed, ensure first aid and medical treatment for the worker, and then notify WorkSafeBC of the incident. The requirement to immediately report a serious injury or fatality is separate from the requirement to report injuries for claims purposes. Failure to immediately notify WorkSafeBC will be considered a breach of section 172 of the Workers Compensation Act. The employer must immediately report the following incidents, injury or not: Any incident that kills, causes risk of death, or seriously diving incident or decompression sickness, a major leak or release of a dangerous substance, a major structural failure or collapse of a structure, equipment, construction support system or excavation, or any serious mishap. Must also report incidents that requires the employee to seek medical attention or cause time-loss from work.
- 7 Ministry of Environment and Climate Change Strategy was formerly known as Ministry of Water, Land and Air Protection.
- 8 Technical Safety BC is to be notified immediately in cases of Boilers, Pressure Vessels, Piping and Fittings, Electrical & Gas incidents resulting in a moderate, major or severe property damage. All other incidents must be reported within 24 hours (or as soon as practical). Rail accidents where a person sustains a serious injury or is killed as a result of being on board or getting on or off the rolling stock, or coming into contact with any part of the rolling stock or its contents, or the rolling stock is involved in a grade crossing collision or a derailment, sustains damage that affects its safe operations, or causes or sustains a fire or explosion, or causes damage to the railway, that poses a threat to the safety of any person, property or the environment, or any dangerous good is released.





This page has been left blank intentionally

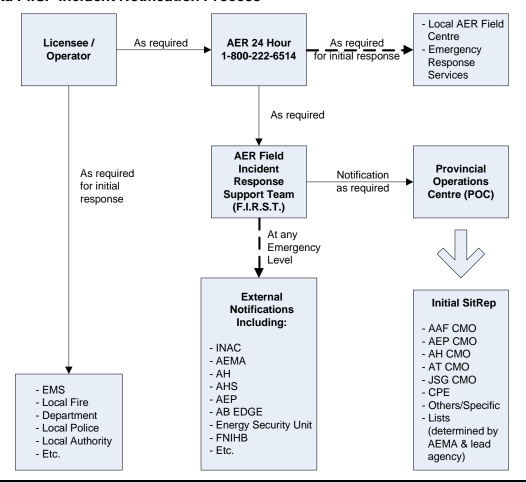


1.9 Government Call Down Procedures - AB

Alberta

The Petroleum Industry Incident Support Plan (PIISP) is the provincial-level plan which directs Government of Alberta (GoA) operations in supporting a local authority, a licensee or an operator during an emergency. The Alberta Energy Regulator is the default lead agency for this plan as they are the regulator for the petroleum industry. The Alberta Energy Regulator will engage the expertise, assistance and cooperation of other departments / agencies as determined by the individual incident. The Alberta Emergency Management Agency (AEMA), as the coordinating agency, will assist the Alberta Energy Regulator and coordinate the Government's response, engaging GoA departments / agencies as appropriate.

Alberta PIISP Incident Notification Process



REMEMBER:

Although the Alberta Government has set up this notification process, ARC Resources remains responsible and accountable for ensuring all proper agencies are notified. Therefore, ARC Resources views this above Government Incident Notification Process as a backup to ARC Resources notification process.

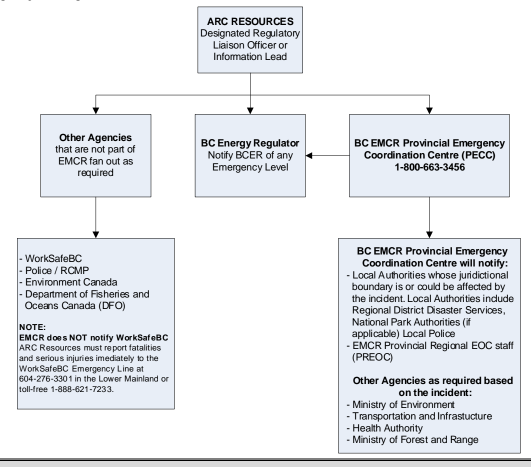
British Columbia

To report an emergency within the province of British Columbia, immediately call the toll-free BC Ministry of Emergency Management and Climate Readiness (EMCR) 24-hour emergency number at

1-800-663-3456.

This number puts the caller in contact with the Emergency Coordination Centre, which is run by BC Ministry of Emergency Management and Climate Readiness (EMCR). The dispatcher will notify the appropriate agencies with the BC Energy Regulator (BCER) likely taking the lead agency role. Together the BCER and EMCR will engage the expertise, assistance and cooperation of other departments / agencies as determined by the individual incident. BC Ministry of Emergency Management and Climate Readiness (EMCR) will assist the BC Energy Regulator and coordinate the Government's response, engaging other agencies as appropriate

Emergency Management British Columbia Incident Notification Process



REMEMBER:



Although the BC Government has set up this notification process, ARC Resources remains responsible and accountable for ensuring all proper agencies are notified. Therefore, ARC Resources views this above BC EMCR Incident Notification Process as a backup to ARC Resources notification process.

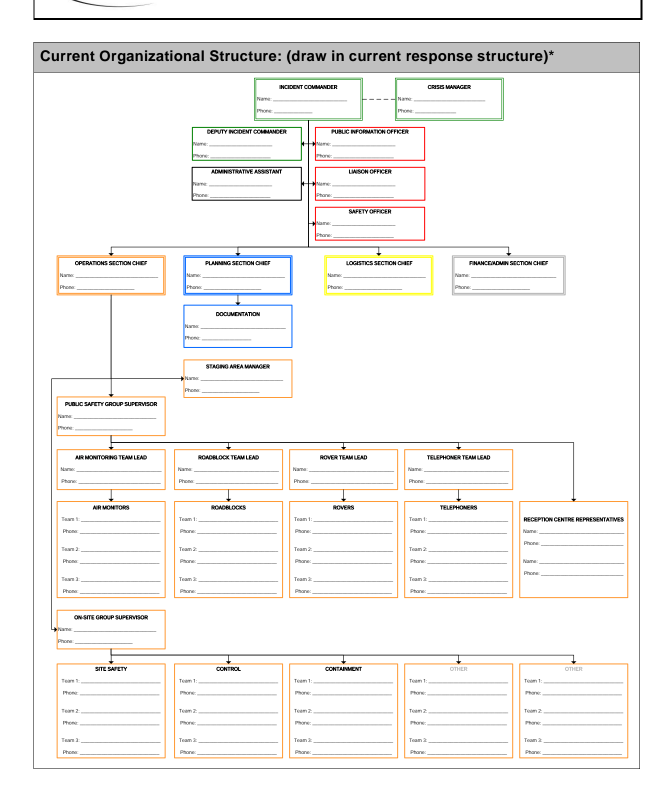


1.10 STEP 4: ICS 201 Incident Briefing

ICS 201 INCIDENT BRIEFING

| Incident Name: | | | | | | | |
|--|-----------------------|----------------|--|--|--|--|--|
| Incident Date: | | | | | | | |
| Prepared By: | Prepared Date: | Prepared Time: | | | | | |
| Level of Emergency Alert / Minor | ☐ Level 1 ☐ Level | 2 □ Level 3 | | | | | |
| Map Sketch: | | | | | | | |
| Note: Maps can be drawn or attached | here. | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Initial Emergency Summary: (Write desc | ription or attach A1) | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Situation Summary and Health & Safety Briefing: (Recognize potential incident Health & safety Hazards and develop necessary measures (remove hazard, provide PPE, warn people of the hazard) to protect responders from those hazards). | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

| Summary of Current Actions | | | | |
|-------------------------------------|--------------|--|--|--|
| Impacts (P E A R) | | | | |
| People Workers / Responder Priority | | | | |
| Priority Public Protection | | | | |
| Environment | | | | |
| Asset Integrity | | | | |
| Reputation | | | | |
| Objectives (Non-prioritized |) | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Current Actions (Strategies | & Tactics) | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Planned Actions (Strategies | s & Tactics) | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |



| Resource Summary: | A=Assigned (In S | Service) | AV=Avail | able (Staged |) O=Out of Service |
|-------------------------|------------------|----------------------|----------|---------------------------------|---|
| Supplier/Company/Agency | Resource Type | Date/Time Ordered | ETA | Status (See Legend Above) | Notes (Location/Assignment/Status /Date/Time) |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | External Not | ifications: (| Governm | ent) | |
| Agency | Time Called | | | Notes | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |



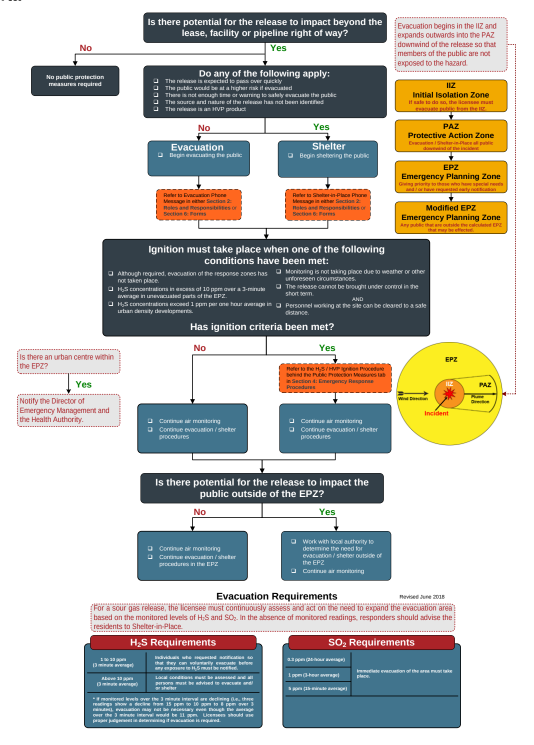
| Site Type: (Select only 1) | | | | | | | |
|--|------------------------------|--------------------------|------------------------|--------------|---------------------------|---------------|--|
| ☐ Well (Active) | ☐ Well (Abandoned/Suspended) | | | | □Re | ☐ Remote Sump | |
| ☐ Well (Drilling & Completions): Rig Name: | | | | | | | |
| ☐ Battery/Plant/Facility | | ☐ Tank Farr | m/Stc | orage | | □ Pip | peline |
| ☐ Other – Specify: | | • | | | | -1 | |
| Incident Type: (Check all | that apply) | | | | | | |
| ☐ Sour Gas Release | | ☐ Sweet Ga | as Re | lease | | | uid Spills |
| ☐ Natural Disaster/Weathe | r | ☐ Fire/Explo | osion | | | ☐ Dri | lling Kick |
| ☐ Worker Injury/Fatality | | ☐ Security (| | | rrorism) | | luced Seismicity |
| ☐ Well Bore Communication | | ☐ Pipeline E | | | | | hicle/Transportation |
| ☐ Equipment/Structural Da | mage | ☐ Pipeline E | 3reak | | | □ We | ell Control |
| ☐ Other – Specify: | | | | | | | |
| Activity: (Check all that ap | | T == := | | | | | |
| ☐ Construction (Road, Leas | se, Pipe) | ☐ Drilling/Ex | - | | | | aste Management |
| □ Processing | | ☐ Well Frac | | | | | rvicing |
| ☐ Repair | | ☐ Flaring (E | | • • • | | □ We | ell Testing |
| ☐ Pressure Testing | | ☐ Transport | ation | | | | |
| ☐ Other – Specify: | | | | | | | |
| Material Information: | | <u> </u> | <u> </u> | | | <u> </u> | 0" 5: 1.5 " |
| Is spill off lease? | Yes 🗆 | No | | | | | e, Oil, Diesel, Fuel) ogen, Carbon Dioxide, |
| ☐ Acid | ☐ Emulsion (0 | Oil, Gas, Wate | r) | Inert G | | es (Mitro | gen, Carbon Dioxide, |
| ☐ Methanol | ☐ Non-Toxic I | Liquids ☐ Fresh Water | | ☐ Salt Water | | | |
| ☐ Sour Natural Gas | ☐ Sour Liquid | s (<1% H ₂ S) | S) Sweet Natural Gas | | 3as | | |
| ☐ Toxic Gas Liquid (>1% ☐ | ifferent Toxins) | | | ☐ Other - | Specify | : | |
| Area Information: | | | | | | | |
| Land Type: ☐ Private L | and 🗆 | Crown Land | | Field Nan | ne: | | |
| Area Type: ☐ Forest | □ Muskeg | ☐ Farm | land | □ Res | idential | □ Othe | er |
| Access: ☐ Helicopte | er □ ATV | □ 4WD | | ☐ 2WI |) | □ Unknown | |
| Name of road the asset is lo | ocated on: | | | | | | |
| KM where the incident occu | ırred: | | | | | | |
| Distance to nearest residen | ce/public facility | <i>'</i> : | | | | | |
| Nearest City/Town/Open Ca | amp: | | | | | | |
| Weather Conditions: | | | | | | | |
| Weather Conditions | ☐ Clear | ☐ Cloud | dy | □ Oth | er: | | |
| Wind Direction N | NE N | N E | SE | S | SW | W | Temp: ○C |
| Wind Strength □ | Calm | Moderate | □ St | rong | ☐ Gust | у | - |
| Medical: | | | | | | | |
| | | | | | | | |

This page has been left blank intentionally

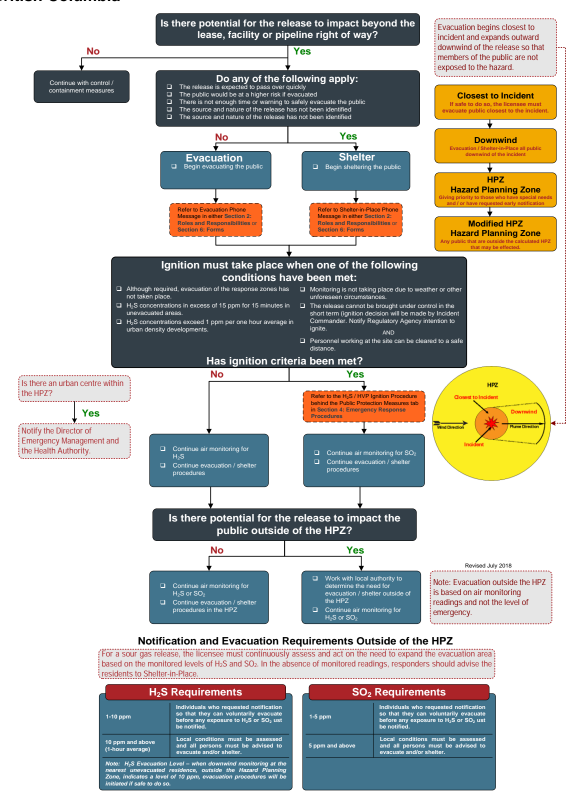


1.11 STEP 5: Public Protection Measures Flowchart (AB & BC)

Alberta



British Columbia



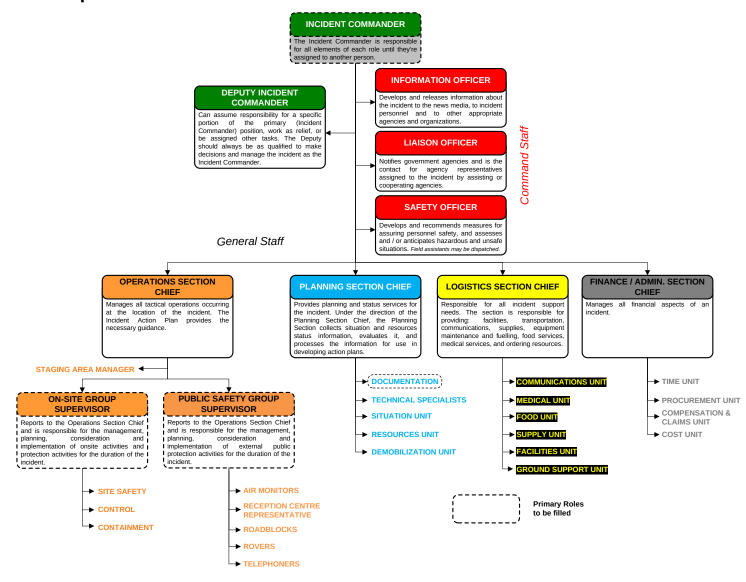
| SEC | TION 2. ROLES & RESPONSIBILITIES1 | |
|------|--|--|
| 2.1 | Field Response Team3 | |
| 2.2 | Key Response Personnel4 | |
| 2.3 | General Safety Equipment and Resource Lists5 | |
| 2.4 | Response Team Structure6 | |
| 2.5 | Crisis Management Team Activation7 | |
| 2.6 | Crisis Management Team Maintenance8 | |
| 2.7 | Crisis Management Team Staff Roles9 | |
| 2.8 | Crisis Management Team Roles11 | |
| 2.9 | Command Staff Roles Chart13 | |
| 2.10 | Operations Section Roles Chart15 | |
| 2.11 | Planning Section Roles Chart17 | |
| 2.12 | Logistics Section Roles Chart19 | |
| 2.13 | Finance / Admin Section Roles Chart21 | |
| 2.14 | Public Safety Roles Chart23 | |
| 2.15 | Air Monitors Module25 | |
| 2.16 | Reception Centre Rep Module27 | |
| 2.17 | Roadblocks Module29 | |
| 2.18 | Rovers Module31 | |
| 2.19 | Telephoners Module33 | |
| 2.20 | Five Step Ongoing Response Guide35 | |
| 2.21 | Objectives Meeting37 | |
| 2.22 | Tactics Meeting39 | |
| 2.23 | Planning Meeting41 | |
| 2.24 | Operations Briefing43 | |
| 2.25 | Planning "P"45 | |
| | | |

SECTION 2. ROLES & RESPONSIBILITIES



This page has been left blank intentionally

2.1 Field Response Team





2.2 Key Response Personnel

The following individuals are likely to fill the key response roles identified:

| COMMAND STAFF | Incident Commander | |
|------------------------------|--------------------------------------|---|
| ON-SITE | On-Site Group Supervisor | = |
| | Trained in Ignition (H₂S & HVP) | |
| PUBLIC SAFETY | Public Safety Group Supervisor | |
| | Air Monitors / Roadblock / Rovers | |
| | Telephoners | |
| | Reception Centre Representative | |
| CRISIS MANAGEMENT TEAM | Crisis Manager | |
| | Information Lead | |

Please refer to SECTION 10. PHONE LIST or SECTION 12. SITE SPECIFIC (Red information pages) for the full list of personnel and their contact information.



2.3 General Safety Equipment and Resource Lists

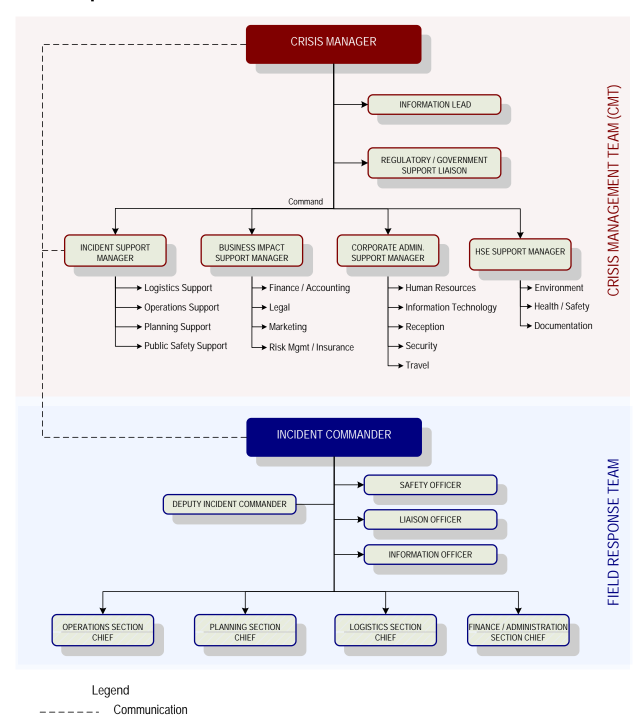
Operator, Truck & Other Safety Equipment

Each operator is required to drive a suitable vehicle (4x4 truck) for their service areas and should carry the following equipment: 20-30lb fire extinguisher, vehicle emergency roadside kit, cell phone and a 4 head monitor.

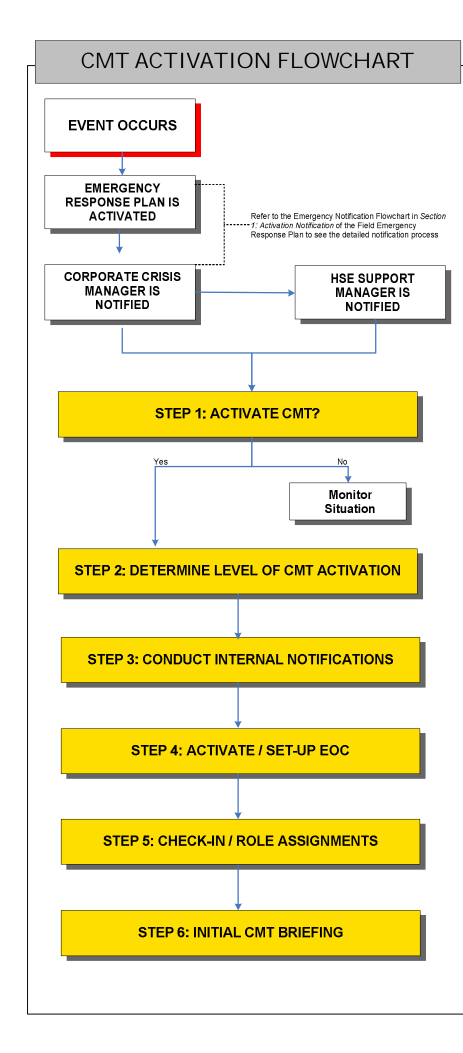
Refer to SECTION 12: SITE SPECIFIC (Red information pages) for further details on specific air monitoring equipment, back-up communication methods, ignition and roadblock kit contents as well as their locations, specialty fire-fighting equipment and/or service companies and their contact information for if the aforementioned equipment is not available



2.4 Response Team Structure



Command



STEP 1: CMT ACTIVATION (YES / NO)

If the answer to any of the following questions is "Yes", consider activating the CMT. Does the incident:

- Involve evacuation of company employees or contractor personnel beyond the facility?
- Involve a fatality or multiple serious injuries / illnesses?
- Involve a spill or gas release that is impacting the public (evacuation / shelter / ignition), major roadway, watercourse or sensitive terrain?
- Have the potential to cause significant damage to the company's reputation?
- · Have the potential to be an insurable incident?
- Have the potential to escalate beyond the capabilities / resources of the Field Response Team (FRT)?
- Involve the coordination of multiple agencies?
- Have the potential to attract significant media interest?

If the answer to the questions above are "No", continue to monitor the situation via regular updates received from the Incident Commander. Continually reassess the need to activate the CMT.

Print off applicable role checklists from Section 2: Roles and Responsibilities for CMT roles that are being filled.

the EOC (i.e. keys, pass codes, swipe cards, after hours access, etc.).

Centre (EOC) so that the CMT has somewhere to assemble.

· Have an EOC Check-In / Check-Out sheet available.

• Ensure copies of the applicable Field Emergency Response Plan (ERP) are available

STEP 4: ACTIVATE / SET-UP THE EOC

• Determine and communicate access requirements so that CMT personnel can get into

• Ensure the CMT Organizational Chart and CMT Emergency Status Board are up on the

wall. Fill out information on the Emergency Status Board as it becomes available.

If you are activating the CMT you will likely need to activate the Emergency Operations

STEP 2: LEVEL OF CMT ACTIVATION

If activating the CMT, refer to the CMT Organizational Chart in Section 2: Roles and Responsibilities. Consider the following guidelines when determining the level of activation required for positions on the org chart:

- The Crisis Manager is responsible for all CMT roles and responsibilities until the
 associated position is assigned to someone else. Assign people to fill positions on your
 team as you become unable to complete all of the duties yourself.
- Once assigned by the Crisis Manager, each Support Manager is responsible for the CMT roles and responsibilities for all positions on their team until the associated positions are assigned to someone else. Assign people to fill positions on your team as you become unable to complete all of the duties yourself.
- Not all positions need to be assigned; only assign positions as needed for the specific incident.
- Most incidents can be managed by a handful of people. One person can fill multiple roles.
 Only in the largest of incidents would you need a fully assembled team.
- Personnel can be assigned to positions based on their areas of expertise (i.e. if the HR position is required, someone from the HR department should be assigned).
- Only mobilize required personnel to the EOC. Having unnecessary personnel in the EOC adds confusion / crowding / distraction / unnecessary noise.

STEP 3: INTERNAL NOTIFICATION

- 1) Refer to the Internal Callout List located in Section 11: Phone List.
- 2) Mobilize those individuals that are currently being activated for positions on the CMT:
- Notify them that the company is having an incident and that their assistance is required.
- Notify them as to where you want them to mobilize at this time (i.e. report to the EOC, stay in their offices, etc.).
- Document the estimated time of arrival of each person.
- Find replacements for the individuals that are unavailable at this time.
- 3) Place the rest on standby:
- Direct those on standby to stay near their phone as they could be mobilized if the incident increases in severity or as shift replacement if the incident is of a longer duration.
- 4) Notify higher levels of management / company executives of the incident as required.

Note: Do not waste time providing a detailed briefing to each individual at this time. CMT members will be briefed upon arrival at the EOC and a detailed briefing can be e-mailed out at a more convenient time for those not at the EOC.

STEP 5: CHECK-IN / ROLE ASSIGNMENTS

As people arrive at the EOC:

- Check them in using an EOC Check-in / Check-Out form.
- Add their name to the applicable role(s) on the CMT Organizational Chart on the wall.
- Provide them with a short briefing to ensure they know their role and associated responsibilities.
- Provide them with copies of the role checklists for their CMT Team from Section 2: Roles and Responsibilities.
- Direct them to their work stations and have them review the CMT Organizational Chart and Emergency Status Board on the wall as well as the provided forms and checklists.

STEP 6: INITIAL BRIEFING

1) This CMT meeting should begin with the Crisis Manager (and HSE Support Manager) providing an initial briefing to the CMT members. The briefing should include the following information:

- An orientation on the EOC facility, equipment, processes, security, etc.
- Company priorities (People, Environment, Assets, Reputation).
- · The current situation.
- Current unmet needs / assistance requirements / of the Field Response Team (FRT).
- Upcoming meeting schedules and formats:
- Time / Agenda / Expectations around conferences with the Field Response Team (FRT)
- Time / Agenda / Expectations around CMT Individual Team Meetings (see Ongoing CMT Maintenance on reverse side of this page).
- 2) Ask if anyone requires clarification on their role
- 3) The meeting should conclude with the CMT working together to establish objectives for the CMT (based on the current field Incident Action Plan (IAP)). For more information on Objectives see Ongoing CMT Maintenance on reverse side of this page).

March 202

CMT MAINTENANCE CYCLE

TIME FRAMES

- 1. Determine the time frame for next Operational Period (box 8).
- 2. Schedule tasks, meeting times and meeting lengths to ensure they can all be completed prior to the next Operational Period (boxes 1-7).

The length of this cycle will change throughout the incident. You will likely need to meet more frequently early on during an incident.

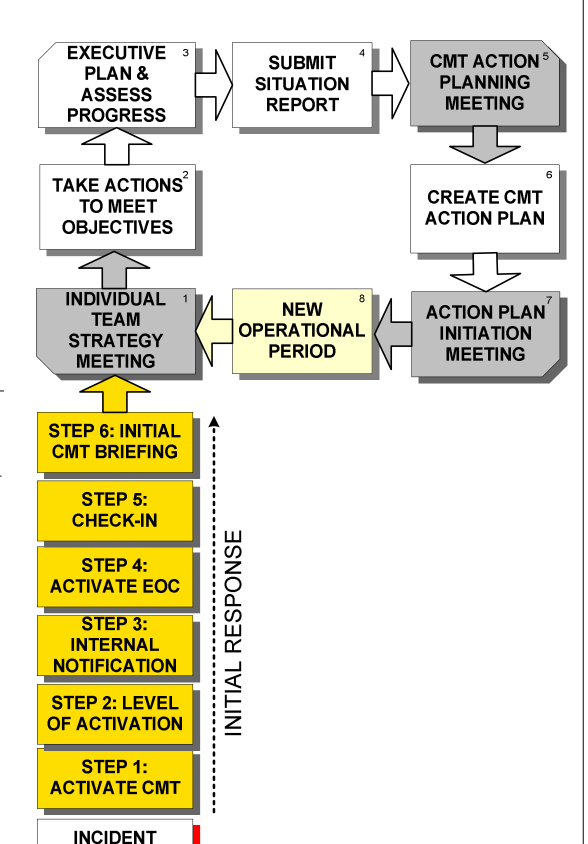
15 Minutes

Business Hours: 10 Minutes

Non-Business Hours: 60 Minutes

10 Minutes

OCCURS



INDIVIDUAL TEAM STRATEGY MEETING

Attendees: Support Manager / Team Lead meets with their own team

Following the Initial CMT Briefing and after receiving a new CMT Action Plan at the start of each operational period, each Support Manager or Team Lead meets briefly with his / her team to review their new objectives and to discuss the strategies for achieving them. This should take approximately 10 minutes.

SITUATION REPORT

The Situation Report is a written status briefing. Situation Reports are to be completed by each Support Manager / Team Lead and submitted to the HSE Support Manager. The HSE Support Manager will combine all of the individual Situation Reports into one comprehensive Situation Report.

CMT ACTION PLANNING MEETING

Attendees: Crisis Manager, Support Managers, Team Leads

The HSE Support Manager will:

- Prepare an agenda for the CMT Action Planning Meeting.
- Post and make copies of the CMT Situation Report (created from the individual Situation Reports submitted by each Support Manager or Lead Position) for the meeting.
- Chair the CMT Action Planning Meetings and take notes.
- Utilize the information provided at the meeting to create the CMT Action Plan.

During the CMT Action Planning Meeting:

- Each Support Manager or Lead Position will provide a status update on their teams / areas.
- Objectives for the next operational period will be determined for the CMT and for each team. See Objectives box at the bottom of this page for more information.

CREATE CMT ACTION PLAN

The HSE Support Manager will utilize the information provided at the CMT Action Planning Meeting to create the CMT Action Plan for the next operational period. The CMT Action Plan must be approved by the Crisis Manager prior to distribution.

CMT ACTION PLAN INITIATION MEETING

Attendees: Crisis Manager, Support Managers, Team Leads

The purpose of the CMT Action Plan Initiation Meeting is to roll out the Action Plan and discuss the objectives for the next operational period. The timeframe for the next operational period should be communicated at this meeting.

NEW OPERATIONAL PERIOD

An operational period is the timeframe to complete the objectives in each CMT Action Plan.

OBJECTIVES

OBJECTIVES: Objectives are specific statements of intent related to the overall incident (i.e. what you want to accomplish). They are organized in order of priority and provide a common focus for the Crisis Management Team (CMT).

Objectives will be determined:

- 1) In Step 6 of Initial Response during the Initial CMT Briefing
- During each CMT Action Planning Meeting as part of the creation of the CMT Action Plan .
- 3) By the Support Manager / Leads and approved by the Crisis Manager

Objectives must be SMART:

- 1) Specific
- 2) Measurable
 - 3) Attainable
 - 4) Realistic
 - 5) Timely

March 2024



2.7 Crisis Management Team Staff Roles

(LOCATED AT THE CORPORATE EMERGENCY OPERATIONS CENTRE)

The **Crisis Manager (CM)** is responsible for all elements of each role until they're assigned to another person. Below are brief descriptions of each of the key roles that the CM might choose to assign right away.

| Crisis Manager | The Crisis Manager (CM) is responsible for coordination of response efforts from corporate to support the Field Response Team (FRT) and for efforts to ensure business continuity during the incident. The CM determines the level of activation of the Crisis Management Team (CMT) and assigns all positions to meet the required level of activation. |
|---|--|
| Information Lead | Serves as the coordination point for all public information, media relations and internal information sources. The Information Lead is responsible for preparing the FRT and the CMT to deal successfully with internal and external communication. |
| Regulatory / Government Support Liaison | Provides regulatory guidance and advice to the CMT as well as to be a liaison between responding government agencies and the company. The Regulatory / Government Support Liaison is responsible for providing support to the field Liaison Officer. |
| Incident Support Manager | The Incident Support Manager is the main link between the FRT and the CMT and is the main informant for the CMT. The Incident Support Manager speaks directly with the field Deputy Incident Commander, if assigned, or the field Incident Commander. The Incident Support Manager provides operational, public safety, planning and logistics advice and support to assist the FRT with developing an effective field Incident Action Plan (IAP). |
| Business Impact Support Manager | The role of business impact is to identify and work to mitigate all of the negative impacts of the incident on the business as well as to provide business advice and support. The Business Impact Support Manager provides support to the company in the areas of finance / accounting, legal, marketing, risk management and insurance. |
| Corporate Admin Support Manager | The Corporate Admin Support Manager provides administrative and technical support to the company in the areas of human resources, information technology, travel, security and reception. |
| Health, Safety & Environment Support Manager | The Health, Safety & Environment Support Manager is responsible for providing Health, Safety & Environmental support to the FRT. The Health, Safety & Environment Support Manager is also responsible for managing the health / safety / environmental / planning / documentation activities of the CMT. |



This page has been left blank intentionally



2.8 CRISIS MANAGEMENT TEAM ROLES

| CRISIS MANAGER | INFORMATION LEAD |
|---|--|
| ROLE DESCRIPTION The Crisis Manager will be notified of the incident via the Incident Commander. The Crisis Manager is responsible for coordination of response efforts from corporate to support the field Field Response Team (FRT) and for efforts to ensure business continuity during the incident. The Crisis Manager determines the level of activation of the Crisis Management Team (CMT) and assigns all positions to meet the required level of activation. The Crisis Manager needs to clearly understand the roles and principles of the Incident Command System (ICS) and know how to utilize the field Emergency Response Plan (ERP). | ROLE DESCRIPTION Serves as the coordination point for all public information, media relations and internal information sources. The Information Lead is responsible for preparing the Field Response Team (FRT) and the Crisis Management Team (CMT) to deal successfully with internal and external communication. The Information Lead should have formal media training, needs to clearly understand the role of the field Information Officer, the applicable field Emergency Response Plan (ERP) and how the Incident Command System (ICS) works. |
| INITIAL TASKS (ACTIVATION) Obtain a full briefling on the situation from the Incident Commander. Determine the severity of the incident, the potential for the incident to escalate, actions taken and next steps. Determine the level of support the FRT requires and the corresponding level of activation required of the corporate CMT to provide that support. Activate the corporate Emergency Operations Centre (EOC) if required. As personnel arrive at the EOC, check them in and assign them to positions on the CMT. You are responsible for all of the duties of the CMT unless you have assembled a team and assigned these positions to other personnel. Only assign people to fill positions on your team as you become unable to complete all of the duties yourself. Most incidents can be managed by a handful of people. Only in the largest of incidents would you need a fully assembled team. Information can flow anywhere throughout the organizational structure; however, decisions must flow up the chain of command. Establish initial priorities for the CMT based on current status and information from the FRT. ONGOING TASKS Maintain a position log that chronologically describes all actions taken, decisions made and events that occur during your shift. Ensure each member of your team is maintaining their own log. Review and complete the ICS 214 Activity Log in SECTION 5: FORMS. Communicate directly with (or assign someone to Incident Support Manager to communicate directly with) the field Incident Commander, or if assigned, Deputy Incident Commander. Schedule regular status update meetings or if possible, conference in video or phone) to attend each FRT meeting. Working closely with the other CMT members, review the field Incident Action Plan (IAP), look at all potential outcomes and create plan(s) to mediate the impact of any negative outcomes. (NOTE: FRT manages the incident response. Any CMT members providing direct assistance to FRT should be assigned to the FRT until their duties have been completed. It | NITIAL TASKS (ACTIVATION) Check in with the Crisis Manager (or HSE Support Manager) upon arrival at the Emergency Operations Centre (EOC), obtain current situation status and specific job responsibilities expected of you. Based on your review of the incident briefing, assemble the Information Team (Community Relations, Joint Information Centre). You are responsible for the duties of Community Relations and Joint Information Centre unless you have assembled a team and assigned these positions to other personnel. Only assign people to fill positions on your team as you become unable to complete all of the duties yourself. Only in the largest of incidents would you need a fully assembled team. Information can flow anywhere throughout the organizational structure; however, decisions must flow up the chain of command. Determine current level of media interest / involvement and any messages that have been given to the media. Review Section 8: Media & Stakeholder Relations. ONGOING TASKS Maintain a position log that chronologically describes all actions taken, decisions made and events that occur during your shift. Ensure each member of your team is maintaining their own log. Review and complete the ICS 214 Activity. Log in SECTION 5: FORMS. Determine whether there is a need for an Information Officer on the Field Response Team / confirm if one has alread been established. If one has not been established work with the Incident Commander to appoint one or make arrangements for someone from corporate to travel to the field and fulfill that role. Work with the Crisis Manager to identify a Corporate Media Spokesperson for the incident to deliver messages to the media on behalf of the company. Develop media statements, press releases, public alerts, warnings and public information materials, and provide them the Information Officer for the FRT once they have been approved by the Crisis Manager and Business Impact (Risk Management / Insurance). Coach and direct the Information deriver on proper pro |



2.8 CRISIS MANAGEMENT TEAM ROLES

| REGULATORY / GOVERNMENT SUPPORT LIAISON | INCIDENT SUPPORT MANAGER |
|--|---|
| The role of the Regulatory / Government Support Liaison is to provide regulatory guidance and advice to the Crisis Management Team (CMT) as well as to be a liaison between responding government agencies and the company. The Regulatory / Government Support Liaison is responsible for providing support to the field Liaison Officer. NITIAL TASKS (ACTIVATION) | ROLE DESCRIPTION The Incident Support Manager is the main link between the Field Response Team (FRT) and the Crisis Management Team (CMT) and is the main informant for the CMT. The Incident Support Manager speaks directly with the field Deputy Incident Commander, if assigned, or the field Incident Commander. The Incident Support Manager provides operational, public safety, planning and logistics advice and support to assist the FRT with developing an effective field Incident Action Plan (IAP) The Incident Support Manager needs to clearly understand the roles of each Section Chief and the Incident Commander, the applicable field Emergency Response Plan (ERP) and how the Incident Command System (ICS) works. INITIAL TASKS (ACTIVATION) |
| Check in with the Crisis Manager (or HSE Support Manager) upon arrival at the Emergency Operations Centre (EOC), obtain current situation status and specific job responsibilities expected of you. Obtain current status of the incident and coordinate with the filed Laisson Officer to determine what regulatory / government agency provides and coordinate with the filed Laisson Officer to determine what regulatory / government agency provides and successions should occur around their response capabilities at the time). NGOING TASKS Maintain a position log that chronologically describes all actions taken, decisions made and events that occur during your shift. Ensure the log identifies each agency contacted, the time they were contacted, the contact person's name and phone number, the assistance that each agency can provide, the response time of each agency, caliback time for each agency, etc. Review and complete the ICS 214 Activity Log in SECTION 5: FORMS, caliback time for each agency, etc. Review and complete the ICS 214 Activity Log in SECTION 5: FORMS, all regulatory and government agency notification requirements based on the type of incident and coordinate with the filed Laison Officer to ensure they are completed. Depending upon the resources available, the filed may complete all requilatory / government notifications, on their behalf. Work with the Liaison Officer to ensure that the company's response is coordinated with local government agency response (i.e. evacuation / shelter of the public, location and management of reception centres, location and establishment of roadblocks, ignition, media releases, etc.). If requested, prepare to travel to and act as a company laison at, any government established Emergency Operations Centre(s) (It is encouraged to combine industry and municipal responses into a single REOC if possible). Provide regulatory guidance and support to the FRT and the CMT. Coordinate with government agencies to clarify requirements and ensure all are met. Prepare and present a Regu | Check in with the Crisis Manager (or HSE Support Manager) upon arrival at the Emergency Operations Centre (EOC), obtain current situation status and specific job responsibilities expected of you. Based on your review of the incident briefing, assemble the Incident Support Team (Operations Support, Public Safety Support, Logistics Support, Planning Support). You are responsible for the duties of Operations Support, Public Safety Support, Logistics Support, Planning Support. Only assign people to fill positions on your team as you become unable to complete all of the duties yourself. Information can flow anywhere throughout the organizational structure; however, decisions must flow up the chain of command. ONGOING TASKS |



2.8 CRISIS MANAGEMENT TEAM ROLES

| BUSINESS IMPACT SUPPORT MANAGER | CORPORATE ADMIN SUPPORT MANAGER | HEALTH, SAFETY & ENVIRONMENT SUPPORT MANAGER |
|---|--|---|
| ROLE DESCRIPTION The role of business impact is to identify and work to mitigate all of the negative | ROLE DESCRIPTION The Corporate Admin Support Manager provides administrative and technical | ROLE DESCRIPTION The Health, Safety & Environment Support Manager is responsible for providing |
| impacts of the incident on the business as well as to provide business advice and support. The Business Impact Support Manager provides support to the company in the areas of finance / accounting, legal, marketing, risk management and insurance. | support to the company in the areas of human resources, information technology, travel, security and reception. | Health, Safety & Environmental support to the roles of the Safety Officer and Site Safety within the Field Response Team. |
| INITIAL TASKS (ACTIVATION) | INITIAL TASKS (ACTIVATION) | INITIAL TASKS (ACTIVATION) |
| Check in with the Crisis Manager (or HSE Support Manager) upon arrival at the Emergency Operations Centre (EOC), obtain current situation status and specific job responsibilities expected of you. | Check in with the Crisis Manager (or HSE Support Manager) upon arrival at the Emergency Operations Centre (EOC), obtain current situation status and specific job responsibilities expected of you. | Operations Centre (EOC), obtain current situation status and specific job responsibilities expected of you. |
| ONGOING TASKS | ONGOING TASKS | Identify any immediate health / safety / environmental concerns that need to be addressed. |
| Maintain a position log that chronologically describes all actions taken, decisions made and events that occur during your shift. Ensure each member of your team is maintaining their own log. Review and complete the ICS 214 Activity Log in SECTION 5: FORMS. Consult with the Crisis Manager as required to determine spending limits. With direction from the Crisis Manager develop plans for increased spending, negative financial impact on the company, potential share value loss and a long term financial plan on the impacts of the incident post response. Identify and provide the Crisis Manager with evaluations regarding possible exposures to the company, liability implications and recommended courses of action. Communicate with the Crisis Manager and determine the expected purchases to ensure finance / accounting are prepared and do not cause a bottleneck. Continually monitor the operational impacts to the marketing divisions sales of oil and gas assets. Advise the Crisis Manager of any conditions and actions that might result in liability (e.g. oversights, improper response actions, etc.). Advise on actions to reduce loss and suffering and, where appropriate, | Maintain a position log that chronologically describes all actions taken, decisions made and events that occur during your shift. Ensure each member of your team is maintaining their own log. Review and complete the ICS 214 Activity Log in SECTION 5: FORMS. Establish security guidelines and standards according to an assessment of potential loss, threats, or vulnerabilities to the company (i.e. no unauthorized personnel are to be allowed on-site, personnel must sign in and out, etc.). Work with Security to have them implemented / communicated. Communicate this to Reception. Work with HSE Support (Health / Safety) and Human Resources to ensure that all labour regulations, employee contracts and corporate human resource policies are strictly followed throughout the emergency response. Work with Human Resources to arrange for next-of-kin notifications for injured / deceased employees. Work with the Information Lead to determine the appropriate messages to be providing to the public and media, the appropriate methods to be recording the information and the appropriate people to be directing the callers / visitors to. Communicate this to Reception. | ONGOING TASKS ☐ Maintain a position log that chronologically describes all actions taken, decisions made and events that occur during your shift. Ensure each member of your team is maintaining their own log. Review and complete the ICS 214 Activity Log in SECTION 5: FORMS. ☐ Ensure that all maps, status boards and other displays are maintained and contain current and accurate information. Update roles charts as members of the CMT check-in or check-out of their roles at the EOC. ☐ Ensure all occupational health & safety regulations are being followed at all |
| proactively support response and recover objectives. Prepare and present a Business Impact status briefing, including cost estimates, at each of the CMT Action Planning Meetings. | Create effective travel plans for CMT personnel to and from the incident site. Coordinate travel for CMT members within Calgary. Work with Travel to have the plans implemented. | Ensure the Safety Officer puts an immediate stop to any unsafe activities, develops safer alternatives, identifies required PPE, identifies required training, etc. |
| POST INCIDENT | ☐ Establish communication methods and protocols for communication between the various command posts. Work with Information Technology | Provide advice, support and recommendations regarding any |
| Deactivate your assigned position and close out logs when authorized by the Crisis Manager. Complete all required forms, reports, and other documentation. Review and complete the A9 Post Incident Learning Form in SECTION 5: FORMS. If another person is relieving you, ensure they are thoroughly briefed before you leave your workstation. Clean up your work area before you leave. Return any communications equipment or materials specifically issued for your use. Leave a forwarding phone number you can be reached at. Follow EOC checkout procedures. Sign out accordingly. Be prepared to provide input to the post incident debrief. | between the various command posts. Work with Information Technology to ensure the CMT has adequate information technology and telecommunications equipment and processes. Prepare and present a Corporate Admin status briefing, including cost estimates, at each of the CMT Action Planning Meetings. POST INCIDENT Deactivate your assigned position and close out logs when authorized by the Crisis Manager. Complete all required forms, reports, and other documentation. Review and complete the A9 Post Incident Learning Form in SECTION 5: FORMS. If another person is relieving you, ensure they are thoroughly briefed before you leave your workstation. Clean up your work area before you leave. Return any communications equipment or materials specifically issued for your use. Leave a forwarding phone number you can be reached at. Follow EOC checkout procedures. Sign out accordingly. Be prepared to provide input to the post incident debrief. | environmental issues resulting from the incident. POST INCIDENT Deactivate your assigned position and close out logs when authorized by the Crisis Manager. Complete all required forms, reports, and other documentation. Review and complete the A9 Post Incident Learning Form in SECTION 5: FORMS. If another person is relieving you, ensure they are thoroughly briefed before you leave your workstation. Clean up your work area before you leave. Return any communications equipment or materials specifically issued for your use. Leave a forwarding phone number you can be reached at. Follow EOC checkout procedures. Sign out accordingly. Be prepared to provide input to the post incident debrief. |



2.9 COMMAND STAFF ROLES

INCIDENT COMMANDER **DEPUTY INCIDENT COMMANDER INFORMATION OFFICER** LIAISON OFFICER The **Deputy Incident Commander** may assume The Information Officer works with The Liaison Officer is responsible for The Safety Officer develops and The Incident Commander is in charge of overall management of the incident and must be fully qualified to manage the incident. As incidents grow in size or complexity, a more highly qualified Incident Commander may be assigned by the company. notifying government agencies and is responsibility for a specific portion of the primary the Information Lead to develop and recommends measures for assuring position, work as relief, or be assigned other release information about the incident the contact for agency representatives personnel safety, and assesses and / The highest ranking authority arriving at the site of the incident (first on-scene) becomes the Incident Commander and tasks. The Deputy should always be as qualified to the news media, to incident assigned to the incident by assisting or or anticipates hazardous and unsafe establishes command and control. The first on-scene will remain the Incident Commander until there is formal transfer to make decisions and manage the incident as the personnel and to other appropriate cooperating agencies. situations. of command to a more senior company employee and / or qualified personnel. ncident Commander. agencies and organizations. INITIAL RESPONSE - *Refer to the 5 Step Initial Response Guide in SECTION 1: ACTIVATION NOTIFICATION* ☐ If no scribe has been assigned to the □ Receive incident briefing from ☐ Complete Regulatory First Call ☐ Ensure the site is evacuated if **Incident Commander**, support the the Incident Commander Communication Form. unsafe. STEP 1: LEVEL OF EMERGENCY **Incident Commander** by documenting before contacting external A3 ☐ Initiate rescue plans if safe to do ☐ If necessary, investigate and confirm the emergency. If the incident involves a release of sour product, the investigation should ☐ Refer to SECTION 4: details of the emergency, focusing on agencies. be conducted in teams of two. Take appropriate safety precautions (PPE, SCBA, etc.). Ensure personal safety at all times. INCIDENT CLASSIFICATION for activities and decisions made. ☐ Prepare regular status updates ☐ Review the Incident Action Plan ☐ Determine the Level of Emergency using the BCER Incident Classification Matrix for BC or AER's Assessment Matrix for the Government Notification ☐ Record, update and maintain a Classifying Incidents for all other provinces (e.g. Alert/Minor, Level 1, 2, 3) found in SECTION 1: ACTIVATION NOTIFICATION that will be provided to internal to identify and correct any Matrix. Notify as soon as company personnel to keep chronological summary of the incident or using the Emergency Assessment SmartPhone App. (Search H₂Safety or Emergency Assessment in the App Store). potential occupational and possible and provide status them apprised of the situation. includina: health hazards. updates at agreed upon **STEP 2: INTERNAL NOTIFICATION** ☐ Ensure work / rest guidelines ■ Names of personnel in each assigned ☐ Identify and document any intervals to: ☐ Follow the Internal Emergency Notification Flowchart outlined in SECTION 1: ACTIVATION NOTIFICATION to contact required field resources. Refer to the SECTION 10: PHONE LIST. Relay the information from the A1 Initial Notification Form. Mobilize internal position and their location media involvement that has are followed. □ Government regulator resources to the site, to the Incident Command Post (ICP) or place them on standby as required. already taken place ☐ Control and containment measures ☐ Continuously monitor workers ■ Local authorities (counties, ☐ Contact required company resources and communicate the level of emergency. Refer to SECTION 10: PHONE LIST. for exposure to ensure they are ☐ If the media statement hasn't ■ Environmental monitoring information cities, towns, MDs, RDs, wearing the required PPE. yet been prepared ensure that **STEP 3: EXTERNAL NOTIFICATION** First Nations Reserves, etc.) ☐ Injuries / deaths / missing persons the generic media statement ☐ Take appropriate action to ☐ Follow the External Emergency Notification Flowchart in SECTION 1: ACTIVATION NOTIFICATION for communication structure and ☐ Health authority Phone calls from the ERP is communicated mitigate or eliminate unsafe the Provincial Notification Matrix in SECTION 4: INCIDENT CLASSIFICATION to determine which external agencies need to be notified ■ Environment Reference SECTION 3: GOVERNMENT AGENCY ROLES and SECTION 12: SITE SPECIFIC for the location of the incident. and being used in the field. conditions, operations, or Actions and decisions □ Provincial emergency hazards. STEP 4: INCIDENT BRIEFING ■ Assist head office with the ☐ Status of the public protection actions management organization preparation of a preliminary ☐ Immediately stop any unsafe ☐ The following positions are always filled regardless of the size of the incident: Incident Commander, On-Site Group Supervisor and Manage the flow of traffic to and media statement if practices. Other agencies communication with the Incident required using the Conduct a general inspection of Assess the situation, identify the incident source, and consider how to stop the source. Carry out a site assessment that includes the Commander so that he can focus on ■ Keep track of all government C1 Preliminary Media the facilities, food services and following: identify hazardous materials, evaluate risk to workers and the public, determine the potential for the incident to escalate, managing the incident. correspondence using identify safety concerns, determine which other company's facilities are involved. Statement form. C3 sanitation services soon after the Government Agency Conduct status update meetings. ICS 201 they become operational and Detail and prioritize the objectives for the next operational period taking into consideration the PEAR priorities (People, Document all Contact Log. ☐ Provide status to head office. Environment, Assets & Reputation) using the ICS 201 Incident Briefing Form. follow up on a periodic basis communications with the Obtain cooperating and throughout the incident for ☐ Deal with some day-to-day decision media using the Media Contact Assign other positions as required to meet the identified objectives. Review and complete the ICS 207 Incident Organization ICS assisting agency information compliance to all health and Chart in SECTION 5: FORMS. Depending on the scale of emergency, all positions may not be assigned. The Incident making. Log. 207 that includes: contact Commander assumes responsibility for all unassigned roles until personnel have been assigned to them. safety standards. Provide a Designate and prepare media ■ Assume duties of the Incident information, radio frequencies, report of deficiencies. Conduct a role review with each of the positions above to ensure they clearly understand their roles and responsibilities. briefing rooms away from the Commander, if required. cooperative agreements, ■ Document both safe and unsafe Develop detailed plans of action (strategies) to achieve the objectives and determine what tactics and resources are required to Incident Command Post. Maintain communication with the Incident equipment type, number of acts, corrective actions taken on implement the strategies (oil spill services, safety services, etc.). Organize tours and photo Commander. personnel, condition of the scene, accidents or injuries, ☐ Ensure the Planning Section posts and updates the status board with incident details. opportunities if required. equipment and personnel. and ways to improve safety on STEP 5: PUBLIC SAFETY agency constraints, etc. **IMPORTANT** future incidents. Maintain communication with Determine the size of the Emergency Planning and Response Zones around the incident. Refer to the EPZ calculation tables and map Conduct appropriate periodic **Prior** to beginning any activities, each the Incident Commander. ■ Investigate accidents that have in SECTION 12: SITE SPECIFIC. briefings to keep agencies person in a role must: occurred within the incident Use the Public Protection Measures Flowchart located in SECTION 7: PUBLIC SAFETY GUIDELINES to assist with determining if ■ Media releases must be informed of planning actions. ☐ Obtain a completed ICS 201 Incident evacuation / shelter / ignition are required. coordinated with applicable Briefing and ICS 207 Incident □ Coordinate with any ☐ Identify "Hot Zone" and declare Ensure the affected public are contacted and advised to shelter or evacuate as required. regulatory agency. Organization Chart from the Incident government agency when responders may enter it. ☐ Establish Air Monitoring, Reception Centre Representatives, Roadblocks, Rovers, and Telephoners as required. ☐ If necessary, coordinate with representatives attending the ■ Ensure that responders inside Throughout the duration of the incident. ONGOING RESPONSE - *Refer to the Five Step Ongoing Response Guide in SECTION 2: ROLES & ICP or REOC. and use broadcast media to the "Hot Zone" are accounted each person in a role must: **RESPONSIBILITIES*** notify residents in the hazard □ Coordinate with mutual aid for and initiate search if ☐ Chronologically document all actions, area. ☐ Establish a method to track responders and resources to ensure they are accounted for at all times. groups. required. decisions, contacts and requests on an ☐ Monitor implementation of IAP and revise as the situation dictates. Prepare for next operational period. ICS 214 Activity Log. Copies can be ■ Work with Communications / ☐ Prepare a site-specific health found in SECTION 5: FORMS. and safety plan. Support the Operations Section Chief in the preparation of an incident control and containment action plan. Media to develop a After the incident is over, each person in a communications plan that ☐ Ensure each section chief has adequate staff, is not violating span of control and clearly understands the roles and responsibilities. role must: includes establishing protocols **POST INCIDENT GUIDELINES** Conduct frequent Command Staff and General Staff meetings and regularly update the Crisis Management Team. Assist with post-incident activities. for responders and all company ■ Notify all responders of the stand down. ☐ If transfer of command occurs, an incident status briefing must take place. Provide all documentation and review situation status, **ALL FORMS REFERENCED CAN BE** personnel as required to ensure ■ Establish an incident investigation team. objectives and priorities, current organization and resources, facilities, communications plan, concerns and introductions to staff. **FOUND IN SECTION 5: FORMS** incident information remains ☐ Conduct an incident response debriefing with key responders. As the emergency is brought under control, the decision to downgrade the level and/or stand down the emergency will be based on air confidential (i.e. restriction on □ Complete Post Incident Learning Form (see Section 5: Forms). monitoring readings in consultation with the **Incident Commander** and the applicable government regulator. cell phone usage for ☐ Collect/consolidate all incident documentation from responders. ☐ The Demobilization Unit will develop and implement objectives/strategies for demobilization photography, social media, ☐ Collect/process any public expense claims. speaking to the media, etc.).

All team members are located at the Incident Command Post (ICP), unless otherwise noted.



2.10 GENERAL STAFF ROLES – OPERATIONS SECTION

| responsible for managing all tactical operations occurring at the location of the incident. The Incident Action Plan provides the necessary guidance. The need to expand the Operations Section is generally dictated by the number of tactical resources involved | | The Staging Area Manager is responsible for managing all activities within a Staging Area. | Site Safety is responsible for responder safety and safety advice at all times at the scene of the emergency / incident. | Control is responsible for implementing measures designed to bring the incident | Containment is responsible for implementing measures designed to reduce the impact of the |
|--|--|--|--|---|--|
| and is influenced by span of control considerations. | | | | under control or stop the incident. | incident on and prevent the spread of the incident to the surrounding areas. |
| □ Ensure the On-Site Command Post (OSCP) is established. □ Manage the following positions, as required: On-Site Group Supervisor, Public Safety Group Supervisor. □ In conjunction with the Incident Commander, the Planning Section Chief, and the Public Safety Group Supervisor, develop and implement an Incident Action Plan (IAP) □ Ensure responder safety at all times. □ Oversee control / containment procedures; ensure the hazard is isolated. □ Determine the current and potential environmental impact of product released, response activities, or waste disposal. □ Ensure that all environmental laws and regulations are complied with during emergency response operations. □ Provide technical advice to Incident Commander and with the Public Safety Group Supervisor determine public protection measures. □ Assess the requirements for on-site safety supervision, personnel, equipment, and other contract services. Coordinate with Logistics to obtain equipment and resources. □ Assist the On-Site Group Supervisor in determining whether ignition is appropriate. If at all possible, input is to be obtained from the Incident Commander, the Crisis Manager and the applicable government regulator. | personnel. Establish On-Site Command Post (OSCP). Obtain incident briefing and environmental impact information. Coordinate activities of Staging Area Manager, Site Safety, Control and Containment. Report air monitoring to Incident Commander (third party and regulatory). Call police, fire and ambulance as needed. Coordinate with ambulance / fire / RCMP / regulatory agencies / spill co-ops. Conduct meetings with on-site personnel to review action plans, communication and safety. Request additional resources needed to implement on-site response actions. Supervise the execution of the on-site response actions. The On-Site Group Supervisor has the authority to ignite the release if ignition criteria are met. If at all possible, the On-Site Group Supervisor must consult with higher authority individuals within the company | □ Establish a staging area near the incident site and outside of the EPZ. When choosing a site for the staging area ensure the following conditions are met: □ Adequate sized site that is stable and level with suitable access roads □ No entry problems such as narrow approach ways, gates, power lines, buried pipelines, etc. □ Approval has been received from landowner □ Reception of communication equipment is adequate □ Erect staging area information and directional signs to the staging area, if required. □ Flag the perimeter of the staging area. □ Obtain an office trailer and emergency lighting, if required. □ Coordinate traffic and maintain a log of personnel and services dispatched to, or arriving from the site of the emergency. Communicate this information to the Operations Section Chief. □ Respond to Operations Section Chief or Incident Commander requests for resources. □ Confirm all workers have required training before they are dispatched to the incident. □ Maintain and provide status to the Planning Section of all resources in Staging Area. □ Demobilize or move Staging Area as required. | Assess hazards & potential risks e.g. fire/explosion, toxicity, oxygen deficiency, ignition sources, access/egress. Ensure responder safety at all times. Ensure that on-site personnel are taking appropriate safety actions: PPE, SCBA / SABA, Safe Work Procedures, proper grounding / bonding procedures, work in teams, etc. Ensure workers that show signs of stress, fatigue, and other symptoms are demobilized and sent for treatment if necessary. Maintain records of all injuries and onsite medical treatments. Conduct responder safety orientations. Monitor activities and conduct a head count on a regular basis. Continually evaluate risks and stop unsafe activities immediately. Recommend alternatives for activities that are considered to be unsafe. | Prior to beginning any activities, each person in Obtain a completed ICS 201 Incident Briefin Incident Commander. Throughout the duration of the incident, each public Chronologically document all actions, decising Copies can be found in SECTION 5: FORM After the incident is over, each person in a role Assist with post-incident activities. ALL FORMS REFERENCE | g and ICS 207 Incident Organization Chart from the berson in a role must: ons, contacts and requests on an ICS 214 Activity Log. S. must: ED CAN BE FOUND IN SECTION 5: FORMS DENT GUIDELINES s and notify the stand down to all operations section ents returning to their homes. Ind required support to responders. Ing. the Incident Commander. |
| Located at the Incident Command Post (ICP) Loc | Located at the On-Site Command Post (OSCP) | Located at the Staging Area | Located at the On-Site Command Post (OSCP) | Located at the On-Site Command Post (OSCP) | March 2024 Located at the On-Site Command Post (OSCP) |

ESCALATE, DOWNGRADE OR STAND-DOWN LEVELS OF EMERGENCY: As the emergency is brought under control, the decision to downgrade the level and/or stand down the emergency will be based on air monitoring readings in consultation with the Incident Commander and the applicable government regulator. All affected persons and the media must be kept informed of the status of an emergency. EMERGENCY FOLLOW-UP: Once the emergency is over, the area residents, transients, industrial users, involved government agencies, and any individual notified will be informed of the stand-down by the Information Officer or Public Safety Group Supervisor.



2.11 GENERAL STAFF ROLES - PLANNING SECTION

| PLANNING SECTION CHIEF | DOCUMENTATION UNIT | TECHNICAL SPECIALISTS UNIT | SITUATION UNIT | RESOURCES UNIT | DEMOBILIZATION UNIT |
|---|---|---|--|---|--|
| for providing planning and status services for the incident. Under the direction of the | The Documentation Unit is responsible for the maintenance of accurate, up-to-date incident files. Duplication services will also be provided by the Documentation Unit. | Certain incidents or events may require the use of Technical Specialists who have specialized knowledge and expertise. Technical Specialists may function within the Planning Section, or be assigned wherever their services are required. | The collection, processing, and organization of all incident information. The Situation Unit may prepare future projections of incident growth, maps, and intelligence information. | The Resources Unit is responsible for maintaining the status of all assigned resources at an incident. | The Demobilization Unit is responsible for developing the Incident Demobilization Plan. |
| Identify and confirm communication links. Assign personnel to assume the following positions, as required: Documentation, Technical, Situation, Resources, and Demobilization. Assist with setup of the Incident Command Post. Review the details of the incident and support the Incident Commander with the development of a preliminary response strategy. Identify the need for technical specialists. Collect and analyze information on the current situation, prepare situation displays and situation summaries, and develop maps and projections. Establish special information collection activities as necessary, e.g., weather, environmental, toxics, etc. Provide technical support to the Incident Commander and work with Incident Commander to develop the Incident Action Plan (IAP). Review any changes to the Incident Action Plan (IAP) to ensure consistency. Assemble information on alternative strategies. Coordinate with Logistics to determine current available resources and resource availability for future plans of action. Establish reporting schedules. Conduct long-range and / or contingency planning. Develop plans for demobilization. Maintain continuous communications with the Incident Commander. | □ Document the Incident Action Plan (IAP) strategies using the ICS 201 Incident Briefing Form provided in SECTION 1: ACTIVATION NOTIFICATION or SECTION 5: FORMS and disseminate them to all key responders. □ Be prepared to document the Incident Commander's status update meetings using whiteboards, PC or Action Logs. □ Ensure consistent documentation. □ Participate in planning meetings, capturing key information, decisions made, commitments and status. □ Collect documentation from response team members and maintain a consistent system for organizing the data. □ Records must be held for a minimum of 5 years as it may be requested by the regulatory agency at any point during that time. □ Establish duplication services. □ Incident files will be stored for legal, analytical, and historical purposes. □ Post and maintain all Emergency Status Boards and other laminated charts in the Incident Command Post. | Determine what technical support is available now and in the future. Work with Logistics to determine the key locations for the required technical support and appropriate time to acquire. Gather data (weather, etc.) and forecast changes considering incident potential and develop new or modified response strategies. As required, obtain plume dispersion modelling. | | Monitor the status and location of all incident resources / personnel responding to the incident. Oversee the check-in of all resources. Maintenance of a master list of all resources, e.g., key supervisory personnel, primary and support resources, etc. May assist in preparing the written Incident Action Plan. Maintain and post the current status and location of all resources. Prior to beginning any activities, each person in a role of the incident Commander. Throughout the duration of the incident, each person in Copies can be found in SECTION 5: FORMS. After the incident is over, each person in a role must: Assist with post-incident activities. ALL FORMS REFERENCED CAN POST INCIDENT (Collect/submit all incident response debriefing. Participate in the incident response debriefing. | nust: CS 207 Incident Organization Chart from the a a role must: ntacts and requests on an ICS 214 Activity Log. BE FOUND IN SECTION 5: FORMS GUIDELINES |
| | All tean | n members are located at the INCIDENT | COMMAND POST (ICP), unless otherwis | | March 2 |

All team members are located at the INCIDENT COMMAND POST (ICP), unless otherwise noted.



2.12 GENERAL STAFF ROLES – LOGISTICS SECTION

| LOGISTICS SECTION CHIEF | COMMUNICATIONS UNIT | MEDICAL UNIT | FOOD UNIT | SUPPLY UNIT | FACILITIES UNIT | GROUND SUPPORT UNIT |
|---|---|--|---|---|---|---|
| All incident support needs are provided by the Logistics Section. The section is responsible for providing: facilities, transportation, communications, supplies, equipment maintenance and fuelling, food services, medical services, and ordering resources. Six units may be established within the Logistics Section and the Logistics Section Chief will determine the need to activate or deactivate a unit. If a unit is not activated, responsibility for that unit's duties will remain with the Logistics Section Chief. | The Communications Unit is responsible for developing plans for the use of incident communications equipment and facilities; installing and testing of communications equipment; supervision of the Incident Communications Centre, if established; and the distribution and maintenance of communications equipment. | The Medical Unit is responsible for all medical services for incident assigned personnel. The unit will develop procedures for managing major medical emergencies; and provide medical aid. Medical assistance to the public or victims of the emergency is an operational function. | Responsible for supplying the food needs for the entire incident, including all remote locations, (e.g., Camps, Staging Areas), as well as providing food for personnel unable to leave tactical field assignments. The Food Unit interacts with the Facilities Unit for location of fixed-feeding site; the Supply Unit for food ordering; and the Ground Support Unit for transporting food. | The Supply Unit is responsible for ordering, receiving, processing, and storing all incident-related resources. | The Facilities Unit is responsible for set-up, maintenance, and demobilization of all incident support facilities except staging areas. The Facilities Unit will also provide security services to the incident as needed. | The Ground Support Unit is primarily responsible for the maintenance services, and fuelling of all mobile equipment and vehicles, with the exception of aviation resources. The unit also has responsibility for the ground transportation of personnel supplies, and equipment. |
| Identify and confirm communication links. Assign personnel as required. List and obtain all immediate resources requested by the Incident Commander or Operations Section Chief. Identify anticipated and known incident service and support requirements. Maintain continuous communications with the Incident Commander. Develop plans to move required resources to site. Confirm spending authorities with the Finance / Admin Section. Mobilize resources. Move required resources to site. Coordinate spending with the Finance / Admin Section Chief. | Establish the communications plan for the use of incident communications equipment and facilities. Install, test, distribute, and maintain all communications equipment. Advise on communications capabilities and limitations. Establish telephone, communication links, and public address systems. Establish clear and widespread communication throughout the incident. | Arrange and provide response personnel with first aid and minor medical services. Develop Incident Medical Plan. Develop procedures for handling serious injuries of responder personnel. Provide medical aid to personnel. Assist the Finance / Administration Section with processing injury-related claims. Provision of medical assistance to the public or victims of the emergency is an operational function and would be done by the Operations Section Medical Unit. If there is a requirement for victims of an incident the local public ambulance service is most often utilized. | Responsible for supplying the food needs for the entire incident, including all remote locations (e.g., Camps, Staging Areas), as well as providing food for personnel unable to leave tactical field assignments. Works with the Planning Section - Resources Unit to anticipate the numbers of personnel to be fed and develop plans for supplying food to all incident areas. Interacts with the Facilities Unit for location of fixed-feeding site; the Supply Unit for food ordering; and the Ground and Air Support Units for transporting food. Obtain necessary equipment and supplies and establish cooking facilities. Order sufficient food and potable water from the Supply Unit. Maintain inventory of food and water. | Order, receive, distribute and track all incident equipment and supplies. Ordered all off-incident resources including: tactical and support resources (including personnel), all expendable and non-expendable support supplies. Management of tool operations, including the storage, disbursement, and service of all tools and portable non-expendable equipment. | Set-up, maintain, and demobilize incident support facilities with the exception of staging areas. Facilities may include: Incident Command Post, Incident Base, Camps, and other facilities within the incident area to be used for feeding, sleeping and sanitation services. Prepare layout of facilities; inform appropriate unit leaders. Will provide security services to the incident as needed. Contact local law enforcement agencies as required. Investigate and document all complaints and suspicious occurrences. Ensure strict compliance with applicable safety regulations. Provide facility maintenance services, e.g., sanitation, lighting, etc. | Responsible for the maintenance, service and fuelling of all mobile equipment and vehicles, with the exception of aviation resources. Coordinates the transportation of all personnel, supplies, and equipment. Update the Resources Unit with the status (location and capability) of transportation vehicles. Develop the Incident Traffic Plan as required. |
| Prior to beginning any activities, each person in ☐ Obtain a completed ICS 201 Incident Briefin Incident Commander. Throughout the duration of the incident, each pure Chronologically document all actions, decise Copies can be found in SECTION 5: FORM After the incident is over, each person in a role ☐ Assist with post-incident activities. | ng and ICS 207 Incident Organization Chart fro person in a role must: ions, contacts and requests on an ICS 214 Ac IS. | tivity Log. | Maintain food services areas, ensuring that all appropriate health and safety measures and being followed. Supervise caterers, cooks, and other Food Unit personnel as appropriate. | Assemble response relat | Demobilize base and camp facilities. POST INCIDENT GUIDELINES acted of the stand down status. | er. |

All team members are located at the INCIDENT COMMAND POST (ICP), unless otherwise noted.



2.13 GENERAL STAFF ROLES – FINANCE / ADMIN SECTION

| FINANCE / ADMIN SECTION CHIEF | TIME UNIT | PROCUREMENT UNIT | COMPENSATION & CLAIMS UNIT | COST UNIT |
|---|---|--|---|---|
| The Finance / Administration Section Chief is responsible for managing all financial aspects of an incident. The Finance / Administration Section Chief will determine the need to activate or deactivate a unit. | The Time Unit is responsible for ensuring the accurate recording of daily personnel time, compliance with specific agency time recording policies and managing commissary operations if established at the incident. | All financial matters pertaining to vendor contracts, leases and fiscal agreements are managed by the Procurement Unit . The unit is also responsible for maintaining equipment time records. The Procurement Unit establishes local sources for equipment and supplies; manages all equipment rental agreements; and processes all rental and supply fiscal document billing invoices. | This unit oversees the completion of all forms required by workers' compensation and local agencies. A file of injuries and illnesses associated with the incident will also be maintained and all witness statement will be obtained in writing. Close coordination with the medical Unit is essential. The Compensation & Claims Unit is also responsible for investigating all claims involving property associated with or involved in the incident. | ensures the proper identification of all equipment and personnel requiring payment; records all cost data; analyzes and prepares estimates of incident costs; and maintains accurate records of incident costs. |
| □ Identify and confirm communication links. □ Assign personnel to assume the following positions, as required: Time Unit, Procurement Unit, Compensation & Claims Unit, and Cost Unit. □ Review legal issues with the Incident Commander and Crisis Manager. □ Maintain continuous communications with the Incident Commander. □ Brief agency administrative personnel on all incident-related financial issues needing attention or follow-up. □ Manage all financial aspects of an incident. | Record daily personnel time, ensure compliance with specific agency time recording policies, and manage commissary operations if established at the incident. Submit cost estimate data forms to Cost Unit as required. Ensure that all records are current and complete prior to demobilization. | Manage finances relating to vendor contracts, leases and fiscal agreements. Maintain equipment time records. Establish local sources for equipment and supplies. Coordinate with local jurisdiction on plans and supply sources. Manage all equipment rental agreements. Establish contracts and agreement with supply vendors. Processes all rental and supply fiscal document billing invoices. Prepare and authorize contracts and land use agreements, as needed. | □ Handle all matters relating to compensation for injury or property damage due to the incident. □ Oversees the completion of all forms required by workers' compensation and local agencies. □ Maintain a file with all the injuries and illnesses associated with the incident. □ Obtain witness statements in writing. □ Investigate all claims involving property associated with or involved in the incident. □ Ensure the completion of a Resident Compensation Log for any out-of-pocket expenses incurred by evacuees. □ All claims must be submitted to the Finance and Legal departments for processing and disbursement of funds. □ If applicable, Finance and Legal will deal with insurers as well as any other extraneous circumstances (affected parties want more, etc.). Prior to beginning any activities, each probating incident Commander. ■ Obtain a completed ICS 201 Incident Incident Commander. ■ Throughout the duration of the incident, Copies can be found in SECTION 5: After the incident is over, each person in Assist with post-incident activities. | IMPORTANT erson in a role must: t Briefing and ICS 207 Incident Organization Chart from the each person in a role must: c, decisions, contacts and requests on an ICS 214 Activity Log. FORMS. |
| | | | Participate in the incident response Assemble response related cost sun Collect/submit all incident document | nmaries. |

All team members are located at the INCIDENT COMMAND POST (ICP), unless otherwise noted.



2.14 OPERATIONS SECTION - PUBLIC SAFETY ROLES

| | 2.17 \ | | CECTION - | PUBLIC SAF | |
|---|---|---|---|--|--|
| PUBLIC SAFETY GROUP SUPERVISOR | AIR MONITORS | RECEPTION CENTRE REP | ROADBLOCKS | ROVERS | TELEPHONERS |
| The Public Safety Group Supervisor is responsible for the management, planning, consideration and implementation of external public protection activities for the duration of the incident. | Air Monitoring personnel are responsible for acquiring and providing air quality readings to the Public Safety Group Supervisor. | | Roadblock personnel are responsible for maintaining assigned roadblock positions, air monitor readings and communication with transients. | | Telephoners are responsible for the notification of impacted residences and businesses to provide public safety instructions. |
| Confirm communication links with the Incident Commander and Operations Section Chief. In conjunction with the Incident Commander: determine the size of the EP2; identify the residents, businesses, industrial operators, and / or transients in the area; and determine the initial public protection measures to be taken. Refer to SECTION 7: PUBLIC SAFETY GUIDELINES for guidelines on evacuation / shelter; ignition, roadblocks, rovers, public concerns, etc. Additional information for Air Monitors, Reception Centre Representative, Roadblocks, Rovers, and Telephoners can be found in SECTION 2: ROLES & RESPONSIBILITIES. In conjunction with the Incident Commander, Planning Section Chief, and Operations Section Chief, develop and implement an Incident Action Plan (IAP). Review resident lists, area user lists, reception centres, and telephone numbers within the ERP. Assign personnel to assume the following positions as required: Air Monitors, Reception Centre Representative, Roadblocks, Rovers, and Telephoners. The Telephoners must have sufficient personnel to accommodate the following ratios when contacting residents: 1 Telephoner to every 7 residences; and 1 Supervisor for every 10 Telephoners at a Level 1 emergency (hand-held and mobile). Dispatch Air Monitors at a Level 1 emergency (hand-held and mobile). Dispatch trained personnel with the appropriate hand-held gas monitors to record concentrations at the nearest unevacuated residences downwind of the incident site. Mobilize third party mobile air monitoring units. Mobilize third party mobile air monitoring units. Consult with the Operations Section Chief to determine the need for evacuation / Sheltering. This is based on air monitoring readings at the nearest downwind residence. Prioritize residents and area users in the EPZ to establish the order of evacuation. Coordinate evacuation or shelter of residents, area users, and transients (via Telephoners and Rovers). Determine and notify landowner / occupant(s) as soon as possible. Ensure the schools / scho | □ Provide air monitoring readings to assist with decision making (evacuation / shelter / ignition). □ Obtain and check equipment and information (maps, forms, communications, reports, monitors, safety, and breathing equipment). □ Confirm communication links. □ Monitor closest downwind public location or residence. □ Monitor environment for adverse effects. □ Record all readings on the Air Monitoring Log. □ Report all readings at established intervals to the Public Safety Group Supervisor. □ For your own safety, ensure Public Safety Group Supervisor is notified immediately if readings are approaching 10% LEL and / or 10 ppm H₂S. □ Prepare Mobile Monitoring Plan. □ Collect/submit all incident documentation to the direct report/supervisor. □ Participate in the incident response debriefing; if requested. | Confirm reception centre is available for use. Establish reception centre. Refer to SECTION 2: ROLES & RESPONSIBILITIES. Confirm communication links. Receive evacuees and maintain a Reception Centre Registration Log. Arrange for food and accommodations for the evacuees. Provide evacuees with a place to request counselling services, if required. Record and follow up on all evacuees who choose to make their own accommodation arrangements. Arrange for temporary care of livestock (if possible) and the security of evacuated property. Establish and oversee compensation administration activities at the reception centre. Reimburse evacuees for their immediate out-of-pocket expenses and log details on a Resident Compensation Log. Where possible, provide evacuees with information regarding their property, livestock, and the incident. Forward all media and incident inquiries to the Public Safety Group Supervisor. Report all names of evacuees who have registered at the reception centre to the Public Safety Group Supervisor. Address resident concerns and forward them to the Public Safety Group Supervisor. Address resident concerns and forward them to the Public Safety Group Supervisor. Address resident concerns and forward them to the Public Safety Group Supervisor. Collect/submit all incident documentation to the direct report/supervisor. Participate in the incident response debriefing; if requested. PORTANT rson in a role must: Briefing and ICS 207 Incident Organization for each person in a role must: Briefing and ICS 207 Incident Organization for each person in a role must: Briefing and ICS 207 Incident Organization for SCCTION 5: FORMS. | □ In conjunction with the Public Safety Group Supervisor determine the need for and location of roadblocks. □ Pickup and check roadblock kits. □ Proceed to roadblock locations. □ Confirm communication links. □ Establish roadblocks to secure the EPZ. □ Follow the scripts and procedures in the ERP. Refer to either SECTION 2: ROLES & RESPONSIBILITIES or SECTION 5: FORMS. □ Monitor area for H₂S and / or LEL with personal monitors and document readings on the Air Monitoring Log. □ Report all H₂S and / or LEL reading changes / increases to the Public Safety Group Supervisor. □ For your own safety, ensure the Public Safety Group Supervisor is notified immediately if readings are approaching 10% LEL and / or 10 ppm H₂S. □ Record all incoming and outgoing traffic, personnel, and equipment on the Roadblock Log. □ Forward information given to you by people passing through your location to the Public Safety Group Supervisor. □ Maintain communication with the Public Safety Group Supervisor. □ Maintain roadblock locations. Do not leave until requested to do so by the Public Safety Group Supervisor or until relieved by other Roadblock personnel. □ WHEN DIRECTED: Safely demobilize roadblock location and equipment. □ Collect/submit all incident documentation to the direct report/supervisor. □ Participate in the incident response debriefing; if requested. | required. □ Confirm resident contact lists are available. □ Confirm communication links. □ Know safe routes in and out of the EPZ. □ Search for residents and transients in the Emergency Response and Planning Zones. □ Check all buildings including barns, shops, sheds, etc. □ Assist, as required, with the notification, evacuation or sheltering of persons within the EPZ. Record all contact with residents using the Resident Contact Log. □ Post Evacuation Notices for residents that are not at their residence. □ Follow the scripts and procedures in the ERP. Refer to SECTION 2: ROLES & RESPONSIBILITIES or SECTION 5: FORMS. □ Monitor area for H₂S and / or LEL with personal monitors and document readings on the Air Monitoring Log. □ Report all H₂S and / or LEL reading changes / increases to the Public Safety Group Supervisor. □ For your own safety, ensure the Public Safety Group Supervisor is notified immediately if readings are approaching 10% LEL or 10 ppm H₂S. □ Report any suspicious behaviour to the Public Safety Group Supervisor who will notify the police as required. □ Maintain communication with the Public Safety Group Supervisor. □ Provide assistance to residents returning to their homes. Upon request from residents, coordinate the testing of indoor air quality with local Fire Department or other air monitoring professional prior to resident entering home. □ Collect/submit all incident documentation to the direct report/supervisor. □ Participate in the incident response debriefing; if requested. | Confirm resident contact lists are available. Confirm communication links. In conjunction with the Public Safety Group Supervisor, determine who needs to be notified (residents, businesses, area users, etc.). Review with the Public Safety Group Supervisor which telephoner scripts to use: Early Notification / Voluntary Evacuation Message, Shelter-in-Place Phone Message, Evacuation Phone Message, Evacuation Phone Message. Contact special needs residents at a Level 1 Emergency and provide them with the option to evacuate. Contact the other residents and area users in the EPZ and advise them to evacuate or shelter. Contact the schools / school buses to make arrangements for school age children (if applicable). □ Advise that buses in the affected area leave immediately and that buses should not enter the area. □ Request a school administrator for the reception centre to assist in managing the children and releasing them to their guardians. □ Document all resident interactions using the Resident Contact Log and report this information to the Public Safety Group Supervisor. Immediately advise the Public Safety Group Supervisor about unsuccessful contacts and any residents requiring assistance. WHEN DIRECTED: Complete all assigned post incident notifications and updates. □ Collect/submit all incident documentation to the direct report/supervisor. Participate in the incident response debriefing; if requested. |
| □ Request that a Notice to Airmen (NOTAM) is issued to restrict the airspace above the EPZ. | ALL FORMS REFERENCED C | CAN BE FOUND IN SECTION 5: FORMS | script for Roadblock and Rover personnel. | Mote: RESPONSIBILITIES for a media script for Roadblock and Rover personnel. | March 2024 |
| Located at the INCIDENT COMMAND POST (ICP) or the REGIONAL EMERGENCY OPERATIONS CENTRE (REOC). | Location will be ASSIGNED. | Location will be the RECEPTION CENTRE. | Location will be ASSIGNED. | Location will be ASSIGNED. | Location will be INCIDENT COMMAND POST (ICP) or REGIONAL EMERGENCY OPERATIONS CENTRE (REOC). |

- □ Obtain and check equipment and information (maps, forms, communications, reports, monitors, safety, and breathing equipment).
- □ Confirm communication links.
- ☐ Monitor closest downwind public location or residence.
- ☐ Monitor environment for adverse effects.

A5

□ Record all readings on the Air Monitoring Log provided. □ Report all readings at established intervals to the **Public Safety Group Supervisor**.

- □ For your own safety, ensure the Public Safety Group Supervisor is notified immediately if readings are approaching the following levels: 10% LEL or 10 ppm H₂S.
- □ Prepare Mobile Monitoring Plan.
- □ Document activities using the ICS 214 Activity Log.
- ☐ Assist with post-incident activities.
- ☐ Monitor H₂S and LEL concentrations along the edge of the EPZ to determine if sheltering and/or evacuation criteria has been met beyond the EPZ.

AIR MONITORING EQUIPMENT

Air monitoring equipment is used to:

- Track the plume.
- · Determine if ignition criteria are met.
- · Determine whether evacuation and / or shelter-in-place criteria have been met.
- · Determine roadblock locations.
- · Determine concentrations in areas being evacuated to ensure that evacuation is safe.
- · Assist in determining when the emergency can be downgraded.

- ☐ Air monitors should be dispatched at a Level 1 Emergency.
- ☐ Ensure all equipment is operational and the appropriate documentation is available to verify testing and calibration requirements.
- ☐ Use the buddy system where possible.
- ☐ Breathing apparatus be prepared to don apparatus quickly.
- ☐ Ensure all personnel have a personal gas monitor.
- ☐ Speed and direction of wind may vary, therefore, be prepared to track gas plume.
- □ Record all information:

19:06

19:15

19:25

- · Concentrations in ppm or ppb
- · Location and time of readings
- · Wind speed and direction

REGULATORY REQUIREMENTS

Drilling & Completions

Critical / Special Sour Wells

If the EPZ includes a portion of urban density development or urban centre:

- There must be minimum of two mobile air monitors:
 - · One to monitor the boundary of the urban density development or urban centre and the other to track the plume.
- Ensure that one unit is in the area during drilling and / or completion, testing, and workover operations in potentially critical sour zones.
- · Dispatch a mobile air quality monitoring unit(s) at a level 1 emergency and request additional units as required.
- · Dispatch a mobile air quality monitoring unit(s) when it is evident that well control measures are deteriorating and that a sour gas release is likely to occur.
- · Prior to conducting operations in the sour zone, determine where the monitoring equipment is located and what the estimated travel time is to the well site.

If the EPZ **DOES NOT** include a portion of urban density development or urban centre:

- · Dispatch a mobile air quality monitoring unit(s) at a level 1 emergency and request additional units as required.
- · Dispatch a mobile air quality monitoring unit(s) when it is evident that well control measures are deteriorating and that a sour gas release is likely to
- · Prior to conducting operations in the sour zone, determine where the monitoring equipment is located and what the estimated travel time is to the well site.

Continuous Detection Devices

A continuous H₂S/LEL system must be used while in the critical sour zone. The detection system requirements are as follows:

- · A minimum of four sensors able to detect H₂S concentrations of 5 ppm or
- · Audible and visual alarms near the driller's station.
- Set alarms at 10 ppm.
- · Locate sensors at the shale shaker, near the bell nipple, on the rig floor, and at the mud mixing unit.

Portable Detection Devices

temperature is down

· One portable H₂S detection device is required while drilling in the critical sour zone.

Form A5

Production Operations & General Information

Sour Gas Release

- · If notified of a release by alarm or by a reported odour, the licensee must investigate the source of the release and dispatch air monitors upon confirmation of the release location or when it is evident that spill control measures are not effective.
- · Air quality monitoring occurs downwind with priority being directed to the nearest un-evacuated residence or area where people may be present.
- · Air monitors (personal handheld, stationary, and mobile) should be dispatched at a level 1 emergency.
- Dispatch a mobile air quality monitoring unit(s) when it is evident that spill control measures are not effective and that a sour gas release is likely to
- · Licensee personnel will monitor and record the concentrations until a mobile air monitoring unit arrives or until the incident is over. At minimum, these readings must include LEL and H₂S.
- · If a sour gas release has been ignited, the licensee should continue to monitor response zones for H₂S from incomplete combustion, as well as
- The licensee is expected to provide monitored H₂S and SO₂ information on a regular basis throughout a sour gas emergency to the relevant government regulator, environmental agency, health authority, local authorities, and on request to the public.

HVP Product Release

- · Air quality monitoring may occur downwind or upwind depending on how the plume is tracking, with priority being directed to the nearest un-evacuated residence or areas where people may be present.
- · The licensee is expected to provide monitored HVP product LEL information on a regular basis throughout the emergency to the relevant government regulator, environmental agency, health authority, local authorities, and on request to the public.

Downgrading Level of Emergency

• The decision to downgrade an incident will be based on the air monitoring results.

AIR MONITORING LOG - EXAMPLE

WIND CONDITIONS * LEL SO LOCATION OF SAMPLES OTHER COMMENTS TEMP(°C) (%) (%) (ppm) (maga) FROM SPEED (km/hr) Picked up 5 ppm reading upon entering lease access. Contacted 12-05-13-16 W5M 19 NW 12 control room at plant H₂S reading increased 1 ppm at the 12 12-05-13-16 W5M 18 NW 11 access point 12 No change in readings. Wind and 12-05-13-16 W5M NW

* Estimate meteorological conditions where accurate readings are not available

CHOOSING A POSITION

- 1. Using your map and the current wind conditions, travel downwind, with priority being directed to the nearest un-evacuated residence or area where people may be
- 2. Confirm the location with the Public Safety Group **Supervisor** and make sure you have a safe route to the assigned location that does not cross the hazardous area.

RECORD INFORMATION

Record information on the following forms located within this Section:

☐ Air Monitoring Log □ ICS 214 Activity Log A5 ICS 214

REPORTING AND CONTACTS

Air Monitors report to the Public Safety **Group Supervisor.**

Name:

Phone Number:

Reception Centre

Location:

Phone Number:

Wind Direction:



Core Emergency Response Plan

| RESOURCES LTD. | |
|----------------|--|
| (ARC | |



Core Emergency Response Plan

ICS 214 ACTIVITY LOG

| ncident Name: | | | | | | | |
|---------------|------------|---------|------------------|----------|--|--|--|
| Date / Time | Initiated: | | | | | | |
| Prepared by | : | | Position / Title | : | | | |
| Personnel A | ssigned | | | | | | |
| | Name | ICS Pos | sition | Location | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Activity Log | | | | | | | |
| Time | | | Actions | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

OVERVIEW

In the event of an emergency in which residents need to be evacuated, a Reception Centre must be established to receive and register the evacuees. A Reception Centre Representative is assigned to manage / coordinate activities at the Reception Centre. The Reception Centre Representative continuously updates the Public Safety Group Supervisor with a list of those who have, and have not, checked in at the Reception Centre.

RECEPTION CENTRE REP ROLES

- ☐ Confirm Reception Centre is available for use.
- ☐ Establish Reception Centre.
- ☐ Confirm communication links.
- ☐ Receive evacuees and maintain a Reception Centre Registration Log.
- ☐ Arrange for food and accommodations for the evacuees.
- ☐ Provide evacuees with a place to request counselling services, if required. Record and follow up on all evacuees who choose to make their own
- accommodation arrangements.
- ☐ Arrange for temporary care of livestock (if possible) and the security of evacuated property.
- ☐ Establish and oversee compensation administration activities at the FORM T reception centre
- ☐ Reimburse evacuees for their immediate out-of-pocket expenses and log details on a Resident Compensation Log.
- ☐ Where possible, provide evacuees with information regarding their FORM D property, livestock, and the incident.
- ☐ Forward all media and incident inquiries to the Information Officer.
- Report all names of evacuees who have registered at the Reception ICS Centre to the Public Safety Group Supervisor.
- ☐ Document activities using the ICS 214 Activity Log.
- ☐ Assist with post-incident activities.
- ☐ Confirm information to be released to public with the Information Officer.
- □ Address resident concerns and forward them to the Public Safety Group Supervisor.

CHOOSING A RECEPTION CENTRE

- ☐ Reception Centres are usually located in schools, hotels / motels, or community
- ☐ It may be useful to coordinate the location of the Reception Centre with the local authority (city, town, county, M.D., etc.).
- ☐ See Area Specific Information (white tabs) for pre-identified Reception Centres in your area.
- A Reception Centre should:
- ☐ Have a conference room of some type where a large number of people can gather.
- ☐ Have conferencing services including fax machine, internet access, and phone
- ☐ Be large enough to house all of the evacuees.
- ☐ Be outside of the hazard area.
- □ Allow residents to evacuate to the Reception Centre without travelling through the hazard area.
- Allow pets.

214

TIPS

- ☐ Ensure you have enough staff to handle the needs of all of the evacuees.
- Allow evacuees to vent their emotions.
- ☐ Do not make any promises that cannot be kept.
- ☐ Attempt to reunite families as quickly as possible.
- Document the details of anyone who may have trouble coping with the incident so that they can be given proper psychological support.
- ☐ Monitor whether residents that have been contacted by the Telephoners, Rovers and Roadblock personnel have checked in at the Reception Centre.

RECEPTION CENTRE FEEDBACK LOOP Reception Centre personnel Is there an update to receive a list of evacuees from the ^l Public Safety Group Supervisor. the evacuee status list? NO Are all evacuees accounted for? Maintain the reception Did the missing evacuees indicate YES centre and continue that they would be using an -YESwith responsibilities. alternative shelter location (i.e., a friend or family members home)? YES Attempt to contact the evacuees at the phone numbers provided. Have they arrived safely at their destination and / or are they out of the emergency area? A list of Reception Centres can be NO found under Reception Centres located in SECTION 12: SITE SPECIFIC. NO Notify the Public Public Safety Safety Group Group Supervisor Supervisor of to notify RCMP. missing evacuees

RECEPTION CENTRE REGISTRATION LOG - EXAMPLE

DESTINATION PHONE # NAME (LIST ALL NAMES IN PARTY) RESIDENT # OF NUMBER DEPART ARRIVAL COMMENTS (Where they can be **OCCUPANTS** ARRIVED TIME TIME ID **FIRST** LAST reached) John and his wife arrived safely and then left G124-A John Doe 2 2 19:06 19:21 555-555-5555 to stay at a friend's house in Red Deer. Jane and her 2 children arrived safely then lef 3 H131-B 3 19:12 555-555-5555 Jane Doe 19:28 to stay at her mother's house in Bently. James, his wife and 1 child arrived safely. The other 2 children are away on a school trip. 555-555-5555 F122-A **James** Doe 5 3 19:20 They will stay at the reception centre for the night.

RECORD INFORMATION

Record information on the following forms located in SECTION 5: FORMS:

☐ Reception Centre Registration Log

B1

- ☐ Resident Compensation Log
- ☐ ICS 214 Activity Log ■ Media Contact Log

| FORM | FORM A | FORM A | FOI |
|------------|--------|--------|-----|
| ICS 214 | B1 | B2 | C |
| | \Box | | |

REPORTING AND CONTACTS

The Reception Centre Representative reports to the Public Safety Group Supervisor.

Phone Number: Reception Centre:

> Location: Phone Number:

Wind Direction:

MEDIA STATEMENT

Refer all media inquiries to the Media Representative in Calgary. However, if they insist on a statement, please use the following:

"ARC is dealing with the situation to maximize the safety of the public, the responders and the environment. The cause of the incident has not been confirmed but ARC will issue a statement once the facts are known.

Our Information Lead is and is locat-

Could I please have your name, contact number and organization and I will pass this information on to our Information Lead."

March 2024

RESOURCES



Core Emergency Response Plan

B1 RECEPTION CENTRE REGISTRATION LOG

| Date: | | Responder Name: | | |
|-------|----|---------------------|-----------------------|--|
| Page | of | Responder Position: | Responders Phone No.: | |

| 1 | | TOT NUMBER AREA | | | DESTINATION | | |
|-------|------|-------------------|-------------------|-----------------|----------------|---|----------|
| FIRST | LAST | # OF OCCUPANTS | NUMBER ARRIVED | ARRIVAL TIME | DEPART TIME | PHONE # (Where they can be reached) | COMMENTS |
| | 23 | | | | | | |
| | Υ. | | | | 90 y | | |
| - | 7 | | | £ | W Y | | |
| | | | (i | | V | | |
| | | | 0 | | 0: | | |
| | | | 0. | | i: | | |
| 1 | | | | | | | |
| + | | | | | | | |
| | | | | | | | |

| (ARC RE | ESOURCES LTD. |
|---------|---------------|
|---------|---------------|

Core Emergency Response Plan

B2 RESIDENT COMPENSATION LOG

| Resident's Name: | Home Address: | Home Telephone #: | Location of Land (LSD): |
|--------------------------------|---------------|------------------------------|-------------------------|
| | | Business Telephone #: | |
| Number of Residents Evacuated: | Evacuated to: | Telephone # While Evacuated: | |

| NI. | DATE | LOCATION | TDANIC | 400084 | DATALO | DUONE | CLINIDAY | TOTAL | DETAILS OF EMPENOE |
|-----|------------|---------------|--------|--------|--------|-------|----------|-------|--------------------|
| No. | DATE | LOCATION | TRANS. | ACCOM. | MEALS | PHONE | SUNDRY | TOTAL | DETAILS OF EXPENSE |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | TOTAL REPO | RTED EXPENSES | | | | | | | |

| Approved By: | e: |
|--------------|----|



Core Emergency Response Plan

ICS 214 ACTIVITY LOG

| ncident Name: | | | | | | | | |
|------------------------|--------|-------------------|----------|--|--|--|--|--|
| Date / Time Initiated: | | | | | | | | |
| Prepared by: | | Position / Title: | | | | | | |
| Personnel Assigned | | | | | | | | |
| Name | ICS Po | sition | Location | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Activity Log | · | | | | | | | |
| Time | | Actions | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

ROADBLOCK PERSONNEL ROLES

- ☐ In conjunction with the Public Safety Group Supervisor, determine the need for and location of roadblocks.
- ☐ Pickup and check roadblock kits.
- □ Proceed to roadblock locations.
- □ Determine driving directions to assigned roadblock location that does not have you pass through the hazard area.
- ☐ Confirm communication links and establish communication interval times.
- ☐ Establish roadblocks to secure the EPZ.
- ☐ Follow the scripts and procedures in the ERP
- ☐ Knowledge and ability to communicate safest route away from hazard.
- ☐ Monitor area for H₂S and / or LEL with personal monitors and document readings on the Air Monitoring Log.
- ☐ Report all reading changes / increases to the Public Safety Group Supervisor.
- ☐ For your own safety, ensure the Public Safety Group Supervisor is notified immediately if readings are approaching 10% LEL and / or 10 ppm H₂S. ☐ Move location of Roadblock immediately if readings are approaching 10% LEL and / or
- 10 ppm H₂S. Record all incoming and outgoing traffic, personnel, and equipment on the B4
- Roadblock Log.
- ☐ Forward information given to you by people passing through your location to the Public Safety Group Supervisor.
- □ Document activities using the ICS 214 Activity Log.
- 214 ☐ Report any person that insists on going through the roadblock into the hazard area as well as any suspicious activity to the Public Safety Group Supervisor.
- ☐ Maintain communication with the Public Safety Group Supervisor.
- ☐ Maintain roadblock locations. Do not leave until requested to do so by the Public Safety Group Supervisor or until relieved by other Roadblock personnel
- ☐ Assist with post-incident activities.

ROADBLOCK KIT CONTENTS - SAMPLE

The roadblock kit may contain the following items:

- Recommended
- ☐ Direct communication capability (radio, cell phone, etc.)
- ☐ ERP maps and roadblock forms
- ☐ Flashlight and batteries
- ☐ High visibility / reflective vests
- ☐ Orange traffic cones / reflectors ☐ Pens and / or pencils
- ☐ Personal Air Monitoring Device (H₂S, CO, O₂, LEL)
- ☐ Portable rotating emergency light
- □ SCBA
- ☐ Hand-held stop sign with reflective tape ■ Waterproof bag
- Optional
- ☐ Caution tape
- □ Rain suit
- Road barrier

TIPS

- ☐ When talking to motorists at the roadblock, ONLY provide them with the information as directed by the Public Safety Group Supervisor.
- ☐ Ask for identification prior to granting access.
- ☐ You do not have the legal authority to restrict access to the area without an order from the relevant authority. Report any person who chooses to proceed, without permission, through the roadblock.
- ☐ Check with the motorists and ensure all members of their residence are accounted for and documented on the Resident Contact B3 Report any resident that is left behind in the EPZ.
- ☐ The roadblock should be setup to allow optimal visibility and sufficient distance for traffic to come to a safe and complete stop.
- ☐ Roadblock personnel should be highly visible on the side of the road and have an escape route in case of an emergency.
- ☐ DO NOT leave your position until you are directed to do so

CHOOSING A ROADBLOCK

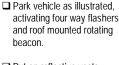
Roadblocks should be established:

- ☐ Approximately where the EPZ intersects any highways / roads.
- ☐ Outside of the hazard area.
- ☐ At a conspicuous location where the Roadblock personnel will be visible to approaching traffic, providing them with enough time to safely stop.
- ☐ At a location where traffic can easily turn around or detour (consider the potential for larger vehicles such as buses, semi-trailers, drilling rigs, etc.).
- ☐ Where possible at natural roadblock locations (e.g., gates, bridges, junctions, etc)

BEFORE DEPARTURE

- ☐ Make sure your vehicle is equipped and suitable for the travel conditions.
- ☐ Check roadblock kit to confirm all items are present (see sample of roadblock kit contents to left).
- □ Confirm that your handheld monitor for H₂S and / or LEL is functioning properly.
- ☐ Check all communications devices.
- ☐ Check that the red signaling baton flashlight is working and has spare batteries.
- ☐ Confirm that you have enough copies of the Roadblock Log form.
- ☐ Confirm the location of the roadblock with the Public Safety Group Supervisor and make sure you have a safe route to the assigned location that does not cross the hazardous area.

SETTING UP A ROADBLOCK



- Put on reflective vests.
- ☐ Take a reading with your handheld monitor for H₂S and / or LEL; ensuring your FORM \(\sqrt{roadblock} \) roadblock is not too close to A5 the edge of the EPZ.
- Record readings on the Air Monitoring Log.
- ☐ Notify the Public Safety Group Supervisor once your roadblock is set up.
- ☐ Continue to monitor and record H₂S and / or LEL levels at scheduled intervals. Report to the Public Safety Group Supervisor at scheduled intervals
- ☐ Maintain roadblock until the emergency is over and the "all clear" message is given or until relieved by other Roadblock personnel.

REPORTING AND CONTACTS

Roadblock personnel report to the Public Safety Group Supervisor.

Phone Number:_

Reception Centre

Phone Number:

Wind Direction:

Location:

VARNING MARKERS – these narkers will be indicators that

To give motorists time to prepare to come to a stop, it is recommended that the Roadblock personnel set up all available collapsible reflective triangles 100 metres apart, at a

minimum distance of 200 metres before the roadblock.

Roadblock personnel cannot force an evacuation or restrict access to the area unless proper authority has been granted. The authority for forced evacuation is gained only through the declaration of a State of Local Emergency by the local authority.

When establishing a roadblock consider: ■ Visibility

- Distance
- ☐ Bends in the road ☐ Level of the ground
- ☐ Notify the Public Safety
- **Group Supervisor**

Remember to:

☐ Remain calm

■ Be courteous

□ Record names

HOW TO STOP TRAFFIC

- 1. Hold the reflective stop / slow paddle erect and away from your body. Never wave the sign.
- 2. Look directly at the approaching driver
- 3. Raise your free arm with the palm of your hand exposed to the driver.
- 4. Bring the vehicle to a full stop.
- 5. After the first vehicle has stopped, move to a spot (near the centre line of the roadway) where you can be seen by other approaching vehicles.

Because visibility is reduced at night, it is important that you use utmost care when stopping traffic through a roadblock area, and that you protect yourself from injury by:

- ☐ Standing in a safe position on the shoulder of the road.
- ☐ Waving the red signaling baton flashlight back and forth.

Note: The red signaling baton flashlight should only be used in place of the reflective stop / slow paddle at night or in conditions of low / poor visibility.

ROADBLOCK SCRIPT

"I am representing ARC Resources and we are presently experiencing control problems ahead. This situation is serious enough to warrant restricted access beyond this point. For your own safety I must ask you not to proceed."

5b.

5a.

- ◆ Record driver's name, vehicle make, colour, etc. and at least the license plate number of all vehicles approaching your roadblock; also make a note of the time and of the direction the vehicle took when leaving (e.g., east, south, west, north) on your log sheet.
- ◆ Remember you have no legal position to restrict access to the general public. You are there to protect and notify to protect the health and safety of the people by notifying them of the danger and secondly to protect the property of the residents who have evacuated the area.
- ◆ Should someone continue into the restricted area, regardless of your warning about personal safety, then use the 2-way radio or cell phone to notify the Public Safety Group Supervisor and the matter shall be immediately turned over to the

MEDIA STATEMENT

If the media arrives at your roadblock location, company personnel may give the following statement:

"ARC is dealing with the situation to maximize the safety of the public, the responders and the environment. The cause of the incident has not been confirmed but ARC will issue a statement once the facts are known.

| Our information lead is | and is located at |
|-------------------------|-------------------|
| | |

Could I please have your name, contact number and organization and I will pass this information on to our Information Lead."

Contact the Public Safety Group Supervisor if a media representative arrives at your roadblock.

NEVER offer your opinion of what is happening at the location to a media person or stranger. This can be interpreted as the company's position. DO NOT give statements, other than the above message, regarding the emergency situation to the MEDIA. Refer them to the Information Officer.

RECORD INFORMATION

☐ ICS 214 Activity Log

- Record information on the following forms located in SECTION 5: FORMS:
- ☐ Roadblock Log ☐ Resident Contact Log
- ☐ Air Monitoring Log



POSSIBLE SCENARIOS FOR ROADBLOCK PERSONNEL:

- Motorist obeys request and drives away from the EPZ.
- Motorist is leaving the EPZ and agrees not to return until further notice.
- Emergency responders (service companies, fire, ambulance, etc.) are entering the EPZ to help respond to the
- Motorist disobeys request to leave the area and enters the EPZ.

In all cases, notify the Public Safety Group Supervisor and log all information.

LTD. RESOURCES





Core Emergency Response Plan

| B3 RESIDEN | T CONTACT LC | OG . | | |
|-------------------|--------------|---------------------|-----------------------|--|
| Date: | | Responder Name: | | |
| Page | of | Responder Position: | Responders Phone No.: | |

| | | Ref. No. on Map | SHELTER / | NUMBER | OF PEOPLE | ASSISTANCE OR | |
|------|---------------|-----------------|------------|--------|-----------|--------------------------|----------|
| TIME | RESIDENT NAME | FOR RESIDENCE | EVACUATE | INSIDE | OUTSIDE | TRANSPORTATION REQUIRED? | COMMENTS |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |

Core Emergency Response Plan

| (ARC | RESOURCES LT | D. |
|------|--------------|----|
|------|--------------|----|

B4 ROADBLOCK LOG

| Date: | | Responder Name: | |
|-------|----|---------------------|-----------------------|
| Page | of | Responder Position: | Responders Phone No.: |

Note: Only emergency responders should be allowed to enter the Emergency Planning Zone (EPZ).

| VEHICLE TYPE | LICENSE PLATE NUMBER AND PROVINCE / STATE | NAME OF DRIVER (IF AVAILABLE) | NUMBER OF PEOPLE IN VEHICLE | TIME ENTERING ZONE | TIME EXITING ZONE | COMMENTS (RECORD ALL VEHICLES TURNED AWAY) |
|-----------------|--|----------------------------------|-----------------------------------|-----------------------|-------------------------|---|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |



Core Emergency Response Plan

ICS 214 ACTIVITY LOG

| Incident Name: | | | | | | |
|--------------------|------|---------|-------------------|--|----------|--|
| Date / Time Initia | ted: | | | | | |
| Prepared by: | | | Position / Title: | | | |
| Personnel Assign | ed | | | | | |
| Na | me | ICS Pos | sition | | Location | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Activity Log | | | | | | |
| Time | | | Actions | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

ROVER PERSONNEL ROLES

- ☐ Confirm resident contact lists are available.
- □ Confirm communication links
- ☐ Know safe routes in and out of the EPZ.
- ☐ Search for residents and transients in the Emergency Planning and Response
- ☐ Check all buildings including barns, shops, sheds, etc.
- ☐ Assist, as required, with the notification, evacuation or sheltering of persons within the Emergency Planning Zone. Record all contact with B3 residents using the Resident Contact Log.
- ☐ Post Evacuation Notices for residents that are not at their residence.
- ☐ Follow the scripts and procedures in the ERP.
- ☐ Monitor area for H₂S and / or LEL with personal monitors and document readings on the Air Monitoring Log.
- ☐ Report all reading changes / increases to the Public Safety Group
- ☐ For your own safety, ensure the Public Safety Group Supervisor is notified immediately if readings are approaching the following levels: 10% LEL and / or 10 ppm H₂S.
- ☐ Report any suspicious behaviour to the Public Safety Group ICS 214 Supervisor who will notify the police as required.
- ☐ Document all activities using the ICS 214 Activity Log.
- ☐ Maintain communication with the Public Safety Group Supervisor.
- ☐ Assist with post-incident activities.

MEDIA STATEMENT

If a media representative approaches you, company personnel may give the following statement:

"ARC is dealing with the situation to maximize the safety of the public, the responders and the environment. The cause of the incident has not been confirmed but ARC will issue a statement once the facts are known.

Our Information Lead is _ and is located at

Could I please have your name, contact number and organization and I will pass this information on to our Information Lead."

Contact the Public Safety Group Supervisor if a media representative

NEVER offer your opinion of what is happening at the location to a media person or stranger. This can be interpreted as the company's position. DO NOT give statements, other than the above message, regarding the emergency situation to the MEDIA Refer them to the Information Officer.

TIPS

Remember to:

- □ Remain calm
- ☐ Be courteous
- ☐ Document all actions and comments
- ☐ Notify the Public Safety Group Supervisor

Remember to use a handheld H₂S and / or LEL monitor to continually test the atmosphere

Report all H₂S and / or LEL reading changes / increases to the Public Safety Group Supervisor.

Response personnel cannot force an evacuation or restrict access to the area unless proper authority has been granted. The authority for forced evacuation is gained only through the declaration of a State of Local Emergency by the local authority.

REPORTING AND CONTACTS

| Rovers report to the Public Safety Group Supervisor. | |
|--|---------------|
| Name: | Phone Number: |
| Reception Centre: | |
| Location: | Phone Number: |
| Wind Direction: | |

EVACUATION NOTICE ~ EXAMPLE

B5

EVACUATION NOTICE

ARC Resources has an emergency at its nearby location.

As a safety precaution, please leave the area in a (north / east / south / west) direction and proceed to the **Reception Centre located at**

ARC Resources representatives will be available at the Reception Centre to address your questions or concerns.

For assistance, call ARC Resources at

Thank you

BEFORE DEPARTURE

■ Protect yourself

☐ Ensure you are equipped with all necessary equipment:

SCBA

■ Gas monitors

☐ Mobile communications or other form of communication

□ Forms

☐ Vehicle (4x4) with full tank of fuel

□ Confirm that your handheld monitor for H₂S and / or LEL is functioning properly.

☐ Confirm that you have enough copies of the Evacuation Notice.

☐ Confirm your assignments with the Public Safety Group Supervisor and make sure you have a safe route to the assigned location that does not cross the hazardous area.

NOTIFYING RESIDENTS / TRANSIENTS

The Public Safety Group Supervisor may request you to patrol the Emergency Planning and Response Zones in search of transients (people passing through the area) and / or residents that couldn't be reached by phone. Make contact with residents / transients and after providing an explanation record their names, contact information, purpose for being in the area (travelling through, live in the area, etc.), current condition, timing of your arrival, and whether or not they require evacuation assistance.

"Hi, I am [Insert Name] representing ARC Resources. The company is presently experiencing control problems at a nearby location. The situation is serious enough that we are evacuating the public in the area. For your own safety I must ask you to leave the area immediately and check in with a company representative at the Reception Centre. Representatives at the Reception Centre will address any questions you may have and will make arrangements for your temporary accommodations."

- ☐ Ask if they will require evacuation assistance and arrange additional transportation assistance if necessary.
- ☐ Make sure they are all accounted for.
- ☐ Ensure they gather any supplies they will need for the next 24 hours (medicines, baby food, diapers, etc.).
- ☐ If they are able to transport themselves to the Reception Centre provide them with directions that will keep them away from the hazard.
- ☐ Ask them if they have any questions.
- ☐ Provide them with your name and contact information in case they need assistance later.
- ☐ Report to the Public Safety Group Supervisor.

REQUESTED EVACUATION ASSISTANCE

2b.

The Public Safety Group Supervisor may request you to provide evacuation assistance for residents that have requested it. Ensure you obtain the number of residents requiring assistance, resident's names, location (legal and address), and the reason evacuation assistance is required (medical issue, children home alone, etc). A Telephoner should have already contacted and explained the situation to the residents; however, it is a good idea to confirm with the Public Safety Group Supervisor that they know you are coming to assist them. If they have not already been informed, contact the resident to tell them you are on your way and provide an estimated time of arrival.

"Hi, I am [Insert Name] representing ARC Resources. I am here to help you evacuate out of the hazard area and make sure you arrive safely at the Reception Centre. A company representative at the Reception Centre will address any questions you may have and will make arrangements for your temporary accommodations."

- ☐ Try not to scare them. They are aware you might be coming but don't know what to expect.
- ☐ Make sure they are all accounted for.
- ☐ Ensure they gather any supplies they will need for the next 24 hours (medicines, baby food, diapers, etc.)
- ☐ Ask them if they have any questions.
- ☐ Once you are satisfied that all personnel from the residence are accounted for, deliver them to the Reception Centre.
- ☐ On the way to the Reception Centre, notify the Public Safety Group Supervisor of your progress and estimated time of arrival at the Reception Centre.
- ☐ Ensure that the residents check in at the Reception Centre with the Reception Centre Representative before you leave for your next assignment.

RECORD INFORMATION

Record information on the following forms located in SECTION 5: FORMS:

- Resident Contact Log
- □ Air Monitoring Log
- □ ICS 214 Activity Log
- Evacuation Notice



Core Emergency Response Plan





Core Emergency Response Plan

| ICS 214 A | CIIVIIYLOG | | | | |
|---------------------|------------|---------|-------------------|----------|--|
| Incident Nan | ne: | | | | |
| Date / Time | Initiated: | | | | |
| Prepared by: | : | | Position / Title: | | |
| Personnel A | ssigned | | | | |
| | Name | ICS Pos | sition | Location | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Activity Log | | | | | |
| Time | | | Actions | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

In the event of an emergency in which residents and area users need to be sheltered and / or evacuated, a team of Telephoners will be established to contact people in the area and provide instructions to ensure their safety. The Public Protection Supervisor must be continuously updated with the Telephoners progress so that unsuccessful contact attempts and requests for evacuation assistance can be followed up on immediately.

TELEPHONER PERSONNEL ROLES

| _ | | | | | | |
|-----------|----------|---------|-------|-----|-----------|--|
| ☐ Confirm | resident | contact | lists | are | available | |

- Confirm communication links.
- ☐ In conjunction with the Public Protection Supervisor, determine who needs to be notified (residents, businesses, area users, etc.).
- ☐ Review with the Public Protection Supervisor the telephoner scripts to be used: Early Notification / Voluntary Evacuation Message, Shelter-in-Place B7 Phone Message, Evacuation Phone Message.
- ☐ Contact special needs residents at a Level 1 Emergency and provide them with the option to evacuate.
- ☐ Contact the other residents and area users in the EPZ and advise them to evacuate or shelter
- ☐ Contact the schools / school buses to make arrangements for school age children (i applicable)
- ☐ Advise that buses in the affected area leave immediately and that buses should not enter the area.
- ☐ Request a school administrator for the reception centre to assist in managing the children and releasing them to their guardians. ☐ Document all resident interactions using the Resident Contact Log and report Fo
- this information to the Public Protection Supervisor. Immediately advise the B3 Public Protection Supervisor about unsuccessful contacts and any residents requiring assistance.
- ☐ Document all activities using the ICS 214 Individual Activity Log.
- Assist with post-incident activities.

SHELTER-IN-PLACE INSTRUCTIONS

- ☐ Immediately gather everyone indoors and stay there. Do not leave even if you see people outside.
- Close and lock all outside doors and windows. Tape gaps around doors and windows Leave all inside doors open
- ☐ Turn off appliances or equipment that blows out indoor air or sucks in outside air.
- ☐ Turn down furnace thermostats to the minimum setting and turn off air conditioners.
- □ Extinguish all potential sources of ignition (do not smoke or attempt to start your
- ☐ Stay off of the phone so that you can be contacted by emergency personnel
- ☐ Stay tuned to local radio and television for possible updates.

Note: For the full Shelter-In-Place instructions see page 2 of the Shelter-In-Place Telephoner Text form located in SECTION 5: FORMS.

WHO TO CONTACT

■ Residents

☐ Schools / School Bus Transportation

Businesses

■ Public Facilities

□ Recreation Areas

☐ Urban Centres (contact local authority to coordinate) ☐ Area Users (other oil and gas operators, rail, logging, etc.)

□ Trappers

☐ Guides / Outfitters

☐ Grazing Lease / Allotment Holders

☐ Those closest to the hazard

■ Those downwind of the hazard

☐ Those with sensitivity issues (health issues, require evacuation assistance, etc.)

TIPS

- ☐ Ensure you have enough personnel to quickly and efficiently shelter / evacuate the required residents / area users.
- ☐ A general guideline is to have one Telephoner for every seven residences that need to be contacted and one Telephoners Leader for every ten Telephoners.
- ☐ Special needs residents should be contacted at a Level 1 Emergency and given the option to evacuate

Response personnel cannot force an evacuation or restrict access to the area unless proper authority has been granted. The authority for forced evacuation is gained only through the declaration of a Local State of Emergency by the local authority.

SHELTER-IN-PLACE PHONE MESSAGE

| Hello, this is | (your name) | of | (company name) | | |
|----------------|------------------------|------------------------|--------------------|--------------|--|
| Is this the | (name) | residence at | (telephone number) | ? | |
| (company name) | is responding to a (po | otential) emergency at | (location) | in your area | |

For your safety, it is extremely important that you, and those with you, stay indoors until the potential hazard no longer exists, or you are advised to evacuate

To help us understand your immediate needs, we need to know:

| How many | people are | e at vour | location | now' |
|----------|------------|-----------|----------|------|

Is there anyone in your household that you cannot contact to inform them of the situation and advise them to get in doors or stay out of the area?

☐ Yes ☐ No IF YES

We will send someone to find them as soon as possible.

Do you have children in school at this time?

| | | es . | | No | |
|--------|-----|-------|------|----|--|
| IF YES | Wha | t sch | ool? | | |

We will contact the school to ensure the safety of your children. Buses will be directed to leave the area immediately. If school is in session, your children will be redirected to the reception centre by their regular bus

driver when the school day is over. Do you have the "Shelter-in-Place" instructions previously provided to you by (company name) ?

Yes
No

214

IF YES Please follow the Shelter-in-Place instructions located inside the resident pamphlet.

IF NO

Do you understand what I have told you?

Is there an alternate number we can contact you at?

If you have any urgent questions, please contact <u>(company name)</u> at <u>(telephone number)</u>

Thank you for your cooperation.

(Pass on all information regarding this call to the Public Protection Supervisor immediately)

Note: Refer to Shelter-in-Place instructions on page 2 of the Shelter-in-Place Phone Message located in SECTION 5: FORMS TELEPHONER COMMUNICATION FLOW

| | Shelter-in-Place Message | Provide Notification Group Supervisor with a list of unsuccessful contacts. | |
|--|------------------------------|--|---|
| Telephoners receive a list of residents / area users from the Notification Group Supervisor. | Evacuation Message | Provide Notification Group Supervisor with a list of unsuccessful contacts and those requiring evacuation assistance. | Public Protection Supervisor to dispatch Rovers |
| | Voluntary Evacuation Message | Provide Notification Group Supervisor with a list of unsuccessful contacts, those choosing to evacuate, and those requiring evacuation assistance. | |

| VACUATION PHONE MESSAGE |
|-------------------------|
|-------------------------|

| Hello, this is | (your name | OI | (company name) | · |
|------------------------------|-------------------------|--------------------------------|------------------------------|----------------|
| Is this the | (name) | residence at | (telephone number) | ? |
| (company name) | _ is responding to a | (potential) emergency at | (location) | _in your area. |
| For your safety, it is extre | emely important that | you and your family leave your | residence immediately and tr | ravel in a |
| north / east / south / we | est direction to our re | ception centre located at: | | |

To help us understand your immediate needs, we need to know:

How many people are at your location now?

Is there anyone in your household that you cannot contact to inform them of the situation and advise them to evacuate away

☐ Yes ☐ No IF YES

We will send someone to find them as soon as possible.

Do you have children in school at this time?

 ☐ Yes ☐ No
 ☐ No

We will contact the school to ensure the safety of your children. Buses will be directed to leave the area immediately. If school is in session, your children will be redirected to the reception centre by their regular bus driver when the school day is over.

Do you require evacuation / transportation assistance?

☐ Yes ☐ No

We are sending someone to assist you. Please stay indoors and close all doors and windows until a Rover or the local police arrive to evacuate you.

Directions to safely travel to the reception centre

☐ A list of items to bring with them to the reception centre (medications, cell phone, etc.)

■ An idea of how long they may be expected to stay at the reception centre

The option to bring their house pets to the reception centre

(company name) if you are unable to make it to the reception centre for any reason. Please keep your phone line free so that we can contact you if necessary.

Is there an alternate number we can contact you at?

A company representative at the reception centre will address any questions you may have and will make arrangements for your temporary accommodations. Do you understand everything I have told you? Are you leaving immediately?

If you have any urgent questions, please contact _____ (company name) Thank you for your cooperation.

(Pass on all information regarding this call to the Public Protection Supervisor immediately)

RECORD INFORMATION

Record information on the following forms located in SECTION 5: FORMS: ☐ Voluntary Evac Message

- Resident Contact Log ☐ ICS 214 Individual Activity Log ICS B3 B6 B7 B8
- ☐ Shelter-in-Place Message ■ Evacuation Message

REPORTING AND CONTACTS

Telephoners report to the Public Protection Supervisor

Name: Phone Number:

Reception Centre Location:

Wind Direction:

Phone Number:

March 2024

LTD

ESOURCES



Core Emergency Response Plan

B3 RESIDENT CONTACT LOG

| Date: | | Responder Name: | |
|-------|----|---------------------|-----------------------|
| Page | of | Responder Position: | Responders Phone No.: |

| | RESIDENT NAME | Ref. No. on Map FOR RESIDENCE | SHELTER / | NUMBER OF PEOPLE | | ASSISTANCE OR | |
|------|---------------|----------------------------------|------------|------------------|---------|--------------------------|----------|
| TIME | | | EVACUATE | INSIDE | OUTSIDE | TRANSPORTATION REQUIRED? | COMMENTS |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |

| (ARC | RESOURCES | LTD. |
|------|-----------|------|
|------|-----------|------|

Core Emergency Response Plan

B6 EARLY NOTIFICATION / VOLUNTARY EVACUATION PHONE MESSAGE

Before calling, determine a safe evacuation route for the residents to travel, away from the emergency hazard area, upwind if possible, towards the reception centre.

| Hello, this | is <u>(your name)</u> calling from <u>(company name)</u> . | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| Is this the | (name of residence / business) at (telephone number) ? | | | | | | | |
| (Comp | pany name) is responding to a (potential) emergency at(location) in your area. | | | | | | | |
| You are in no danger at this time. All efforts are being made to resolve the problem and this phone call is only to inform you and provide you with an early notification. | | | | | | | | |
| To help us | s understand and your immediate needs we need to know: | | | | | | | |
| How man | y people are at your location now? | | | | | | | |
| | Adults | | | | | | | |
| | Children | | | | | | | |
| Do you wi | ish to leave your residence at this time? | | | | | | | |
| IF YES | Please travel in a <u>north / east / south / west</u> direction to our reception centre located at: | | | | | | | |
| IF NO | Please standby for further contact. Please do not use your telephone for outgoing calls as this may prevent us from contacting you with updated information or when the problem has been eliminated. | | | | | | | |
| If you hav | re urgent questions, please contact (company name) at (telephone number) . | | | | | | | |
| Thank you | u for your cooperation. | | | | | | | |

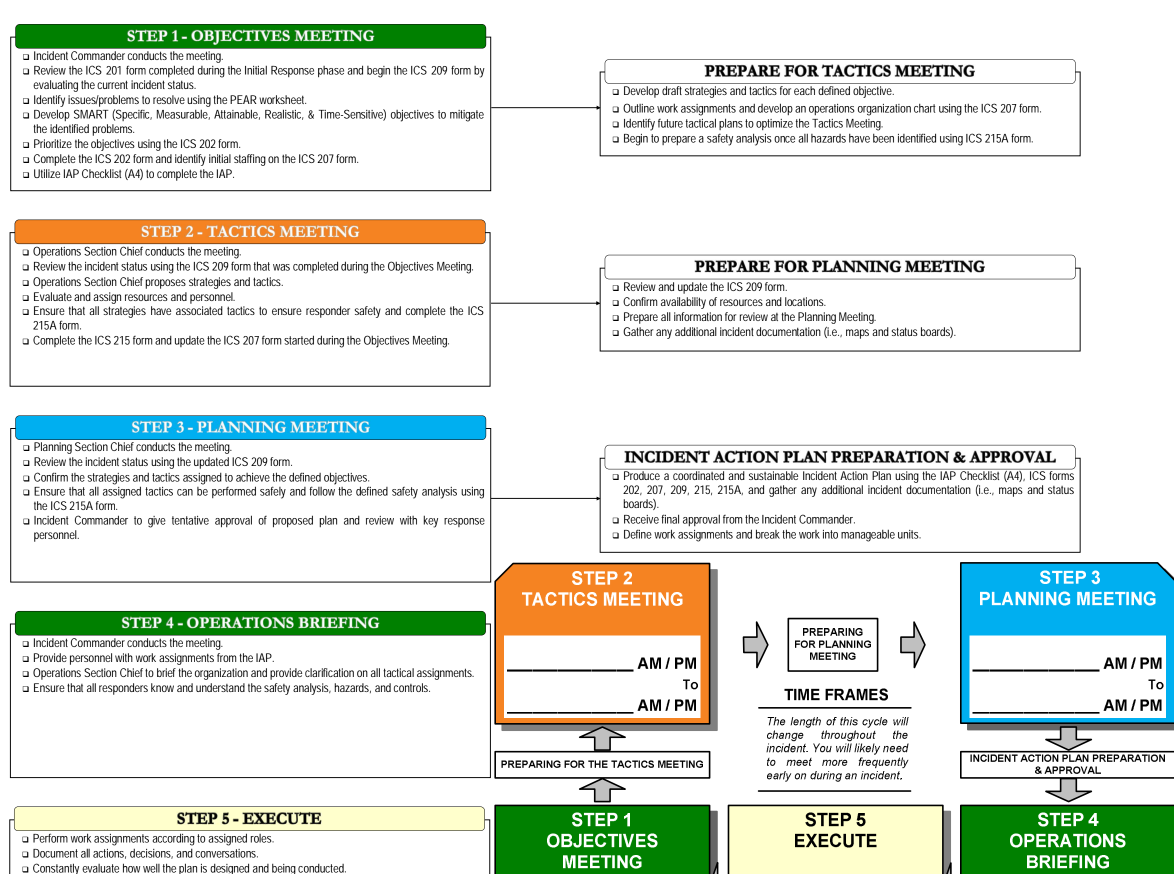
(Pass on all information regarding this call to the Public Safety Group Supervisor immediately)



Core Emergency Response Plan

ICS 214 ACTIVITY LOG

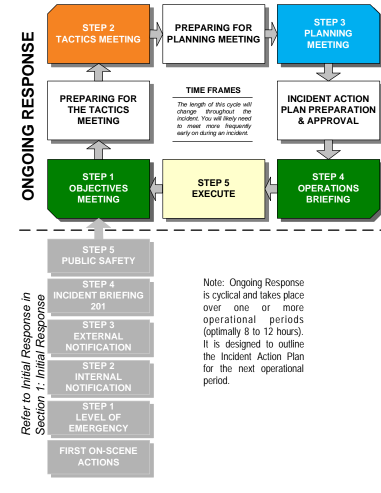
| Incident Name: | | |
|------------------------|---------------|----------|
| Date / Time Initiated: | | |
| Prepared by: | Position / Ti | itle: |
| Personnel Assigned | | |
| Name | ICS Position | Location |
| | | |
| | | |
| | | |
| | | |
| | | |
| Activity Log | | |
| Time | Actions | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



□ Adjust the plan and associated actions accordingly.

□ Schedule next Objectives Meeting if applicable.

□ Identify additional objectives for the upcoming operational period.



FIVE STEP ONGOING RESPONSE

PHASE

PROACTIVE

2.20 FIVE STEP ONGOING RESPONSE GUIDE



AM / PM

AM / PM

To

AM / PM

AM / PM

To

AM / PM

То

2.21 Objectives Meeting

| Owner: Incident Commander | Date: | | Time: | | | | |
|---|---|--|---------------------------------------|--|--|--|--|
| **Roles below will attend only if designated and available** | | | | | | | |
| Attendees: | - | _ | | | | | |
| ☐ Incident Commander: | □ Plann | ing Section Chief: | | | | | |
| ☐ Deputy Incident Commander: | □ Logist | tics Section Chief: | | | | | |
| ☐ Operations Section Chief: | □ Finan | ce/Admin. Section | Chief: | | | | |
| ☐ Planning Section Chief: | ☐ Safety | / Officer: | | | | | |
| ☐ Liaison Officer: | □ Other | | | | | | |
| ☐ Information Officer: | □ Other | | | | | | |
| Summary: | | | | | | | |
| Have a completed ICS 202 for Staff). Establish objectives and prioritie Begin an ICS 209 Incident Statu Begin identifying all required role Begin addressing the Incident Area Schedule and prepare for the Tarea | es for the upcoming is Summary report es on the ICS 207 ction Plan Checkling. | g operational period form. st (A4). | | | | | |
| Resources: ICS 202, 207, 209 for | ms, and the IAF | Checklist (A4) | | | | | |
| Agenda Items: | | | | | | | |
| ☐ Status Update and review the ICS 20 | 1 Incident Briefing | form. | | | | | |
| ☐ Determine incident priorities (PEAR) Incident Briefing form. | . Reference PEA | R worksheet on p | age 2 of the ICS 201 | | | | |
| Establish an incident organization the required to mitigate the incident. | • | · · | | | | | |
| ☐ Determine the incident response of form. They must be SMART (Specific | ojectives and com | iplete and ICS 20 | 2 Incident Objectives Time Sensitive) | | | | |
| ☐ Identify initial staffing requirements Chart. | and begin filling of | out the ICS 207 In | ncident Organizational | | | | |
| ☐ Identify and select incident support fa | | | | | | | |
| ☐ Review the incident objectives for the begin work on the IAP. | e next operationa | l period so your m | nanagement team can | | | | |
| ☐ Document the incident status to relay | to all responding | personnel. | | | | | |
| Key Points: | | | | | | | |
| Ensure that the meeting is docu | mented / recorded | . (Utilize the back | side of this page.) | | | | |
| Define the hours of work and op | erational period. | | | | | | |
| Utilize Incident Action Plan Ched | cklist (A4). | | | | | | |
| Identify constraints and limitation | าร. | | | | | | |
| Clarify any staff roles and respon | nsibilities. | | | | | | |
| Determine expectations of the tell | eam for how all cor | mmunications are t | o be made. | | | | |
| Discuss and agree on proces operations security, and sensitiv | | as resource order | ing, cost accounting, | | | | |
| Continue to develop tasks for Co | | eral Staff. | | | | | |
| Agree on division of command was a second command comman | vorkload, such as | press and agency I | oriefings. | | | | |



| Notes: | |
|--------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

2.22 Tactics Meeting

| Owner: Operations Section Chief | Da | te: | Time: | | |
|---|--------|-------------------------------------|------------------------------|--|--|
| **Roles below will attend only if designated and available** | | | | | |
| Attendees: | | | | | |
| ☐ Incident Commander: | | ☐ Planning Section | | | |
| ☐ Deputy Incident Commander: | | ☐ Logistics Section | | | |
| ☐ Operations Section Chief: ☐ Planning Section Chief: | | ☐ Finance/Admin. S☐ Safety Officer: | ection Chief: | | |
| ☐ Liaison Officer: | | ☐ Other: | | | |
| ☐ Information Officer: | | ☐ Other: | | | |
| Summary: | | | | | |
| The objectives of this meeting are to: Define tactics, work assignments, and resources to meet actions identified during the Objectives Meeting. Have completed ICS 215 and 215A forms agreed upon by all attendees (Command and General Staff). Update the ICS 207 Incident Organization Chart. Refer to Incident Action Plan Checklist (A4) and continue to add to items accomplished. Schedule and prepare for the Planning Meeting. | | | | | |
| Resources: ICS 209, 215, 215A, and | AI b | P Checklist (A4) | | | |
| Agenda Items: | | | | | |
| ☐ Review ICS 209 Incident Status Summary | | | | | |
| ☐ Review incident objectives. | | | | | |
| ☐ Define tactics to complete objectives set o | | | | | |
| ☐ Provide an operational update and identify | tact | ics to deal with incident | t. | | |
| ☐ Identify roles and responsibilities that have | | | | | |
| ☐ Build on already established ICS 207 Incomatch up with ICS 215 assignments. | cider | t Organization Chart, | check span-of-control, and | | |
| Complete the Operational Planning Worksh | eet, | ICS 215 (Utilize one | form for every established | | |
| objective). | | | | | |
| ☐ Identify work assignments☐ Identify resources requirements to achieve | eac | h work assignment | | | |
| ☐ Identify overhead staffing needs to support | t eac | h work assignment | | | |
| ☐ Identify specialized equipment and supply | need | ds for each work assigr | nment | | |
| ☐ Specify reporting times and location for pe | | | | | |
| Complete the Incident Action Plan Safety Ana Identify potential hazard types | alysis | , ICS 215A. | | | |
| ☐ Identify potential flazard types ☐ Identify mitigations for associated hazard t | vpes | i | | | |
| ☐ Identify support facilities and locations. | | | | | |
| Key Points: | | | | | |
| Ensure that the meeting is documented. | ed / r | ecorded. (Utilize the b | eack side of this page.) | | |
| Review planned actions against incide | ent c | bjectives and priorities | j. | | |
| Utilize a map or chart to depict the information. | ie o | perational areas, supp | port facilities, and any key | | |
| Discuss any applicable open action its | ems. | | | | |
| Consider contingencies and secondar | ry op | tions. | | | |



This page has been left blank intentionally

2.23 Planning Meeting

| Owner: Planning Section Chief | Date: | | Time: | |
|--|-------------|-------------------------|-----------------------------------|--|
| **Roles below will attend | only if | designated | and available** | |
| Attendees: | | | | |
| ☐ Incident Commander: | 1 | ☐ Planning Sed | tion Chief: | |
| ☐ Deputy Incident Commander: | | ☐ Logistics Sec | | |
| ☐ Operations Section Chief: | | | nin. Section Chief: | |
| ☐ Planning Section Chief: | | ☐ Safety Office | r: | |
| ☐ Liaison Officer: ☐ Information Officer: | | ☐ Other: ☐ Other: | | |
| | | i Otrier. | | |
| Summary: | | | | |
| The objectives of this meeting are to: Finalize an Incident Action Plan with the necessary forms based on the objectives, tactics, and strategies outlined from the previous command meetings. Schedule and prepare for the Operations Briefing. | | | | |
| Resources: IAP Checklist (A4) an | id all ass | sociated ICS f | forms | |
| Agenda Items: | | | | |
| ☐ Review Incident Action Plan forms (ICS | 202, 207, | 209, 215 , and 2 | 215A). | |
| ☐ Review Command's incident objectives, | priorities, | decisions, and | direction. | |
| ☐ Provide briefing on current situation, projections. | resource | es at risk, we | ather forecast, and incident | |
| ☐ Operations Section Chief provides briefin ☐ Current operations. | ng on: | | | |
| ☐ An overview on the proposed pla resource commitment, contingencies | | | | |
| Review the proposed plan to ensure objectives are met. | that Cor | mmand directio | n, priorities, and operational | |
| ☐ Delegate assignments and deadlines effective IAP development. | to appro | priate staff me | mbers to assure timely and | |
| Key Points: | | | | |
| Ensure that the meeting is document | | | | |
| Review IAP Checklist (A4) to ensu the IAP. | re that all | critical materia | Is have been accounted for in | |
| Planning Section Chief brings meet | ing to ord | ler, cover ground | d rules, and review agenda. | |
| Planning Section Chief requests tag | cit Comma | and approval of | the plan as presented. | |
| Planning Section Chief reviews a management objectives. | nd valida | tes responsibili | ty for any open actions and | |
| Planning Section Chief conducts ro final input and commitment to the p | | | nd General Staff to solicit their | |



This page has been left blank intentionally

2.24 Operations Briefing

| Owner: Incide | ent Commander | Date: | | Time: | | |
|---|--|--|--|--|--|--|
| **Rol | les below will atte | end only if a | lesianatea | and available** | | |
| Attendees: | | | | | | |
| ☐ Incident Comn | nander: | | On-Site Gro | up Supervisor | | |
| | nt Commander: | | | y Group Supervisor | | |
| ☐ Operations Se | | | Air Monitor | | | |
| ☐ Planning Secti | | | Roadblock T | | | |
| ☐ Liaison Officer | | | Rover Team | | | |
| ☐ Information Of | ficer: | | Telephoner | | | |
| ☐ Planning Secti | | | | Centre Representatives | | |
| ☐ Logistics Secti | | Ц | Other: | | | |
| ☐ Finance/Admir | | | Other: | | | |
| ☐ Safety Officer: | | | Other: | | | |
| ☐ Staging Area I | nanayer. | | Otrier. | | | |
| Summary: | | | | | | |
| Relay objReinforceAssign roExecute tTentative | summary of the incide ectives, tactics, and six/relay the safety messeles & responsibilities are he response. It is schedule next Object the next operational | trategies. sage. and tasks for al ectives Meetin | l responders | | | |
| Resources: | IAP Checklist (A4 | • | ociated ICS | forms | | |
| Agenda Items: | | | | | | |
| ☐ Planning Section Chief briefly walks through the IAP components and makes changes as | | | | | | |
| ☐ Planning Sect needed. | • | _ | · | _ | | |
| ☐ Planning Sect needed.☐ Operations Se a briefing on e | ction Chief conducts mergency response. | roll call of the (| Operation Se | ction Supervisors and provides | | |
| □ Planning Sect needed. □ Operations Se a briefing on e □ Operations Se | ction Chief conducts mergency response. | roll call of the (| Operation Se | _ | | |
| □ Planning Sect needed. □ Operations Se a briefing on e □ Operations Se clarification on | ection Chief conducts mergency response. | roll call of the (supervisory pe nd concerns. | Operation Se | ction Supervisors and provides | | |
| □ Planning Sect needed. □ Operations Se a briefing on e □ Operations Seclarification on □ Safety Officer □ Logistics Sect transportation, | ection Chief conducts mergency response. ection Chief briefs sany of their issues an covers major safety is tion Chief covers log medical, etc.). | roll call of the osupervisory pend concerns. sues. gistical suppor | Operation Sersonnel on | ction Supervisors and provides their assignments along with ons (communications, supply, | | |
| □ Planning Sect needed. □ Operations Se a briefing on e □ Operations Seclarification on □ Safety Officer □ Logistics Sect transportation, | ection Chief conducts mergency response. ection Chief briefs sany of their issues an covers major safety is tion Chief covers log medical, etc.). | roll call of the osupervisory pend concerns. sues. gistical suppor | Operation Sersonnel on | ction Supervisors and provides their assignments along with | | |
| □ Planning Sect needed. □ Operations Se a briefing on e □ Operations Se clarification on □ Safety Officer □ Logistics Sect transportation, □ Finance / Adm process. | ection Chief conducts mergency response. ection Chief briefs sany of their issues an covers major safety is tion Chief covers log medical, etc.). | roll call of the Gupervisory pend concerns. sues. gistical suppor | Operation Se rsonnel on rt of operati | ction Supervisors and provides their assignments along with ons (communications, supply, rocurement, and compensation | | |
| □ Planning Sect needed. □ Operations Se a briefing on e □ Operations Se clarification on □ Safety Officer □ Logistics Sect transportation, □ Finance / Adm process. | ection Chief conducts of mergency response. ection Chief briefs so any of their issues an covers major safety is tion Chief covers log medical, etc.). | roll call of the Gupervisory pend concerns. sues. gistical suppor | Operation Se rsonnel on rt of operati | ction Supervisors and provides their assignments along with ons (communications, supply, rocurement, and compensation | | |
| □ Planning Sect needed. □ Operations Se a briefing on e □ Operations Se clarification on □ Safety Officer of transportation, □ Finance / Admigrocess. □ General Staff to the transportation. | ection Chief conducts mergency response. ection Chief briefs sany of their issues an covers major safety is tion Chief covers log medical, etc.). The cover issues application cover issues application cover issues application. | roll call of the osupervisory pend concerns. sues. gistical supporters time & costable to Operation | Operation Sersonnel on to operation st tracking, pons Section pons | ction Supervisors and provides their assignments along with ons (communications, supply, rocurement, and compensation | | |
| □ Planning Sect needed. □ Operations Se a briefing on e □ Operations Se clarification on □ Safety Officer □ Logistics Sect transportation, □ Finance / Adm process. □ General Staff to Key Points: Ensure to page.) | ection Chief conducts mergency response. ection Chief briefs sany of their issues an covers major safety is tion Chief covers log medical, etc.). eco cover issues applicate the meeting is Section Chief opens be section Chief open | roll call of the osupervisory pend concerns. sues. gistical supporters time & costable to Operation | Operation Sersonnel on to of operation st tracking, pons Section pons | ction Supervisors and provides their assignments along with ons (communications, supply, rocurement, and compensation personnel. | | |
| □ Planning Sect needed. □ Operations Se a briefing on e □ Operations Se clarification on □ Safety Officer □ Logistics Sect transportation, □ Finance / Adm process. □ General Staff the Key Points: • Ensure the page.) • Planning of Commission and General Staff | ection Chief conducts of mergency response. Section Chief briefs so any of their issues and covers major safety is tion Chief covers log medical, etc.). Section Chief covers co cover issues applicated that the meeting is section Chief opens be and eral Staff members. | roll call of the Coupervisory pend concerns. sues. gistical supporters time & costable to Operation documented oriefing, covers | Operation Sersonnel on to of operation stracking, pons Section pons Se | ction Supervisors and provides their assignments along with ons (communications, supply, rocurement, and compensation personnel. (Utilize the back side of this | | |
| □ Planning Sect needed. □ Operations Se a briefing on e □ Operations Se clarification on □ Safety Officer □ Logistics Sect transportation, □ Finance / Adm process. □ General Staff the Key Points: • Ensure the page.) • Planning of Commission and General Staff | action Chief conducts of mergency response. Ection Chief briefs so any of their issues and covers major safety is tion Chief covers log medical, etc.). The cover issues applicated the meeting is section Chief opens be and | roll call of the Coupervisory pend concerns. sues. gistical supporters time & costable to Operation documented oriefing, covers | Operation Sersonnel on to of operation stracking, pons Section pons Se | ction Supervisors and provides their assignments along with ons (communications, supply, rocurement, and compensation personnel. (Utilize the back side of this | | |
| □ Planning Sect needed. □ Operations Se a briefing on e e element of the control | ection Chief conducts of mergency response. Section Chief briefs so any of their issues and covers major safety is tion Chief covers log medical, etc.). Section Chief covers co cover issues applicated that the meeting is section Chief opens be and eral Staff members. | roll call of the operation of the operat | Operation Sersonnel on to operation set tracking, pons Section pons Se | ction Supervisors and provides their assignments along with ons (communications, supply, rocurement, and compensation personnel. (Utilize the back side of this | | |



This page has been left blank intentionally

2.25 Planning "P"

Initial Response:

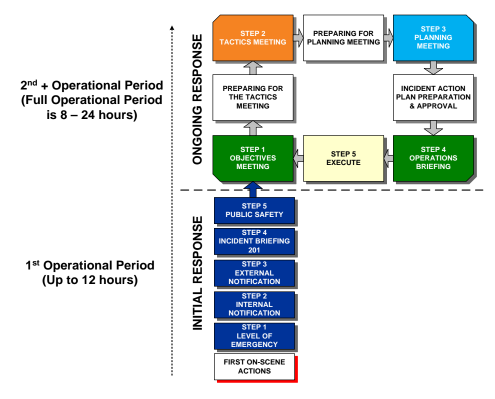
All incidents begin with the initial response (reactive phase) during the first operational period. At the onset of an emergency response an Initial Emergency Report (A1) Form is completed to determine the severity of the emergency and extent of the response. 95% of emergency responses begin and end in the first operational period.

After response personnel ensure their own personal safety by following the First On-Scene Actions, the Five Step Initial Response Guide, and associated tools, provide a structure for the Incident Commander to formulate a response and outlines the steps (key considerations) that need to be addressed and re-addressed when evaluating the incident and associated emergency response.

Ongoing Response:

An ongoing response (proactive phase) is required for an extended emergency response that spans over multiple operational periods and revolves around establishing the objectives, strategies, and tactics for the next upcoming operational period. 5% of incidents require an ongoing response, but once engaged emergency responders will circulate through this cycle multiple times.

After the initial response has been completed, the Five Step Ongoing Response Guide and associated tools provide a cycle to plan the next steps of the emergency response. This continual cycle provides a structure for the Command Staff and General Staff to complete the Incident Action Plan (IAP) and associated documents. The ongoing response cycle and an associated IAP must be completed for each operational period until the incident is stood down.





This page has been left blank intentionally

NEBC Emergency Response Plan

SECTION 3. GOVERNMENT AGENCY ROLES

- 3.1 Alberta Lead Agency Roles
- 3.2 Alberta Supporting Agency Roles
- 3.3 British Columbia Lead Agency Roles
- 3.4 British Columbia Supporting Agency Roles
- 3.5 Federal Agency Roles
- 3.6 Alberta Lead Agency Phone List
- 3.7 British Columbia Lead Agency Phone List

SECTION 3. GOVERNMENT AGENCY ROLES

NEBC Emergency Response Plan



This page has been left blank intentionally.

During the Incident

4

Before the Incident

After the Incident

Albertan

Before the Incident

The first level of emergency response is provided by fire and/or police services and may involve the activation of the Emergency Operations Centre (EOC). Other first responders, such as the RCMP and Emergency Medical Services, or EMS, have a provincial mandate but with a local presence through detachments or stations. These agencies are usually accessed through 911 and have internal dispatch arrangements.

- First responders work at the site level of an event and include police, fire and ambulance. Activities of first responders include medical response, firefighting and managing crowds or evacuation zones
- ☐ When a local authority EOC is activated, police and fire first responder agencies provide situational awareness to the local authority and submit requests for support to the local authority EOC
- ☐ First response services provided by a fire department are determined by the local authority responsible, and may include hazardous material incident response, road rescue, and medical rescue
- ☐ Emergency Medical Services, or EMS, operates under the authority of the Alberta Health Services. No matter where an emergency happens in Alberta, AHS EMS can transport patients by either a ground ambulance or air ambulance – fixed wing airplane or helicopter.
- ☐ AHS EMS staff actively participates in emergency planning, mock emergency exercises and other joint training initiatives to ensure emergency preparedness and response resources are identified and deployed quickly and effectively when they are needed most
- ☐ Maintain readiness status for emergency notification
- ☐ Participate in industrial operators' exercises where possible
- ☐ Maintain 24 hour emergency contact numbers

During the Incident

- □ RCMP or local police would also become involved if there are fatalities, as they are required to participate in the investigations. This could be through the medical examiner
- ☐ Maintain law and order and assist the operator with local security but would require discussion with the local police at the time.
- ☐ The Office of the Fire Commissioner (OFC) has a working relationship with the RCMP and the RCMP may conduct selected duties of the Fire Commissioner where the fire's impact is not significant.
- ☐ Assist with traffic control, crowd control, evacuation, and residence security.
- ☐ Typically would not be involved in setting up or maintaining roadblocks unless the emergencies impacted or required the closure of 1, 2 and 3 digit Provincial or Secondary highways.
- ☐ Establish and maintain communications with industrial operator.
- ☐ Dispatch a representative to the off-site Regional Emergency Operations Centre, when established, to coordinate the response.
- ☐ Coordinate with the industrial operator both the establishment and the administration of reception centres for evacuees.
- ☐ Maintain a 24 hour emergency contact number where resources can be accessed for a response related to Emergency Response

- Respond to and assess emergency incident to the scope of their abilities.

 Bestablish a unified OSCP / ICP (On-site Command Post / Incident Command Post).
- ☐ Communicate to MEOC and provide site reps as required.
- ☐ Assist with fire protection where trained personnel are available.
- ☐ Provide emergency medical assistance, as required.
- ☐ Coordinate news releases with the licensee, if required.

- ☐ Respond to and assess emergency incident to the scope of their abilities.
- ☐ The Alberta Health Services provides and coordinates ambulance services within Alberta, including triage, treatment, transportation and care of casualties
- ☐ Provide emergency medical assistance, as required. Emergency Medical Technicians (EMT) or Emergency Medical Responders (EMR) provide basic patient assessment and treatment including obtaining vital signs, administering oxygen and splinting extremities.
- ☐ ALS ambulances have at least one paramedic with expanded training, scope of practice, and can provide advanced treatment in airway management and medication administration.

After the Incident

Complete a "lessons learned" process based on the scope of involvement and provide any feedback to the industrial operator.

Participate in multi-agency debriefings.





*CPE - Communications and Public Engagement

EP

Before the Incident **During the Incident**

☐ Maintain 24 hour emergency contact numbers and duty officer where ☐ Ensure that non-energy industry resources environmental impacts are mitigated. □ Maintain 24 Hour emergency contact numbers and duty officer where resources can be accessed for a response related to this plan.

□ Maintain emergency response resources.

□ Maintain a specialty air monitoring team and equipment used to oversee and verify air monitoring during incident response.

□ Act as SME.

☐ Provide expertise to mitigate the impacts of non-energy resources industry liquid releases on land and into watercourses.
☐ Provide technical assistance related to emergency drinking water supply engineering.
☐ Notify Fish and Wildlife staff in the area of the emergency.

The Workers' Compensation Board is a statutory corporation created by government under the Workers' Compensation Act to administer a system of workplace insurance for the workers and employers of the province of Alberta.

□ WCB has the overall responsibility for the administration of the workers' compensation system in Alberta.

☐ Be a neutral and autonomous administrator of the worker's compensation

☐ Prepare to act as lead agency when appropriate.

system.

Strive to balance the interests of workers and employers.

Delivery of workers' compensation services to the workers and employers of

☐ Make decisions based on evidence, law and policy and fair, impartial and transparent processes.

☐ Encourage safer workplaces and promote disability management.

☐ Review, accept and register pressure equipment designs and construction procedures that relate to pressure equipment.

☐ Issue certificate of inspection permits for pressure equipment before the equipment is placed into service.

☐ Ensure that regular inspections of in-service pressure equipment are conducted. Keep records for pressure equipment that has been registered for use, or

manufactured, in Alberta.

☐ Examine, certify and register Pressure Welders and Welding Examiners, Power Engineers, and Pressure Equipment Inspectors.

☐ Authorize and monitor, through quality management systems, organizations that have been permitted to conduct some of the activities subject to the regulations.

☐ Conduct safety education and training.

Employer must report to WCB within 72 hours of being notified of an injury/illness that results in or will likely result in:

☐ Lost time or the need to temporarily or permanently modify work beyond the date of accident

☐ Death or permanent disability (amputation, hearing loss, etc.)

☐ A disabling or potentially disabling condition caused by occupational exposure or activity (poisoning, infection, respiratory disease, dermatitis, etc.)

☐ The need for medical treatment beyond first aid (assessment by a physician or chiropractor, physiotherapy, etc.) ☐ Medical aid expenses (dental treatment, eyeglas's repair/replacement, prescription medications, etc.)

Note: Immediately report fatalities and serious injuries to the OHS Contact Centre 1-866-415-8690.

☐ Determines whether the injury or illness is caused by work.

Responds to all client inquiries forwarded by the Minister and all other elected officials.

☐ Receive notification of an incident

☐ As required under the *Pressure Equipment Safety Regulation* Section 35, the accident scene **must not be disturbed** (except when it is absolutely necessary to prevent death or injury, or to prevent further property damage) **unless** approval to do so has been given by an ABSA Safety Codes Officer.

After the Incident

Compile and maintain environment/emergency related records ☐ Monitor environmental recovery, when required

☐ Compensates injured workers for lost income, health care and other costs

related to a work-related injury.

☐ Safely restores injured workers through return-to-work services to a level of

☐ Take reasonable measures to maintain a reasonable quality of life for severely injured workers through the provision of services allowed by legislation and policy.

☐ Investigate accidents or unsafe conditions that involve pressure equipment.

May:

close all or part of the accident site for 48 hours (or longer if authorized by a

Justice)

prohibit any person from entering the site for safety reasons or to preserve

☐ be accompanied by any person for assistance ☐ inspect and photograph any thing ☐ require any person to make full disclosure

☐ require closure or disconnection of any thing ☐ require to be performed any tests or evaluations

☐ remove evidence

require production of documents

March 2024

After the Incident Before the Incident During the Incident The Emergency Response and Safety Department is the lead department responsible for During emergencies the BC Energy Regulator (BCER) acts as a liaison between industry operators and the provincial emergency management ☐ Close FOC if established emergency management within BCER. The Department oversees the administration of the structure to provide situation updates related to threatened oil and gas assets. Participate in event debriefings. Oversee operator's response to an incident Receive and review Post-Incident reports. ☐ Reviewing industry emergency management programs and plans ☐ Notified by EMCR of incidents within BCER's jurisdiction (on lease). May audit licensee records ☐ Participating in permit holder emergency response exercises ☐ Establish communication with operator. ☐ Providing 24 hour Emergency Officer services ☐ Confirm incident level with operator. ☐ Leading emergency and incident follow-up and investigation ☐ Confirm downgrade of incident level. ☐ Administering incident and complaint response services Issue road closure order upon request from operator. ■ BCER uses a combination of reviews, assessments, and field inspections. Request NOTAM order upon request from the operator. ☐ To ensure permit holders maintain compliance with the requirements detailed in the ☐ May send an BCER representative to operator's On-Site Command Post and / or Evacuation Centre. Emergency Management Regulation and the Oil and Gas Activities Act. The audit and ☐ May establish a government EOC at the BCER office. inspection program objectives are to ensure permit holders have adequate processes ☐ Confirm ignition decision with operator if time permits. and procedures in place. ☐ Confirm media releases to be sent out by operator. Participate in selected licensee ERP exercises. ☐ Maintain a 24 hour telephone contact where petroleum industry incidents can be reported. ☐ Assist the BCER with planning initiatives regarding petroleum industry emergency response as requested by the BCER. □ ECC Victoria will notify the BCER on call Emergency Response Officer and initiate British Columbia's notification of government agencies including MOF, MOE, MOT, Health Unit, WorkSafe BC, affected municipalities and all other level of government and industry, depending on the ☐ As requested by BCER level of "coding" (notification code 1,2,3 is determined by the Lead Agency MOE or BCER), depending on the code level Standard Operating ☐ EMCR Northeast Region receives Industry Facility Emergency Response Plans. Procedures (SOPs) in ECC will determine who is notified. ☐ Participate in selected licensee ERP exercises when requested as time permits. Provide representatives to help coordinate provincial response as required. ☐ Maintain a 24 "800" telephone contact where petroleum industry spill incidents can be ☐ Maintain 24 hour emergency contact numbers for local governments and provincial emergency responders ☐ Set up and maintain an emergency management organization which can include an ☐ Provides the local government response for rural and crown areas. ☐ Complete a "lessons learned" process based on the scope of involvement and provide executive committee, emergency program management committee, emergency program any feedback to the industrial operator Assesses the situation coordinator or emergency social services director. Participate in multi-agency debriefings. ☐ Provides support to the first responders, including resources. Develop and maintain a Hazard, Risk and Vulnerability Analysis (HRVA) to identify ☐ Provides public information, including media briefings. potential emergencies and disasters in its jurisdictional area. ☐ Coordinates the provision of food, clothing, shelter and transportation. ☐ Educate community residents and business owners about the need for personal ☐ Liaises with volunteer groups emergency preparedness. ☐ Provides situation reports to the PREOC. ☐ Prepare for emergencies and disasters through mitigation, preparedness, response and □ Tracks finances. ☐ Coordinates recovery of essential services. Conduct training and exercises for all emergency response staff. ☐ Coordinates community recovery efforts ☐ Establish procedures for implementing, reviewing and revising response and recovery ☐ During emergencies and disasters the local authority's primary link to the provincial emergency management structure is the PREOC. ☐ When a local authority EOC is activated, police and fire first responder agencies provide situational awareness to the local authority and submit Complete periodic reviews and updating of the local emergency plan. requests for support to the local authority EOC. Respond to emergencies when required ☐ Establish contact with the industrial operator in order to: ☐ Establish procedures for notifying persons threatened by emergencies or impending ☐ Obtain additional hazard information disasters ☐ Determine where roadblocks should be or are established. ☐ Identify procedures for obtaining emergency resources. ☐ Determine the direction of approach to the incident. ☐ Establish priorities for restoring essential services. ☐ Determine if there are any injuries. □ Work with volunteer groups to plan for the provision of food, clothing and shelter to ☐ Find out what response and public protection actions have been taken. ☐ Identify the location of the On-site Command Post (OSCP) and any Emergency Operations Centres (EOCs). Participate in industrial operators' preparatory training and exercises where possible. ☐ Activate the MEP, when required. ☐ Maintain 24 hour emergency contact numbers. ☐ Manage the Local Authority's emergency response. ☐ Activate the emergency public warning system to alert people to life threatening hazards, as required. ☐ Activate the Municipal EOC (MEOC), as required. ☐ May dispatch a representative to the Government EOC (GEOC), when it is established, to coordinate the response, if requested. ☐ If necessary, declare a local State of Emergency. ☐ When possible, work with all other responders to establish a single Regional EOC (REOC). lacksquare Inform EMCR and the public when the emergency is over. RCMP The first level of emergency response is provided by fire and/or police services and may ☐ Complete a "lessons learned" process based on the scope of involvement and provide involve the activation of the Emergency Operations Centre (EOC). Other first responders, ☐ Maintain law and order and assist the operator with security. any feedback to the industrial operator. such as the RCMP and British Columbia Ambulance Service, have a provincial mandate ☐ Participate in multi-agency debriefings. ☐ Assist with mobilization of additional resources as directed by EMCR. but with a local presence through detachments or stations. These agencies are usually ☐ Assist with traffic control, evacuation, and residence security. accessed through 9□1□1 and have internal dispatch arrangements ☐ Assist with setting up and maintaining roadblocks or closures of 1, 2 and 3 digit Provincial or Secondary highways. ☐ First responders work at the site level of an event and include police, fire and ☐ Establish and maintain communications with industrial operator. ambulance. Activities of first responders include medical response, firefighting and ☐ Dispatch a representative to the off-site Regional Emergency Operations Centre, when established, to coordinate the response. managing crowds or evacuation zones. ☐ Coordinate with the industrial operator both the establishment and the administration of reception centres for evacuees. ☐ When a local authority EOC is activated, police and fire first responder agencies provide ☐ Maintain a 24 hour emergency contact number where resources can be accessed for a response related to Emergency Response Plans. situational awareness to the local authority and submit requests for support to the local authority EOC. ☐ First response services provided by a fire department are determined by the local authority responsible, and may include hazardous material incident response, road Respond to and assess emergency incident to the scope of their abilities. ☐ Establish a unified OSCP / ICP (On-site Command Post / Incident Command Post). rescue, and medical rescue ☐ Communicate to MEOC and provide site reps as required. ☐ The BC Ambulance Service (BCAS) operates under the authority of the Emergency and ☐ Assist with fire protection where trained personnel are available. Health Services Commission (EHSC) and is tasked with the provision of pre-hospital ☐ Provide emergency medical assistance, as required. emergency care and transport of patients across the province. ☐ Coordinate news releases with the licensee, if required. BCAS staff actively participates in emergency planning, mock emergency exercises and other joint training initiatives to ensure emergency preparedness and response resources are identified and deployed quickly and effectively when they are needed

☐ The BC Ambulance Service provides and coordinates ambulance service s within British Columbia, including triage, treatment, transportation

☐ Provide medical aid and transportation of ill or injured workers to a medical facility during high risk operations as required under the WCB Act and

☐ The BC Ambulance Service provides situational awareness and coordinates resources through the PREOCs and PECC.

March 2024

Participate in industrial operators' exercises where possible.

☐ Maintain 24 hour emergency contact numbers.

۵

0

eg

2

ocal

Ξ

 $\mathbf{\omega}$

☐ Respond to and assess emergency incident to the scope of their abilities.

☐ Provide emergency medical assistance, as required.

WSBC Regulations.

of

Before the Incident

Northern Health is the regional health authority responsible for providing health services to 300,000 people over an area of 600,000 square kilometers in the province of British Columbia. Services include:

☐ Acute (hospital) Care

☐ Public Health (Protection, Preventive and Population Health services

☐ Mental Health and Addictions

☐ Home and Community Care

☐ In the event of a major emergency/disaster, Northern Health will provide health care services within its capacity, and will activate its emergency response management plan(s).

□ Participate with industry, local authority and other partners in the development of their Emergency Response Plans as it relates to health authority roles and responsibilities.

☐ Participate in stakeholder training and exercises associated with activation of an Emergency Response Plan, in which Northern Health or HEMBC have a role and responsibility.

The Police and Community Safety Branch of the Ministry of Justice will work with EMCR to:

☐ Prepare, promulgate and implement orders relating to law enforcement and internal security.

☐ Provide through the jurisdictional police force:

☐ Advice to local authorities respecting the maintenance of law and order

☐ Reinforcement of local police services

☐ Security control of emergency areas; and

☐ Traffic and crowd control

☐ The Ministry of Justice provides legal services to the government. Policy direction and legislative changes are made in consultation with the Ministry of Justice. During emergencies or disasters the Ministry of Justice may be called on to assist with risk management and provide expertise. This could include providing advice to provincial ministries and government corporations on legal matters relating to the preparation and promulgation of emergency orders, regulations, declarations and contractual arrangements.

During the Incident

- ☐ Activate internal emergency response management plans related to ongoing provision of its services
- ☐ Provide acute care and emergency services at existing Northern Health hospitals/health centres.
- ☐ Work with BC Emergency Health Services (Ambulance) and the BC Patient Transfer Network to transport patients to the appropriate levels of care.

☐ Apply and enforce the Public Health Act, and associated regulations.

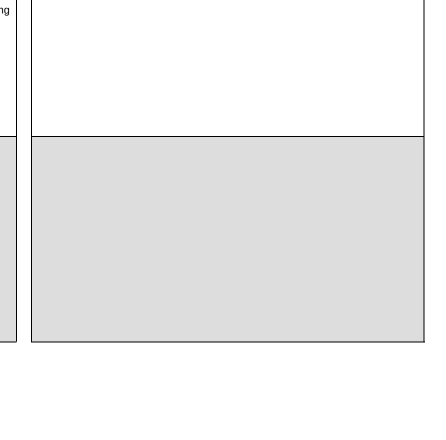
- □ Provide advice/information to the stakeholders on the existing or potential public health effects of an incident (including drinking water safety, air quality, environmental contaminants, communicable disease prevention, re-occupancy of evacuated areas, etc.).
- ☐ Provide advice/information on the best methods for monitoring health effects from an incident.
- ☐ Assist in development of (joint) messaging for public information on emergency incidents.
- ☐ Provide guidance to stakeholders and local authorities on public health considerations in operating reception and evacuation centres, and group lodging facilities.
- ☐ Jurisdictional police forces to task search and rescue services for missing persons on land and in inland waters.
- ☐ Before, during and after an emergency the Ministry of Justice could be called upon to provide expertise, technical advice and/or policy direction regarding police and correctional services.
- The Minister of Justice has overall responsibility for emergency management in the province. In the event of a disaster, the Minister may:

☐ Declare a provincial state of emergency

☐ Make a formal written request for federal assistance or aid from the Government of Canada

☐ Direct the establishment of M-DEC

- ☐ Inform his/her colleagues of the situation, and
- ☐ Be available for media interviews



After the Incident



*MECCS - Ministry of Environment and Climate Change Strategy





genc upporting

After the Incident **Before the Incident During the Incident** ☐ Provide public health measures, including epidemic control and Before, during and after an emergency the Ministry of Health could be called upon to provide expertise, technical advice and/or ☐ Participate in event debriefings. □ Complete a "lessons-learned" process based on the scope of their immunization programs. ☐ Provide and coordinate ambulance services and triage, treatment, ☐ Health service delivery involvement and the outcome. ☐ Public health planning and response ☐ Continue with public health and environmental health monitoring as required. transportation and care of casualties. Health ☐ Provide the continuity of care for patients evacuated from hospitals or other ☐ Community and home support services Continue to address the psychosocial aspects of recovery. health institutions and for medically dependent patients from other care ☐ Mental health ☐ Communicable disease prevention facilities. ☐ During an emergency the Ministry of Health will provide the continuity of care both for patients evacuated from hospitals or ☐ Provide standard medical units consisting of emergency hospitals, advanced treatment centres, casualty collection units and blood donor other health institutions and for medically dependent patients from other care facilities; The Ministry will also provide of emergency psychosocial services. packs. ☐ Ensure appropriate Health entities have been notified of the incident. Monitor potable water supplies. Ministry ☐ Inspect and regulate food quality with the assistance of the Minister of ☐ Ensure appropriate Executive and Public Health personnel have been notified of the incident. ☐ Carry out evacuation of medically dependent and vulnerable populations, as needed. Agriculture. ☐ Provide critical incident stress debriefing and counselling services. ☐ Transport incident casualties as required. ☐ Provide support services for physically challenged or medically disabled ☐ Triage and provide medical care to incident casualties as required. people affected by an emergency. ☐ Decontaminate incident casualties that present to health care facilities, as needed. ☐ Maintain a 24 hour emergency contact number where resources can be ☐ Relay health hazard information to the public. accessed for a response related to Emergency Response Plans. ☐ Monitor water and air quality, as it relates to public health. ☐ Provide input on public health issues related to a petroleum incident. ☐ Coordinate the public health response to the incident. ☐ Address the psychosocial aspects of the aftermath of an event. ☐ Arrange with Health Canada and the Public Health Agency of Canada for federal support, if needed. WorkSafeBC is the BC Health and Safety Regulator. In addition to providing a As required by the Workers Compensation Act (WCA Sec 68) Employers must immediately report the following types of Prompt investigation of incidents must be conducted to identify causation and no-fault insurance system and providing when work-related injuries or incidents to WorkSafeBC at 1-888-621-7233 (whether there is an injury or not): prevent recurrence. The WCA (sec 69) requires preliminary investigations to be ☐ Any incident that kills or seriously injures a worker conducted within 48 hours and full investigations completed within 30 days of diseases occur compensation and support to workers in their recovery, rehabilitation, and safe return to work; WorkSafeBC assists workers in ☐ A major leak or release of a dangerous substance the following types of incidents: creating and maintaining healthy and safe work workplaces, with Proactive ☐ A major structural failure or collapse of a structure, equipment, construction support system, or excavation is required to be reported under section 68 (specified above), resulted in injury to a worker requiring medical treatment, roles which include: ☐ A fire or explosion that had a potential for causing serious injury to a worker ☐ Providing health and safety information to employers, workers, and the ☐ Any blasting accident that results in injury, or unusual event involving explosives (required by regulation) did not involve injury to a worker, or involved only minor injury not requiring ☐ A diving incident that causes death, injury, or decompression sickness requiring treatment (required by regulation) medical treatment, but had a potential for causing serious injury to a worker, ☐ Establishing standards and guidelines for occupational health and safety was an incident required by regulation to be investigated. ☐ Educating employers, supervisors, and workers on prevention of work-This requirement is in addition to the requirement of reporting workplace injuries or disease for claims purposes. related injury and illness. ☐ Conducting work site inspections to help employers comply with health and The investigation process must be carried out by persons knowledgeable about safety regulations. the type of work involved and, if they are reasonably available, with the ☐ Collaborating with provincial and federal agencies and ministries on matters participation of the employer or a representative of the employer and a worker of occupational health and safety representative. Full investigations must be submitted to WorkSafeBC. ☐ Providing access to prevention resources for workers and employers Emergency management support roles for all hazards (upon request of Local The designated lead provincial ministry for planning and response before, during and after an emergency for: Authority, First Nation, EMCR, or other requesting agency): ☐ Diseases and epidemics as specified below: ☐ Provide advice to farmers, aqua-culturalists and fishers on the ☐ Animal diseases protection of crops, livestock and provincially managed fish and □ Plant diseases Ministry of Agriculture and marine plant stocks. □ Pest infestations □ Coordinate the emergency evacuation and care of poultry and livestock. ☐ Inspect and regulate food quality. ☐ Identify food and potable water supplies. ☐ Assist the Minster of Health in the inspection and regulation of food Health Emergency Management BC (HEMBC) is a program under the ☐ For emergency events that require immediate connection with Northern Health, please call HEMBC on call (24/7) -Provincial Health Services Authority (PHSA). HEMBC provides the expertise. 855-554-3622. HEMBC will notify / activate the appropriate Northern Health programs (ie. Public Health, Acute Care etc.) education, tools, and support specifically for the BC Health Sector to effectively based on the nature of the event / emergency. Please include this number in industry ERPs for the use of permit holders in mitigate, prepare for, respond to, and recover from the impacts of emergency contacting Northern Health on an emergency basis. events: ensuring the continuity of health services. There is a HEMBC team in □ Notify/activate the appropriate Northern Health programs (i.e. Public Health, Acute Care, etc.) based on the nature of the each BC health authority. HEMBC-North deals specifically with Northern incident/emergency event. Health ☐ Maintain a 24-hour emergency/on call contact number for notification and activation of the health system in Northern BC.





Environment & Climate Change Canada's Environmental Emergencies Program During an environmental emergency, The National Environmental Emergencies Centre (NEEC) is the focal point for ECCC. ☐ ECCC can conduct post-emergency assessments. (EEP) protects Canadians and their environment from the effects of environmental ☐ Provide specialized advice in shoreline clean-up assessment techniques (SCAT). ECCC's services during an environmental emergency: emergencies through provision of science-based expert advice and regulations. The key Acts and Regulations that govern ECCC's role in environmental ☐ Provide Advise on mitigation and cleanup measures.. □ Collaborate with federal, provincial, territorial and international environmental protection agencies to enable rapid sharing of information emergencies that allow it to deliver its mandate are: *ECCC ☐ Convene and chair a Science Table of experts and stakeholders to develop consensus based advice to the Lead Agency. ☐ Canadian Environmental Protection Act, 1999 ☐ Identify environmentally sensitive areas and priorities (sensitivity and resource at risk mapping). ☐ Fisheries Act—Pollution Prevention Provisions; ☐ Advise on mitigation and cleanup measures. ☐ Migratory Birds Convention Act, 1994; ☐ Provide support and guidance in the assessment of oiled shorelines to prioritize their protection and cleanup (Shoreline Cleanup ☐ Statutory Notification Requirements—EC's Environmental Notification Assessment Technique (SCAT)). System. Advice on the fate and behavior of the spilled product. ☐ Environmental Emergencies Regulations. ☐ Advice on sampling and laboratory analysis. ☐ Provide weather forecasting and spill dispersion modelling to identify where these substances are likely to move in the environment. ☐ Provided expertise on the migratory bird resources and species at risk, including on-site assessment and determination of wildlife impact. ☐ Can conduct post-emergency assessments. ☐ Work closely with ECCC, The Canadian Coast Guard and other provincial The Canadian Coast Guard is the lead federal agency for ensuring appropriate ☐ Any amount of hydrocarbons entering a waterway frequented by fish or occupied by waterfowl is deemed to be in contravention of the response to all ship-source and unknown mystery spills in Canadian waters and Federal Fisheries Act and must be reported to the Department of Fisheries and Oceans. environmental agencies waters under international agreements. □ Work together with provincial environment protection agencies and may be initially notified by ECCC. ☐ Establishes appropriate and nationally consistent level of preparedness and ☐ May send personnel to the site if there has been or could potentially be an impact to fish or fish habitat. response services in Canadian waters. ☐ Monitors and investigates all reports of marine pollution in Canada in conjunction with other federal departments. ☐ Design and develop related regulations, policies, strategies and tools. ☐ Maintains communications with the program's partners, including Transport Canada and ECCC, to ensure a consistent coordinated ☐ Review, assess and monitor activities associated with fish habitat to ensure approach to marine pollution incident response. their compliance with the Fisheries Act and Species at Risk Act. ☐ Aids in search and rescue operations. ☐ Conduct environmental assessments under the Canadian Environmental Assessment Act. ☐ Design, develop and implement communication and education strategies. NAV Canada is a private company who coordinates the safe and efficient ☐ As requested by the oil and gas company, the Flight Information Centre will issue a NOTAM (Notice to Airmen). ☐ Rescind the NOTAM. movement of aircraft in Canadian domestic airspace and international airspace ☐ To close air space beyond an airport (e.g. above a sour gas release), Refer to Transport Canada on back side of this page. assigned to Canadian control. Flight Information Centre (FIC) - FIC Services Each Flight Information Centre is responsible for providing its particular service area with the following services, which pilots rely upon for safe flight planning and operations: ☐ Emergency ☐ Aviation Weather Briefing ☐ Flight Planning ☐ En-route Flight Information Services ☐ Remote Aerodrome Advisory Services (RAAS) ☐ Sets national standards to keep the environment healthy, keep water and air During a health emergency or disaster, Health Canada and the Public Health Agency of Canada are responsible for supporting □ Work collaboratively with the provinces and territories to test ways in which the pollution low and Canadians safe emergency health and social services in the provinces and territories. Canadian health care system can be improved and ensure its sustainability for the ☐ Maintains a nationwide network of radiation monitoring stations and can act if ☐ Under Chemicals Management Plan, assess health risks from chemicals used in manufacturing and agriculture and require users to prove they actually need the chemicals to make their products ☐ Sets strict rules on how chemicals are used in order to limit human exposure. ☐ Preparedness exercises are designed to test how well the plans and procedures work during simulated emergency situations. Such exercises help the government identify strengths as well as any problems or inadequacies in preparedness plans and procedures so that these can be addressed before, not after, an actual emergency. The Centre for Emergency Preparedness and Response (CEPR) is responsible ☐ In an emergency situation, the Office of Emergency Response Services (OERS) is responsible for supporting emergency health and ☐ Work with Health Canada to test ways in which the Canadian health care system social services in the provinces, territories or abroad. It manages the National Emergency Stockpile System (NESS), which includes can be improved and ensure its sustainability for the future. c Health of Canada ☐ Developing and maintaining national emergency response plans for the medical, pharmaceutical and related emergency supplies. The Office is responsible for the federal response to emergencies that have Public Health Agency of Canada and Health Canada. health repercussions; this includes the deployment of health emergency response teams (HERT). ☐ Assessing public health risks during emergencies. ☐ If a public health emergency grows beyond one province and/or territory, the Public Health Agency of Canada usually gets involved. ☐ Contribution to keeping Canada's health and emergency policies in line by collaborating with other federal and international health and security agencies. ☐ The health authority in the Government of Canada on bioterrorism, emergency health services and emergency response. Agency ☐ Strengthen intergovernmental collaboration on public health and facilitate national approaches to public health policy and planning. ☐ Manages emergency preparedness and emergency response plans and keeps them up to date. Develops and runs exercises to train emergency workers. ☐ Develops and delivers training courses that teach health workers how to respond to emergencies.

During the Incident



B

After the Incident

Before the Incident

Before the Incident

Maintain a 24 hour emergency telephone service.

*CANUTEC

☐ Regulate the handling, offering for transport and the transport of dangerous goods by all modes in order to ensure public safety.

- ☐ Federal regulations require that CANUTEC be contacted in the event of an incident or accident involving dangerous goods and infections substances.
- ☐ Maintains records of over 3 million Safety Data Sheets (SDS).

Aviation Operations Centre (AVOPS)

- ☐ Federal regulations require that AVOPS be contacted if there is imminent and immediate threat to aviation and public safety.
- ☐ Public Safety Canada works with provincial and territorial officials to ensure first responders and emergency management personnel are well-prepared through education, support and exercises.
- Responsible for promoting and coordinating the preparation of departmental emergency management plans as well as coordinating the government's response to an emergency through the Government Operations Centre (GOC).

During the Incident

*CANUTEC

- ☐ Assist emergency response personnel in handling dangerous good emergencies including advice on
 - ☐ Chemical, physical and toxicological properties and incompatibilities of the dangerous goods
 - ☐ Health hazards and first aid
 - ☐ Fire, explosion, spill or leak hazards
 - Remedial actions for the protection of life, property and the environment
 - □ Evacuation distances
 - ☐ Personal protective clothing and decontamination
- □ CANUTEC staff does not go to the site of an incident, however, should on-site assistance be required, CANUTEC can assist in the activation or industry emergency response plans.
- ☐ Provide communication links with the appropriate industry, government or medical specialists.

Aviation Operations Centre (AVOPS)

- ☐ To close air space beyond an airport in a defined area (e.g. above a sour gas release), AVOPS can be contacted by the oil and gas
- ☐ Public Safety Canada houses the Government Operations Centre at the hub of the national emergency management system. It's an advanced centre for monitoring and coordinating the federal response to an emergency.

After the Incident

*CANUTEC

☐ Maintain voice communication and written information records for two years for the protection of all parties.

Aviation Operations Centre (AVOPS)

☐ Rescind the NOTAM and re-open air space that was closed due to emergency.

☐ In the event of a large-scale natural disaster where response and recovery costs exceed what individual provinces and territories could reasonably be expected to bear on their own, PS provides financial assistance to the provincial and territorial governments through the Disaster Financial Assistance Arrangements (DFAA). Assistance is paid to the province or territory - not directly to individuals or communities. The provincial or territorial governments design, develop and deliver disaster financial assistance, determining the amounts and types of assistance that will be provided to those who have experienced losses.

*Canada Energy Regulator Roles & Responsibilities

The CER's top priority in any emergency is to make sure that people are safe and secure, and that property and the environment are protected. Any time there is a serious incident, CER inspectors may attend the site to oversee a company's immediate response. The CER will require that all reasonable actions are taken to protect employees, the public and the environment. Further, the CER will verify that the regulated company conducts adequate and appropriate clean-up and remediation of any environmental effects caused by the incident.

As lead regulatory agency, the CER:

- ☐ Monitors, observes and assesses the overall effectiveness of the company's emergency response in terms of:
 - Emergency Management
 - Safety
 - Security
 - Environment
 - · Integrity of operations and facilities; and
- Energy Supply.
- Investigates the event, either in cooperation with the Transportation Safety Board of Canada, under the Canada Labour Code, or as per the Canada Energy Regulator Act or Canada Oil & Gas Operations Act (whichever is applicable)
- Inspects the pipeline or facility
- Examines the integrity of the pipeline or facility
- Requires appropriate repair methods are being used
- Appropriate environmental remediation of contaminated areas is conducted
- Coordinate stakeholder and Aboriginal community feedback regarding environmental clean-up and remediation
 Confirms that a company is following its Emergency Procedures Manual (s), commitments, plans, procedures, and CER regulations and identifies non-compliances
- Initiates enforcement actions as required
- Approves the restart of the pipeline.

If applicable; refer to the CER site section behind the blue Area Specific Information tab for further regulations, definitions and, reporting guidelines for CER related incidents specific to this ERP.

*Transportation Safety Board Mandate

The Canadian Transportation Accident Investigation and Safety Board Act provides the legal framework that governs TSB activities. Our mandate is to advance transportation safety in the marine, pipeline, rail and air modes of transportation by:

- □ conducting independent investigations, including public inquiries when necessary, into selected transportation occurrences in order to make findings as to their causes and contributing factors;
- identifying safety deficiencies, as evidenced by transportation occurrences:
- making recommendations designed to eliminate or reduce any such safety deficiencies; and
- reporting publicly on our investigations and on the findings in relation thereto.

As part of its ongoing investigations, the TSB also reviews developments in transportation safety, and identifies safety risks that they believe the government and the transportation industry should address to reduce injury and loss.

To instill confidence in the public regarding the transportation accident investigation process, it is essential that an investigating agency be independent and free from any conflicts of interest when investigating accidents, identifying safety deficiencies, and making safety recommendations. As such, the TSB is an independent agency, separate from other government agencies and departments, that reports to Parliament through the President of the Queen's Privy Council for Canada. Our independence enables us to be fully objective in making findings as to causes and contributing factors, and in making transportation safety recommendations.

In identifying the causes and contributing factors of a transportation incident, it is not the function of the Board to assign fault or determine civil or criminal liability. However, the Board does not refrain from fully reporting on the causes and contributing factors merely because fault or liability might be inferred from the Board's findings. No finding of the Board should be construed as assigning fault or determining civil or criminal liability. Findings of the Board are not binding on the parties to any legal, disciplinary, or other proceedings.

/tsb-bst.gc.ca/eng/qui-about/index.html

*Indigenous Services Canada, Regional Operations and First Nations and Inuit Health Branch

Since the Government of Canada's renewed commitment to a stronger relationship with Indigenous peoples in Canada, measures were initiated to effect a shift in the way the Government delivers services to Indigenous peoples. This included the creation of two new departments, which was announced on December 4, 2017. The two newly created departments, Crown-Indigenous Relations and Northern Affairs Canada (CIRNAC) and Indigenous Services Canada (ISC), are intended to improve the delivery of services while accelerating movement towards self-government and self-determination of Indigenous

As part of the departmental transition, both the former Regional Operations (RO) part of Indigenous and Northern Affairs Canada (INAC) and all of First Nations and Inuit Health Branch (FNIHB) of Health Canada have been absorbed into the newly created Indigenous Services Canada (ISC). RO and FNIHB work closely and collaborate towards the provision of emergency preparedness and response activities to First Nations communities in Canada

In regards to First Nations emergency management, the role of RO is to liaise, communicate, cooperate, coordinate and collaborate with First Nations and public, private, and non-government sector partners in support of on reserve emergency management service delivery. ISC-RO supports First Nations in the four pillars of emergency management through service agreements with partners such as provincial emergency management agencies and the Red Cross

FNIHB carries out the public health preparedness and response activities related to natural and man-made disasters. This includes Communicable Disease Control and Environmental Public Health Services. In addition, FNIHB administers Non-Insured Health Benefits to First Nations clients, which includes extended coverage for medical transportation, pharma-care, medical devices and mental health supports. During an emergency, FNIHB works with First Nations leadership and health service providers to ensure health needs of First Nations communities are met.

Provincial specific FNIHB roles & responsibilities will be found in this section of the ERP, if applicable or as appropriate

*Indian Oil & Gas Canada

IOGC is an organization committed to managing and regulating oil and gas resources on First Nation reserve lands. It is a special operating agency within Indigenous Services Canada.

IOGC is responsible for oil and gas on First Nation reserve lands across Canada, but only a handful of reserves exist north of the 60th parallel. Therefore, practically all of IOGCs work is south of the 60th parallel, with most of that in the Western Canada Sedimentary Basin.

IOGC's general responsibilities are to:

- ☐ identify and evaluate oil and gas resource potential on Indian reserve lands:
- nequired encourage companies to explore for, drill and produce these resources through leasing activity;
- 🗖 ensure equitable production, fair prices and proper collection of royalties on behalf of First Nations: and
- secure compliance with and administer the regulatory framework in a fair manner.

IOGC operates pursuant to the Indian Oil and Gas Act, 2009, and its associated Indian Oil and Gas Regulations, 2019, as well as other relevant legislation and guidelines (see Acts and Regulations) which came into force and became law on August 1, 2019. Oil and gas activity on First Nation reserve lands depends on agreements involving First Nation band councils, oil and gas companies, and Indian Oil and Gas Canada.

Additional information is available at: http://www.pgic-iogc.gc.ca/eng/11001100104048/1100110010464 Acts and Regulations: https://www.pgic-iogc.gc.ca/eng/1100110010438/100110010438



Contact Information

Note: All numbers, unless otherwise indicated, are 24 hours.

| Canada Energy Regulator (CER | Canada | Energy | Regulator | (CER |
|------------------------------|--------|--------|-----------|------|
|------------------------------|--------|--------|-----------|------|

TSB Incident Line (Pipeline emergencies)

819-997-7887

TSB Fax

403-292-5503

Online Reporting System (OERS) - https://apps.cer-rec.gc.ca/ers

Alberta Energy Regulator (AER)

800-222-6514*

* One call number for regulatory agency, Alberta Environment, Spill Reporting & Sustainable Resource Development (Lands, Fish, Forest, Wildlife) and Environment and Climate Change Canada.

Alberta Health Services (AHS)

844-755-1788

* Ask to be directed to the Medical Officer of Health

Indigenous Services Canada - AB First Nations and Inuit Health (FNIH)

780-218-9929

Indian Oil and Gas Canada (IOGC)

Admin: 403-292-5625

.. ... =...

Alberta Emergency Management Agency (AEMA)

866-618-2362

Alberta Boilers Safety Association (ABSA)

780-437-9100

Alberta Environmental and Dangerous Goods Emergencies (EDGE)

Alberta Ministry of Transportation and Economic Corridors

800-272-9600

Alborta miliotry of Transportation and Edonomic Corna

780-638-1128

Alberta Occupational Health and Safety (OHS)
Alberta Workers Compensation Board (WCB)

866-415-8690 866-922-9221

Emergency Response Assistance Canada (ERAC)

800-265-0212

ERAP2-0010-175

Air Traffic Control

NAV Canada* 866-541-4102 Transport Canada** 877-992-6853

* If flight information or a NOTAM advisory is required, contact NAV Canada

CANUTEC 888-226-8832

Environment & Climate Change Canada (ECCC)

Meteorological Services 780-951-8907

^{**} if a NOTAM is required for airspace closure, contact the Transport Canada Aviation Operations Centre

Contact Information

Note: All numbers, unless otherwise indicated, are 24 hours.

BC Energy Regulator (BCER / Emergency Management & Climate Readiness (EMCR))

Incident Reporting Line

800-663-3456*

800-265-0212

*In the event of an emergency, EMCR will notify the BCER, Ministry of Environment, Environment & Climate Change Canada, Ministry of Forests, Northern Health Authority and any affected municipalities.

Northern Health Authority (NHA) HEMBC On Call: 855-554-3622

First Nation Health Authority 604-456-7657

Indian Oil and Gas Canada (IOGC) Admin: 403-292-5625

BC Ministry of Environment and Climate Change Strategy

Peace Region Office Admin: 250-787-3411
Spill Reporting Line 800-663-3456
Report a Poacher 877-952-7277

Ministry of Forests

Peace Forest District - Dawson Creek Admin: 250-784-1200 Forest Fire Reporting 800-663-5555 (cell)

Technical Safety BC 866-566-7233

WorkSafe BC 888-621-7233

Fort St. John

BC Ministry of Transportation & Infrastructure 866-707-7862

Public Services and Procurement Canada (PSPC)* 250-774-6956

George Smith, Contract Asset Performance Manager

*Jurisdiction of HWY 77 is with PSPC, (not BC Ministry of Transportation & Infrastructure). Beginning at mile 83.5 (km 133) and ends at the BC / YK border.

Emergency Response Assistance Canada (ERAC)

ERAP2-0010-175

Air Traffic Control

NAV Canada* 866-541-4102 Transport Canada** 877-992-6853

* If flight information or a NOTAM advisory is required, contact NAV Canada

** if a NOTAM is required for airspace closure, contact the Transport Canada Aviation Operations Centre

CANUTEC 888-226-8832

Environment & Climate Change Canada (ECCC)

Meteorological Services 604-664-9385

3.6 GOVERNMENT CONSULTATION SUMMARY



| Type of Agency | Agency Name | Provided Specific Roles | Agreed to Generic Roles | Unable to Contact | Notes |
|------------------|--|----------------------------|----------------------------|----------------------|-------|
| GOVT - BC | Emergency Management and Climate Readiness | Х | | | |
| GOVT - BC | BC Ministry of Transportation and Infrastructure | Х | | | |
| HEALTH AUTHORITY | Alberta Health Services - Z5 North Zone | х | | | |
| HEALTH AUTHORITY | Northern Health Authority | Х | | | |
| HEALTH AUTHORITY | First Nations Health Authority | | | Х | |
| LOCAL AUTHORITY | Saddle Hills County | х | | | |
| LOCAL AUTHORITY | Peace River Regional District - Dawson Creek | х | | | |
| LOCAL AUTHORITY | Northern Rockies Regional Municipality – Fort Nelson | | х | | |
| LOCAL AUTHORITY | Blueberry River First Nations | | | Х | |
| LOCAL AUTHORITY | Halfway River First Nations | | | | |
| GOVT – FEDERAL | Public Services Procurement Canada | Х | | | |

GOVERNMENT CONSULTATION SUMMARY



This page has been left blank intentionally





Emergency Management and Climate Readiness (EMCR)

Emergency Response Roles & Responsibilities

Before An Emergency

- Assist the OGC with planning initiatives regarding upstream petroleum industry emergency response as requested by the OGC
- EMCR Northeast Region receives Industry Facility Emergency Response Plans.
- Participate in selected licensee ERP exercises when requested as time permits.
- Maintain a 24 hour 800 telephone contact where petroleum industry spill incidents can be reported.
- Maintain 24 hour emergency contact numbers for local governments and provincial emergency responders.

During an Emergency

- ECC Victoria will notify the OGC on call Emergency Response Officer and initiate British Columbia's notification of government agencies including MOF, MOE, MOT, Health Unit, WorkSafe BC, affected municipalities and all other level of government and industry, depending on the level of "coding" (notification Code: 1,2,3 is determined by the Lead Agency MOE or OGC); depending on the code level Standard Operating Procedures (SOP's) in ECC will determine who is notified).
- Provide representatives to help coordinate provincial response as required.

After an Emergency

As requested by OGC.

Ministry of Transportation - Roles & Responsibilities

Before the Incident

- Maintain a 24 hour emergency contact number where resources can be accessed for a response related to Emergency Response Plans.
- In the event of an emergency, the Highway Department's Operations, Maintenance and Reconstruction team plays an important role to ensure the public is safe and transportation routes are available for accessing emergency services.
- Ministry of Transportation and Infrastructure oversees provincial highways identified as emergency response routes - a network of pre-identified routes that can best move emergency services and supplies to where they are needed in response to a major disaster.
- Disaster Response Routes (DRRs) are a critical part of the overall emergency transportation system.
- Responsible for the construction, maintenance and operation of public roads.

During the Incident

Before, during and after an emergency the Ministry of Transportation and Infrastructure (MoTI) could be called upon to provide expertise, technical advice and/or policy direction regarding:

- Highway construction and maintenance
- · Safety and protection of provincial road and bridge infrastructure
- Transportation planning and policy

MoTI can:

- Authorize the closure of provincial transportation routes, including highways and inland ferries, where the safety of the public is at risk.
- Assist in public notification through the DriveBC website, as well as posting advisories on overhead message boards along designated routes.
- Coordinate and arrange for transportation, engineering and construction resources.
- Rebuild and restore provincial highways that are impacted by an emergency.

After the Incident

Work with appropriate local and federal entities to facilitate the restoration of roadways and utilities.

Oil & Gas Industry Emergency Preparedness and Response

Alberta Health Services (AHS) - Environmental Public Health (EPH) roles and responsibilities in public health emergency preparedness and response to the oil and gas industry are outlined below. The provision of services during an emergency depends upon our assessment of legislative responsibilities, impact to services, and business continuity.

EPH will endeavor to:

- Participate with the Licensee in the development of their Emergency Response Plans as it relates to the Environmental Public Health Program's role and responsibility.
- Provide the AHS Zone Single-Point-of-Contact (SPOC) emergency phone number to enable the Licensee to notify and alert the Zone of an emergency. From the initial notification or alert, AHS emergency response will fan out to and coordinate with other AHS programs and facilities as necessary. The 911 EMS services remain independent of the Zone SPOC notification/alert process.
- Participate with stakeholders in preparedness training and exercises associated with a Licensee's simulated activation of an Emergency Response Plan in which EPH has a role and responsibility.
- Participate in public information sessions during the Licensee's Emergency
 Response Plan development process when appropriate and as resources allow.
- Provide guidance to stakeholders and local municipal authorities in identifying sites suitable for establishing and operating an evacuation centre and/or reception centre, including operational requirements.
- Provide guidance to stakeholders on substances that may affect public health in consultation with the Zone Medical Officer of Health (MOH), including Alberta Health Acute Exposure Health Effects for Hydrogen Sulphide and Sulphur Dioxide information.
- Conduct assessments, inspections and give regulatory direction, when appropriate, to ensure the requirements of provincial legislation and EPH program areas of responsibilities for public health protection and disease prevention are maintained.

Notify the Zone Medical Officer of Health of any incident affecting or potentially affecting other AHS programs or facilities. The Zone MOH will notify and coordinate emergency response in other program areas and facilities as necessary.



Oil and Gas Industry Emergency Preparedness and Response | 2

- Establish EPH emergency management operations, when appropriate, to support regional response efforts and liaise with the Government Emergency Operations Centre, Municipal Emergency Operations Centre and/or Industry Emergency Operations Centre, if needed.
- Assist the Zone Medical Officer of Health, local municipal authority, and Public Information/Communication officers in the development, issuance, and rescinding of public health, public evacuation and shelter-in-place advisories.
- Provide guidance to stakeholders on matters relating to evacuation of the public and/or public facilities, and the re-occupancy of those evacuated areas or facilities.
- Record and respond to health complaints or concerns from the public during and following an incident.
- Participate in stakeholder debriefings as necessary.

24 Hour Emergency Notification

Phone: 1-844-755-1788

Email: edp@ahs.ca

Use the phone number and email for all notifications across Alberta.

Contact us at 1-833-476-4743 or submit a request online at ahs.ca/eph.

PUB-0055-201711

©2017 Alberta Health Services, Safe Healthy Environments



This work is licensed under a <u>Creative Commons Attribution-Non-commercial-Share Alike 4.0 International license</u>. You are free to copy, distribute and adapt the work for non-commercial purposes, as long as you attribute the work to Alberta Health Services and abide by the other license terms. If you alter, transform, or build upon this work, you may distribute the resulting work only under the same, similar, or compatible license. The license does not apply to content for which the Alberta Health Services is not the copyright owner.

This material is intended for general information only and is provided on an "as is," "where is" basis. Although reasonable efforts were made to confirm the accuracy of the information, Alberta Health Services does not make any representation or warranty, express, implied or statutory, as to the accuracy, reliability, completeness, applicability or fitness for a particular purpose of such information.





Emergency Response Roles & Responsibilities

Health Emergency Management BC, North (HEMBC)

HEMBC is a program under the Provincial Health Services Authority (PHSA). HEMBC provides the expertise, education, tools, and support specifically for the BC Health Sector to effectively mitigate, prepare for, respond to, and recover from the impacts of emergency events; ensuring the continuity of health services. There is a HEMBC team in each BC health authority. HEMBC-North deals specifically with Northern Health.

Roles and responsibilities:

- Maintain a 24-hour emergency/on call contact number for notification and activation of the health system in Northern BC (appendix I)
- Notify/activate the appropriate Northern Health programs (i.e. Public Health, Acute Care, etc.) based on the nature of the incident/emergency event.

Northern Health Authority (NH)

Northern Health is the regional health authority responsible for providing health services to 300,000 people over an area of 600,000 square kilometers in the province of British Columbia. Services include:

- Acute (hospital) Care
- Public Health (Protection, Preventive and Population Health services)
- Mental Health and Addictions
- Home and Community Care

In the event of a major emergency/disaster, Northern Health will provide health care services within its capacity, and activate its emergency response management plan(s).

NH Roles & responsibilities - PREPAREDNESS (PRE-EVENT):

- Participate with industry, local authority and other partners in the development of their Emergency Response Plans as it relates to health authority roles and responsibilities:
- Participate in stakeholder training and exercises associated with activation of an Emergency Response Plan, in which Northern Health or HEMBC have a role and responsibility (as resources allow);

Author(s): Northern Health Emergency Management Issuing Authority: Northern Health Chief Medical Health Officer Date Issued (I), REVISED (R) Reviewed (r) (I) July 5, 2016,; (R) Oct 5, 2016,; (r) Sept, 2018,; (R) Feb, 2019.





NH Roles & responsibilities - RESPONSE:

- Activate internal health emergency management plans related to ongoing provision of services (listed above);
- Provide acute care and emergency services at existing Northern Health hospitals/health centres:
- Work with BC Emergency Health Services (Ambulance) and the BC Patient Transfer Network to transport patients to the appropriate levels of care;
- Apply and enforce the Public Health Act, and associated regulations;
- Provide advice/information to the stakeholders on the existing or potential public health effects of an incident (including drinking water safety, air quality, environmental contaminants, communicable disease prevention, re-occupancy of evacuated areas, etc.);
- Provide advice/information on the best methods for monitoring health effects from an incident.
- Assist in development of (joint) messaging for public information on emergency incidents:
- Provide guidance to stakeholders and local authorities on public health considerations in operating reception and evacuation centres, and group lodging facilities

NOTE: British Columbia Emergency Health Services (BCEHS - Ambulance) remains independent of Northern Health. If an ambulance is required please contact BCEHS via 911 (or the local contact number, if 911 is not available in your area).





Appendix I

Contact information:

- For Emergency events that require immediate connection with Northern Health, please call:
 - HEMBC on call number (24/7) 1-855-554-3622
 - HEMBC will notify/activate the appropriate Northern Health programs (i.e. Public Health, Acute Care, etc.) based on the nature of the event/emergency.
 - Please include this number in industry ERPs, for the use of permit holders in contacting Northern Health on an emergency basis.
 - Do NOT include this number on Public Awareness Pamphlets for individual projects; the EMBC/Oil and Gas Commission's emergency number(s) is more appropriate, and the HEMBC 24/7 number is on record with those agencies.
- For non-urgent requests or emergency exercise planning/information, contact HEMBC North Director Jim Fitzpatrick, at:

o Office: 250-565-5584

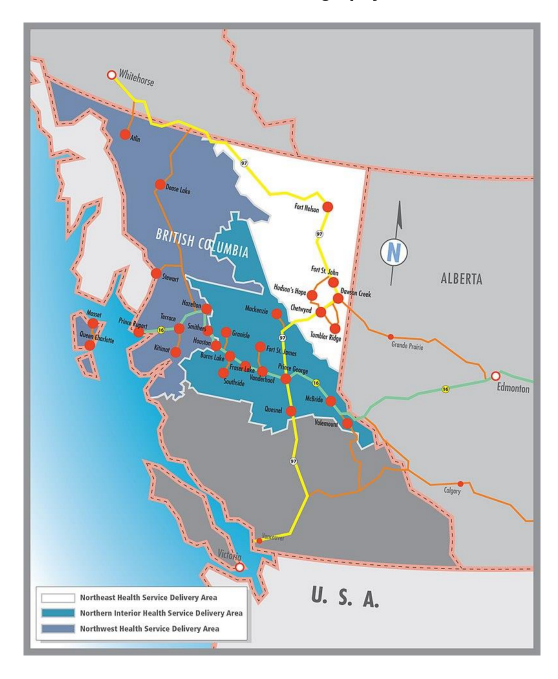
- HEMBC@northernhealth.ca
- Please note that Northern Health does not review or approve emergency response plans (ERPs) unless there is a request made from the regulators or governing agencies (e.g. Oil and Gas Commission, National Energy Board, Ministry of Environment, Environmental Assessment Office, etc.). Northern Health also does not require that general stakeholder consultation/notification packages be sent to Northern Health.
- Please make your site and project ERPs available to Northern Health in the event of an emergency to: HEMBC@northernhealth.ca
- For Environmental assessment inquires and general government consultation questions pertaining to health please email the NH Office of Health and Resource Development at: resource.development@northernhealth.ca





Appendix II

Northern Health Geography



First Nations Health Authority (FNHA) - Roles & Responsibilities

Before the Incident

Health Emergency Management facilitates coordinated FNHA activities in response to emergencies that may impact the health of BC First Nations community members. Through collaboration and partnership with various federal, provincial, regional and non-governmental health organizations, Health Emergency Management ensures that First Nations communities are effectively incorporated into emergency preparedness, prevention, response and recovery activities.

This work does not replace the role or services of the Ministry of Health and health authorities. The First Nations Health Authority collaborates, co-ordinates, and integrates their respective health programs and services to achieve better health outcomes for B.C. First Nations and Aboriginal people.

- Ensure that communities are effectively linked within the provincial emergency response system and receive emergency management support at a level equivalent to non-First Nations.
- Facilitates the delivery of a first responder training program to BC First Nations communities to enhance access to first responders who have life-saving skills and knowledge to perform patient care until the arrival of an ambulance.

During the Incident

- Provides leadership within FNHA during an emergency and as a central FNHA contact for health
 emergencies in First Nations communities. Supports various mitigation, planning, response and
 recovery activities, including internal and external communications during an emergency; such as,
 Provincial Regional Emergency Operations Calls (PREOCs) attendance, situational awareness
 reports, information dissemination to communities, and emergency event debriefs.
- Maintains situational awareness during seasonal and other situations with potential impacts on health of community members.
- Builds partnerships with external partners (Federal, Provincial, Regional, and non-governmental organizations, and First Nations) related to emergency preparedness, and facilitates collaborative response efforts.

After the Incident

- Ensure an effective FNHA response during the response and recovery stages of an emergency.
- Complete a "lessons learned" process based on the scope of involvement and provide any feedback to the industrial operator.
- Participate in multi-agency debriefings.



MUTUAL AID UNDERSTANDING

Emergency Notification of Saddle Hills County:

Saddle Hill County must be contacted at a Level 1 Emergency if any members of the public are notified or road blocks are established on any County road(s) or numbered provincial highways.

Saddle Hill County must be contacted automatically at a Level 2 or 3 Emergency.

Please note: Saddle Hills County will dispatch a representative to liaison with the Incident Commander or Operations Chief at the Company Regional Emergency Operations Centre (REOC), Incident Command Post or On Site Command Post as appropriate depending on the location.

Emergency Contacts

- 1. Brice Daly Manager of Protective Services
- Cell (780) 876-2930 (24 hr.)
- Duty Officer Cell (780) 864-0439 (24 hr.) bdalv@saddlehills.ab.ca
- 2. Cary Merritt Chief Administrative Officer
- Cell (780) 864-5587 (24 hr.) cao@saddlehills.ab.ca
- 3. Ron Pelensky
- Cell (780) 500-7017 rpelensky@saddlehills.ab.ca

County Office (780) 864-3760 (weekdays only)

Public Information Officer

Monica Randell

- Cell (780) 864-7841
- Office (780) 864-3760

mrandell@saddlehills.ab.ca

Please Note: The office number is weekdays only.

All Emergency Services

Police, Fire, Ambulance Dial 9-1-1

Grande Prairie (9-1-1) Dispatch Centre

Direct line (780) 538-0390 (answered as 9-1-1 call)

Alberta Agriculture & Forestry - Grande Prairie Wildfire Management Area

Duty Officer - (780) 538-8093 (Fire Centre - GP)

(780) 518-6696 (cell)

310-Fire (Fire Centre – Edmonton)

Saddle Hills County is a member of: **Central Peace - Regional Emergency Management Agency** along with Birch Hills County, MD of Spirit River, Town of Spirit River and Village of Rycroft. This partnership enables a seamless response a throughout the Central Peace Region.

Responsibilities

- Initiates and manages the local Emergency Management response in accordance with County Policy.
- May dispatch representative(s) to the Company's Incident command Post(ICP) or Regional Emergency Operations Centre
- Ensures all local emergency and public information services are available in accordance with County Policy. (Public Information Releases will be coordinated with the Companies Public Information Officer to ensure consistency of key messages)
- If required, activates Central Peace Regional Emergency Operations Centre and coordinate activities at this centre. The Central Peace Regional EOC, located the Saddle Hills County office at NW9 79 8 W6 is available to the Company for use as a REOC subject to limitations as may be imposed by Saddle Hills County due to operational requirements at the time of an incident.
- Upon request, may assist with set-up and administration of a Reception Centre.
- May assist with arrangement of temporary accommodations for residents who have been evacuated in accordance with County Policy.
- May assist with set up and maintenance of road blocks and detours in accordance with County Policy.
- May assist with Fire Protection in accordance with County Policy in areas where accessible.
- If necessary, may declare a "State of Local Emergency" to provide local authorities with special powers.
- Supports the Company in dealing with the emergency in accordance with County Policy.

Resources

Fire Departments - There are 5 County Fire Departments, located at Bonanza, Blueberry, Happy Valley, Savanna & Woking and 1 Fire Department on contract from Tomslake, BC for the Gundy area, each with approximately 15 - 25 volunteer fire fighters.

Please note:

The Fire Departments are not equipped for Industrial Fire Protection and would only be responsible for anything off-site or outside the EPZ. Some Fire Department resources may be useful for on-site actions such as Water Tanker Trucks, Portable Tanks, etc and may be made available if requested.

Certain areas of Saddle Hills County have limited access or are extremely remote from any Fire Station, **Alberta Agriculture & Forestry** – GP Wildfire Management Area is responsible for Wildland fire protection in these areas

Police - The County currently has 1 Community Peace Officer. Most policing duties are covered by the Spirit River RCMP.

Public Works – The County Public Works Department employs about 20 personnel, which expands to 30 employees during the summer.

Emergency Medical Services are provided by Alberta Health Services - EMS, however, Saddle Hills County does have

Medical First Responders (trained and equipped to an FMR level) in areas of the County that are remote from the Ambulance Station in Spirit River. They are automatically dispatched to all ambulance calls in their area.

Emergency Social Services – The Central Peace – Emergency Social Services Group can provide assistance with registration and inquiry services as well as arranging for sheltering and other requirements as may be needed by evacuees.

Regional Emergency Operations Centre - 16 work stations (2 people each) with phone; data; & wifi capability.

(Whenever possible please send ERPs in electronic format/ USB or E-mail only)

2022/08/18



PEACE RIVER REGIONAL DISTRICT

1981 Alaska Avenue, Box 810, Dawson Creek, BC, V1G 4H8 Tel: 250-784-3200, Fax: 250-784-3201. www.prrd.bc.ca

Local Authority (Regional District)

Peace River Regional District (PRRD) has a formal Emergency Management Plan, which outlines the measures and sources of assistance that can be obtained to support emergency response efforts, within their jurisdictional boundaries. Upon request from the BC Oil & Gas Commission (BCOGC), the Regional District may address emergency response capabilities, expectations and preparedness. If required or requested the Regional District may activate their emergency plan in order to achieve any of the following:

- Work with the BCOG's Emergency Operations Centre (EOC) if established
 - With remote support as a cooperating agency through the BCOGC Liaison Officer and/or,
 - In the BCOGC operations section as an assisting agency
- Provide support and assistance to ensure notification of endangered area residents
 - Mass Alerting
 - Notifications
- Provide support to coordinate the delivery of Emergency Support Services (ESS) to evacuated or effected residents
- If necessary, declaration of a State of Local Emergency to enact legislative powers including but not limited to:
 - o Issuance of Evacuation Alerts, Orders and Rescinds (persons, livestock, and animals);
 - Acquire or use any land or personal property considered necessary to prevent, respond or alleviate the effects of an event (following BCEMS Model); and
 - Control or Prohibit Travel in the region for safety
- Assist with public information service (joint, BCOGC, Industry and local government)
- Assist with the provision of building re-entry procedures jointly with utility providers, industry, Northern Health, and Technical Safety BC.

Revised November 13, 2020

diverse, vast, abundant.



LOCAL AUTHORITY - NORTHERN ROCKIES REGIONAL MUNICIPALITY

Resources would be provided in support of an upstream emergency on an "as available" basis and in accordance with Local Authority Policy.

| Before | the Event |
|----------|--|
| <u> </u> | Work with the upstream operator to effectively prepare for an upstream petroleum industry incident. Provide input to the industrial operator's site-specific plan to ensure it is compatible with the Municipal Emergency Plan (MEP) where feasible. Participate in industrial operators' preparatory training and exercises where possible. Train personnel to carry out functions as assigned by MEP or procedures. Maintain 24-hour emergency contact numbers. |
| | |
| Upon t | the Notification of and during an Event |
| | Respond to and assess the emergency incident only in the Northern Rockies Regional Municipality fire protection area for fires. |
| | Response to rescue & hazard incidents anywhere within the municipality, where feasible. |
| | Establish contact with the industrial operator in order to: |
| | Obtain additional hazard information. |
| | Determine where roadblocks should be or are established. |
| | Determine the direction of approach to the incident. |
| | Determine if there are any injuries. |
| | ☐ Find out what response and public protection actions have been taken by the |
| | upstream operation. |
| | ☐ The location of the On-site Command Post (OSCP) and any Emergency |
| _ | Operations Centres (EOCs). |
| | Activate the MEP, when required. |
| | Manage the Local Authority's emergency response. |
| | Activate the Municipal EOC (MEOC), as required. |
| | If necessary, declare a State of Local Emergency. |
| | Establish a public information service, including the use of the news media to inform and |
| | instruct the public of the emergency and of any protective actions to be taken. |
| Ц | Inform EMBC and the public when the emergency is over. |
| After t | he Event |
| | Complete a "lessons learned" process based on the scope of involvement and provide any |
| | feedback to the industrial operator. Participate in multi-agency debriefings. |



BLUEBERRY FIRST NATION

Resources would be provided in support of a petroleum emergency on an "as available" basis and in accordance with Local Authority Policy.

| Before | the Even | t |
|---------|-------------|--|
| | | h the licensee to effectively prepare for a petroleum industry incident. Provide input to the s site-specific plan to ensure it is compatible with the Municipal Emergency Plan (MEP) asible. |
| | Participa | te in licensee's preparatory training and exercises where possible. |
| | Maintain | 24 hour emergency contact numbers. |
| Upon | the Notific | eation of and during an Event |
| | Respond | to and assess the emergency incident with the licensee. |
| | Establish | contact with the licensee in order to obtain emergency status information such as: |
| | | Additional hazard information |
| | | Roadblock locations and if assistance is required to set up and maintain |
| | | Direction of approach to the incident |
| | | Determine the extent of any injuries. |
| | | Find out what response and public protection actions have been taken |
| | | The location of the On-site Command Post (OSCP) and any Emergency Operations Centres (EOCs). |
| | | the Municipal Emergency Plan (MEP) and establish a Municipal Emergency Operations MEOC) if required. |
| | | ssible work with all other responders to establish a single Regional EOC (REOC) or have a tative present at the licensee's EOC. |
| | If necess | ary, declare a State of Local Emergency. |
| | Activate t | the emergency public warning system to alert people to life threatening hazards, as required |
| | Initiate p | ublic protection measures, as necessary. |
| | Planning | see will coordinate notification and shelter in place or evacuation within the Emergency Zone (EPZ). If the hazard area extends beyond the EPZ, the county will coordinate, with the evacuation of the public. |
| | Coordina | te with the licensee establishment and maintenance of reception centre(s). |
| | | a public information service, including the use of the news media to inform and instruct the the emergency and of any protective actions to be taken. |
| | Coordina | te news releases with the licensee, if required. |
| After t | he Event | |
| | Complete | e a "lessons learned" process and provide any feedback to the licensee. |
| | Participa | te in multi-agency debriefings. |
| | | |



Emergency Services (as managed / operated by the Local Authority)

Emergency Services will also, as a general rule, provide resources in support of a petroleum incident, on an "as available" basis.

| Before | the Event |
|----------|---|
| | Maintain readiness status for emergency notification. |
| | Participate in licensees' exercises where possible. |
| During | the Event |
| | Respond to and assess emergency incident to the scope of their abilities. |
| | Establish a unified OSCP / ICP (On-site Command Post / Incident Command Post). |
| | Communicate to MEOC and provide site reps as required. |
| | Assist with fire protection, to scope of ability where trained personnel are available. |
| | Provide emergency medical assistance, as required. |
| | Coordinate news releases with the licensee, if required. |
| After tl | he Event |
| | Complete a "lessons learned" process and provide any feedback to the licensee. |
| | Participate in multi-agency debriefings. |



LOCAL AUTHORITY – Halfway First Nation

(County / MD / ID / SA / City / Town / Village / First Nations)

Resources would be provided in support of a petroleum emergency on an "as available" basis and in accordance with Local Authority Policy.

| Before | the Even | t | | |
|--|--|---|--|--|
| | | h the licensee to effectively prepare for a petroleum industry incident. Provide input to the s site-specific plan to ensure it is compatible with the Municipal Emergency Plan (MEP) asible. | | |
| | Participa | te in licensee's preparatory training and exercises where possible. | | |
| | Maintain | 24 hour emergency contact numbers. | | |
| Upon t | he Notific | eation of and during an Event | | |
| | Respond | to and assess the emergency incident with the licensee. | | |
| | Establish | contact with the licensee in order to obtain emergency status information such as: | | |
| | | Additional hazard information | | |
| | | Roadblock locations and if assistance is required to set up and maintain | | |
| | | Direction of approach to the incident | | |
| | | Determine the extent of any injuries. | | |
| ☐ Find out what response and public protection actions have been taken | | | | |
| | The location of the On-site Command Post (OSCP) and any Emergency Operations Centres (EOCs). | | | |
| | Activate the Municipal Emergency Plan (MEP) and establish a Municipal Emergency Operations Centre (MEOC) if required. | | | |
| | When possible work with all other responders to establish a single Regional EOC (REOC) or have a representative present at the licensee's EOC. | | | |
| | If necess | ary, declare a State of Local Emergency. | | |
| | Activate t | the emergency public warning system to alert people to life threatening hazards, as required | | |
| | Initiate pu | ublic protection measures, as necessary. | | |
| | The licensee will coordinate notification and shelter in place or evacuation within the Emergency Planning Zone (EPZ). If the hazard area extends beyond the EPZ, the county will coordinate, with the licensee; evacuation of the public. | | | |
| | Coordina | te with the licensee establishment and maintenance of reception centre(s). | | |
| | | a public information service, including the use of the news media to inform and instruct the the emergency and of any protective actions to be taken. | | |
| | Coordina | te news releases with the licensee, if required. | | |
| After tl | he Event | | | |
| | Complete | e a "lessons learned" process and provide any feedback to the licensee. | | |



☐ Participate in multi-agency debriefings.

Emergency Services (as managed / operated by the Local Authority)

Emergency Services will also, as a general rule, provide resources in support of a petroleum incident, on an "as available" basis.

| Before | the Event | | | | |
|----------|---|--|--|--|--|
| | Maintain readiness status for emergency notification. | | | | |
| | Participate in licensees' exercises where possible. | | | | |
| During | the Event | | | | |
| | Respond to and assess emergency incident to the scope of their abilities. | | | | |
| | Establish a unified OSCP / ICP (On-site Command Post / Incident Command Post). | | | | |
| | Communicate to MEOC and provide site reps as required. | | | | |
| | Assist with fire protection, to scope of ability where trained personnel are available. | | | | |
| | Provide emergency medical assistance, as required. | | | | |
| | Coordinate news releases with the licensee, if required. | | | | |
| After tl | the Event | | | | |
| | Complete a "lessons learned" process and provide any feedback to the licensee. | | | | |
| | Participate in multi-agency debriefings. | | | | |



Emergency Services (as managed / operated by the Local Authority)

Emergency Services will also, as a general rule, provide resources in support of a petroleum incident, on an "as available" basis.

| Before | Before the Event | | | | |
|---------|---|--|--|--|--|
| | Maintain readiness status for emergency notification. | | | | |
| | Participate in industrial operators' exercises where possible. Maintain 24-hour emergency contact numbers. | | | | |
| During | the Event | | | | |
| | Respond to and assess emergency incident to the scope of their abilities. | | | | |
| | Establish a unified OSCP / ICP (On-site Command Post / Incident Command Post). | | | | |
| | Communicate to MEOC and provide site reps as required. | | | | |
| | Assist with fire protection where trained personnel are available. | | | | |
| | Provide emergency medical assistance, as required. | | | | |
| | Coordinate news releases with the licensee, if required. | | | | |
| After t | er the Event | | | | |
| | ☐ Complete a "lessons learned" process based on the scope of involvement and provide any feedback to the industrial operator. | | | | |
| | Participate in multi-agency debriefings. | | | | |

Public Services and Procurement Canada (PSPC) - Roles & Responsibilities

The Roles & Responsibilities listed below for Public Services and Procurement Canada (PSPC) are only in relation to the Alaska Highway (97) in British Columbia, north of mile 83.5 (km 133) to the border of British Columbia and Yukon Territories at km 968.

Before the Incident

In conjunction with the BC Ministry of Transportation & Infrastructure (MOTI) and the provincial maintenance contractor, PSPC may:

- Maintain a 24 hour emergency contact number where resources can be accessed for a response related to Emergency Response Plans.
- Hold responsibility for the acquisition of contracts for the maintenance and operation of the Alaska Highway.
- Oversee Alaska Highway response routes a network of pre-identified routes that can best
 move emergency services and supplies to where they are needed in response to a major
 disaster.

During the Incident

In conjunction with the BC Ministry of Transportation & Infrastructure (MOTI), PSPC, and the provincial maintenance contractor may be called upon to:

- Provide expertise, technical advice and/or policy direction regarding:
 - Highway construction and maintenance
 - Safety and protection of provincial road and bridge infrastructure
 - Transportation planning and policy
- Play an important role to ensure the public is safe and transportation routes are available for accessing emergency services.
- Assist in the coordination of roadblock locations along the highway.
- Authorize closure of the Alaska Highway where the safety of the public is at risk.
- Assist in public notification of an emergency through the MOTIs DriveBC website, as well as
 posting advisories on overhead message boards along designated routes.
- Coordinate and arrange for transportation, engineering and construction resources.
- Handle inter-departmental communication as needed during energy resources industry emergencies.
- Maintain ability to process calls for new emergencies.
- Provide information on the impacts to transportation routes.
- Provide response support if dangerous goods are released.

After the Incident

- Work with appropriate local and federal entities to facilitate the restoration and re-opening of the Alaska Highway.
- Complete a "lessons learned" process based on the scope of involvement and provide any feedback to the industrial operator.
- Provide a summary of transportation impacts during the post incident review process.
- Participate in multi-agency debriefings.

| SEC | CTION 4. INCIDENT CLASSIFIC | ATION1 |
|-----|---------------------------------------|-----------|
| 4.1 | Strategic Priorities | 1 |
| 4.2 | Situation Assessment | 1 |
| 4.3 | Incident Classification | 2 |
| 4.4 | Alberta AER Incident Classification N | Matrix3 |
| 4.5 | British Columbia BCER Emergency (| Criteria5 |
| 4.6 | Approval to Downgrade Emergency I | Levels9 |
| | | |

SECTION 4. INCIDENT CLASSIFICATION

4.1 Strategic Priorities

The four strategic response priorities are:

- 1. Life Safety this is always the top strategic priority
- 2. Incident Stabilization control and containment
- 3. Environmental protection and property conservation
- 4. Effective notifications and communications

Before the situation can be classified by emergency level, the Incident Commander should consider the following questions, as they relate to the four strategic priorities:

4.2 Situation Assessment

What is the problem?

- Are there other hazards or potential impacts?
- What is the quantity and nature of product or material?
- What is the type, condition and behaviour of container? (e.g. well, pipeline, vessel)
- Is the situation stable or unstable?
- Is there a potential for escalation of the incident?

What are the modifying conditions?

- Location? remote, populated, difficult terrain, limited access, land or water spill
- Time? time of day, response time
- Weather conditions? temperature, wind direction, wind speed, forecast etc.



What are the current and potential impacts?

- **P** What is the impact to people? Life Safety, injury/fatality, toxic or flammable release, public evacuation, impacts to drinking water
- What is the impact to the environment? navigable water, lakes, rivers, and streams, soil/ground water, wildlife/habitat recreational use?
- A What is the impact to ARC's assets/operations?
 What is the business exposure? Company assets, noncompliance business loss
- R What is the impact to ARC's reputation?
 What is the external exposure? Media, regulatory, community, government

How much control do you have?

- What is the probability that the emergency can be contained or controlled within a short time?
- Internal resources, training and competency of personnel, personal protective equipment, response and control equipment
- External resources Oil Spill Co-ops, ERAC, municipal emergency responders and government agencies

Once the situation has been assessed, the incident must be classified, as explained below.

4.3 Incident Classification

The Incident Commander activates the emergency response plan and declares the <u>initial</u> incident classification (Alert - Alberta, or Minor - B.C.) or Emergency Level). However, the provincial regulatory authority must be contacted to confirm the Emergency Level.

It is the responsibility of the Incident Commander to determine the incident classification based on input from the Section Chiefs, the appropriate oil and gas regulatory authority and the ARC Crisis Manager.

4.4 Alberta AER Incident Classification Matrix

ARC must use the AER Assessment Matrix for Classifying Incidents to classify and report an incident to the AER. All incidents are classified as an Alert or Level 1, 2, or 3 Emergency.

Alberta Energy Pegulate

Assessment Matrix for Classifying Incidents

Follow these 3 steps to determine the Level of Emergency

| | | Tollow those o steps to determine the Edver of Emergency | | |
|--|--|---|--|--|
| Step 1 | | Table 1 – Consequence of Incident | | |
| Rank | Category | Example of Consequence in Category | | |
| 1 | 1 Minor □ No worker injuries. □ Nil or low media interest. □ Liquid release contained on lease. □ Gas release impact on lease only. | | | |
| 2 | ☐ First Aid treatment required for on-site worker(s). ☐ Local and possible regional media interest. ☐ Liquid release not contained on lease. ☐ Gas release impact has potential to extend beyond site. | | | |
| 3 Major □ Worker(s) requires hospitalization. □ Regional and national media interest. □ Liquid release extends beyond lease – not contained. □ Gas release impact extends beyond lease – public health / safety could be jeopardized. □ Fatality. □ National and international media interest. | | ☐ Regional and national media interest. | | |
| | | ☐ National and international media interest. ☐ Liquid release off lease not contained – potential for, or is, affecting water or sensitive terrain. | | |

Under "Example of Consequence in Category" column, select the box with the worst consequence that currently fits the incident. For example, if there is a fatality on site you must select the "Catastrophic" category which would give you a "Rank" of 4.

| Step 2 | | Table 2 – Likelihood of Incident Escalating * | |
|--|--|---|--|
| Rank Descriptor Example of Consequence in Category | | Example of Consequence in Category | |
| 1 | Unlikely | The incident is contained or controlled, and is unlikely to escalate. There is no chance of additional hazards. Ongoing monitoring required. | |
| 2 | Moderate | Control of the incident may have deteriorated but imminent control of the hazard by the duty holder is probable. It is unlikely that the incident will escalate. | |
| 3 | Likely | Imminent or intermittent control of the incident is possible. The duty holder has the capab using internal and external resources to manage and bring the hazard under control in the term. | |
| 4 | Almost Certain or Currently Occurring | The incident is uncontrolled and there is little chance that the duty holder will be able to bring the hazard under control in the near term. The duty holder will require assistance from outside parties to remedy the situation. | |

^{*} What is the likelihood that the incident will escalate, resulting in an increased exposure to public health, safety, or the environment?

Sum the "Rank" from Table 1 and Table 2 to obtain the Risk Level and the Incident Classification

Combine the two rankings from the above tables to obtain the "Risk Level" and "Level of Emergency".

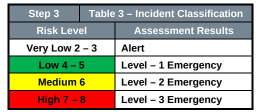
For example, if the "Consequence Rank" is 4 and the "Likelihood Rank" is 1 then the combined score or "Risk Level" is 5.

A "Risk Level" of 5 would be classified as a Level 1 Emergency.

Refer to the appropriate column in Table 4 (reverse of this page) for responses to the Level of Emergency that has been determined.

Note

- In Alberta, the duty holder **must** use the Assessment Matrix for Classifying Incidents to classify an incident.
- In Alberta, the duty holder must contact the Alberta Energy Regulator (AER) after it has communicated and activated internal response resources to confirm the level of emergency and convey the specifics of the incident.
- 3. After contacting the Alberta Energy Regulator (AER), the duty holder in Alberta, must notify the local authority, the RCMP/police and the local health authority if the hazardous release goes off lease and has the potential to impact the public or if the duty holder has contacted members of the public or the media.
- Once the situation improves, the duty holder must make the decision to downgrade or stand down an emergency in consultation with the government regulator.



The H₂Safety Services Inc. Emergency Assessment Smart Phone app is the preferred method for determining the level of emergency. Search H₂Safety or Emergency Assessment in the Apple or Android app store.





Alberta AER Incident Response Table

| Step 4 Table 4 – Incident Response – Incident Classification | | | | | | |
|--|---|--|--|---|--|--|
| Responses | Alert | Level – 1 Emergency | Level – 2 Emergency | Level – 3 Emergency | | |
| Communication | ns | | | | | |
| Internal | Discretionary, depending on the duty holder policy. | Notification of off-site management. | Notification of off-site management. | Notification of off-site management. | | |
| Public Courtesy, at duty holder's discretion. | | Mandatory for individuals in the EPZ who have requested notification. | Planned and instructive in accordance with the specific ERP. | Planned and instructive in accordance with the specific ERP. | | |
| Media | Reactive | Reactive, as required. | Proactive media management to local or regional interest. | Proactive media management to national interest. | | |
| Government | Reactive. Notify AER if public or media is contacted. | Notify local AER field centre. Call local authority and health authority if public or media is contacted. | Notify local AER field centre, local authority & health authority. | Notify local AER field centre, local authority & health authority. | | |
| Actions | | | | | | |
| Internal | On site, as required by duty holder. | On site, as required by the duty holder. Initial response is in accordance with the AER-approved ERP or corporate ERP. | Predetermined public safety actions are under way. Corporate management team alerted and may be engaged to support on-scene responders. | Full implementation of incident command system. | | |
| External | On site, as required by the duty holder. | On site, as required by the duty holder. | Potential for multiagency response (i.e., operator, municipal, provincial, federal). | Immediate multiagency response (i.e., operator, municipal, provincial, federal). | | |
| Resources | | | | | | |
| Internal | Immediate and local. No additional personnel required. | Establish what resources are required. | Limited supplemental resources or personnel are required. | Significant resources are required. | | |
| External | None. | Begin to establish resources that may be required. | Possible assistance from government agencies and external support services. | Assistance from government agencies and external support services are required. | | |
| Responses | Alert | Level – 1 Emergency | Level – 2 Emergency | Level – 3 Emergency | | |
| Definition | An incident that can be handled on site by the duty holder through normal operating procedures and is deemed-a very low risk to the public. | The incident presents no danger outside the duty holder's property or threat to the public and has a minimal environmental impact. Duty-holder personnel can manage the incident themselves with immediate control of the hazard. There is little or no media interest. | The incident presents no immediate danger outside the duty holder's property but could potentially extend beyond the duty holder's property. Outside agencies must be notified. Imminent control of the hazard is probable, but there is a moderate threat to the public or the environment or both. There may be local and regional media interest in the event. | The safety of the public is in jeopardy from a major uncontrolled hazard. There are likely significant and ongoing environmental impacts. Immediate multiagency municipal and provincial government involvement is required. | | |
| | Alert | Level – 1 Emergency | Level – 2 Emergency | Level – 3 Emergency | | |
| Responses | Investigate and escalate level if required initiate control procedures | In addition to Alert level responses: Isolate the hazard area Activate the ERP Conduct public safety actions for special needs residents If special needs residents decide to voluntarily evacuate, activate a reception centre Notify appropriate internal personnel and government agencies Have air monitoring conducted at the site if necessary | In addition to Level-1 responses: - Fully activate emergency response procedures with command centres established or on standby - Inform government agencies of situation and incorporate support (government regulator, local authority, health authority, RCMP) - Identify the hazard and emergency operating areas and take any required action to protect the public through shelter or evacuation Prepare ignition team (butane gas related) - Respond to media, company and public questions - Prepare for the potential of the situation to escalate to a Level-3 - Record activities and keep government and municipal agencies advised, if applicable - Establish roadblocks - Activate the EOC, if it has not already been established | In addition to Level-2 responses: - Emergency response plan and command centres are fully activated - Company Management has been notified and all internal support positions staffed - Continue to monitor and adjust hazard and emergency operating areas (maintain security) - Mobilize additional people and resources - Ignite a gas release if ignition criteria are met - Continue to advise company and government - Activate the reception centre, if it has not already been established at a Level-1 or Level-2 emergency - Continue to maintain the EOC, once it is activated | | |

4.5 British Columbia BCER Emergency Criteria

Once you have assessed the situation, the emergency level must be classified as a Minor, Level 1, 2 or 3 using the following criteria. ARC's Incident Commander will initially declare the Emergency Level but must contact the BCER to confirm the level and clarify the specifics of the incident.

| | | | | | Probability | | |
|-------------------------------------|---|--|--|--|--|--|-------------------------------|
| | | | 4 | 3 | 2 | 1 | 0 |
| BCER Incident Classification Matrix | | Uncontrolled, with control unlikely in near term | Escalation possible; under or imminent control | Escalation unlikely; controlled or likely imminent control | Escalation highly unlikely; controlled or imminent control | Will not escalate; no hazard; no monitoring required | |
| | 4 | □ Major on site equipment or infrastructure loss □ Major act of violence, sabotage, or terrorism which impacts permit holder assets □ Reportable liquid spill beyond site, uncontained and affecting environment □ Gas release beyond site affecting public safety | Level 3 | Level 3 | Level 2 | Level 2 | Level 1 |
| ce | 3 | □ Threats of violence, sabotage, or terrorism □ Reportable liquid spill or gas release beyond site, potentially affecting public safety, environment, or property □ HAZMAT worker exposure exceeding allowable □ Major on site equipment failure | Level 3 | Level 2 | Level 2 | Level 1 | Level 1 |
| Consequence | 2 | □ Major on site equipment damage □ A security breach that has potential to impact people, property or the environment □ Reportable liquid spill or gas release potentially or beyond site, not affecting public safety, environment, or property | Level 2 | Level 2 | Level 1 | Level 1 | Minor Notification Form |
| | 1 | ☐ Moderate on site equipment damage ☐ A security breach that impacts oil and gas assets ☐ Reportable liquid spill or gas release on location ☐ ** Occurrence of magnitude 4.0 or greater induced earthquake within 3 km of oil and gas operations or any earthquake which is felt on surface within a 3 km radius of oil and gas operations | Level 2 | Level 1 | Level 1 | Minor Notification Form | Minor Notification Form |
| | 0 | □ No consequential impacts | Level 1 | Level 1 | Minor Notification Form | Minor Notification Form | No Notification Required |

Minor Incidents

- The permit holder must report the minor incident to the BCER within 24 hours by electronic submission through the Online Minor Incident Reporting System, opened through KERMIT.
- If the minor incident involves a leak or a spill, EMCR must also be called at 1-800-663-3456 so that a Dangerous Goods Incident Report (DGIR) number may be issued.

Level 1, 2, or 3 Emergency

If the incident receives a score of Level 1, 2, or 3, it must be reported immediately (within 1 hour) to the BCERs incident reporting line (EMCR 1-800-663-3456).

Escalating, Downgrading or Standing-Down of Emergency

- The BCER must be notified as soon as possible of any change to the emergency status.
- The permit holder must consult with the BCER for escalating, downgrading or the standing-down of an incident.

Permit Holders Post-Incident Report

The Form D: Permit Holder Post Incident Report Form

(https://bc-er.ca/node/5771) must be submitted by the permit holder to the BCER within 60 days for:

- 1. Any Level 1, 2 or 3 emergency incident: complete Part A-P; or
- 2. Any pipeline incident (including minor notification): complete Part A-U; or
- 3. Upon request by the BCER

This report and accompanying documentation can be found on the BCERs website under Emergency Response and Planning and must be emailed electronically to EMP@bc-er.ca.

^{**} For this consequence criteria, a probability score of 2 or higher must be used.





Incident Classification Matrix

Instructions: Start at the top and continue down until you check off any one box in both consequence and probability to determine the incident classification. *This matrix is required as an attachment upon submission of an incident through the Online Minor Incident Reporting System.*

Table 1. Consequence Ranking

| Rank | Consequence (any one of the following) |
|------|---|
| 4 | □ Major on site equipment or infrastructure loss □ Major act of violence, sabotage, or terrorism which impacts permit holder assets □ Reportable liquid spill beyond site, uncontained and affecting environment □ Gas release beyond site affecting public safety |
| 3 | □ Threats of violence, sabotage, or terrorism □ Reportable liquid spill or gas release beyond site, potentially affecting public safety, environment, or property □ HAZMAT worker exposure exceeding allowable □ Major on site equipment failure |
| 2 | □ Major on site equipment damage □ A security breach that has potential to impact people, property or the environment □ Reportable liquid spill or gas release potentially or beyond site, not affecting public safety, environment, or property |
| 1 | ☐ Moderate on site equipment damage ☐ A security breach that impacts oil and gas assets ☐ Reportable liquid spill or gas release on location ☐ **Occurrence of magnitude 4.0 or greater induced earthquake within 3 km of oil and gas operations or any earthquake which is felt on surface within a 3 km radius of oil and gas operations |
| 0 | □ No consequential impacts |

^{**} For this consequence criteria, a probability score of 2 or higher must be used.

Table 2. Probability Ranking

| Rank | Probability (any one of the following) | | |
|------|--|--|--|
| 4 | □ Uncontrolled, with control unlikely in near term | | |
| 3 | □ Escalation possible; under or imminent control | | |
| 2 | □ Escalation unlikely; controlled or likely imminent control | | |
| 1 | □ Escalation highly unlikely; controlled or imminent control | | |
| 0 | □ Will not escalate; no hazard; no monitoring required | | |

Table 3. Incident Risk Score and Classification

Consequence _____+ Probability ____= Risk Score _____ (this must be completed)

| Risk Score | Assessment Result |
|----------------|---|
| Minor (1-2) | Notification Only; permit holder must notify the BCER online within 24 hours using the Form A: Minor Incident Notification Form (https://bc-er.ca/node/11188). In addition to Form A, spills must also be reported to EMCR. |
| Moderate (3-4) | Level-1 Emergency; immediate notification (call EMCR) |
| Major (5-6) | Level-2 Emergency; immediate notification (call EMCR) |
| Serious (7-8) | Level-3 Emergency; immediate notification (call EMCR) |



The H₂Safety Services Inc. Emergency Assessment Smart Phone app is the preferred method for determining the level of emergency. Search H₂Safety or Emergency Assessment in the Apple or Android app store.

Spill Reporting Criteria

Where the permit holder holds or maintains rights, the permit holder must report to the BC Energy Regulator, all spills of materials as identified below:

- · A spill or release of any amount of materials which impacts water ways
- Hydrocarbons; 100 litres where the hydrocarbon contains no toxic materials and does not impact water ways
- Produced/salt water; 200 litres where the fluid contains no toxic materials
- Fresh water; 10,000 litres
- Drilling or invert mud; 100 litres
- Sour Natural gas; 10 kg or 15 m³ by volume where operating pressure is >100 PSI
- Condensate; 100 litres
- Any fluid including hydrocarbons, drilling fluids, invert mud, effluent, emulsions, etc. which contain toxic substances; 25 litres

Please refer to the BC Environmental Management Act; <u>Spill Reporting Regulation</u>, Schedule "Reporting Levels for Certain Substances" for determining reportable spillage amounts of other substances:

Other Reportable Incidents

The BCERs Incident Risk Classification Matrix is designed to assist permit holders in determining which incidents must be reported. However, some incidents, which do occur, may not meet the criteria outlined in the Incident Classification Matrix but still require notification to the BCER as a minor notification. These include the following:

- Spills or release of hazardous substances which are not provincially regulated, such as radioactive substances;
- · Major damage to oil and gas roads or road structures;
- · Drilling kicks when any one of the following occur:
 - o pit gain of 3 m³ or greater
 - o casing pressure 85% of MA
 - o 50% out of hole when kicked
 - well taking fluid (LC)
 - associated spill
 - o general situation deterioration, i.e. leaks, equipment failure, unable to circulate, etc
- All pipeline incidents, such as spills during construction phase, exposed pipe caused by flooding, pipeline over pressure, failure (without release) of any pressure control or ESD device during operations
- Security related issues which are relatively minor; such information may be required for tracking and monitoring purposes only

Sour Gas

When a sour gas product is released, any measurement of 10 ppm or greater measured at 1 metre from the source of the leak requires reporting as an incident.

Releases Near Airports

If the emergency involves the release of flammable vapour at the site of an oil and gas activity that is located within 2 kilometres of an airport, immediately notify the operator of the airport.



Oil and Gas Road Closures

In emergency situations, permit holders must phone the BCERs 24 hour Incident Reporting line to notify the BCER of needed emergency oil and gas road closures.

Special Sour Wells

During and emergency involving a special sour well, a permit holder must do all of the following:

- 1. Ensure that a person certified in accordance with subsection (4) is available and equipped to ignite the well within the time limits set out in the plan in respect of which the emergency planning zone was determined;
- 2. Ensure that a dual ignition system is on site during:
 - a. Drilling or completion operations, or
 - b. Workover operations being carried out at any time when the wellhead is not in place;
- 3. Ensure that a person authorized to ignite flammable liquids or ignitable vapours released from the well is on site.

For the purposes of subsection (2), a sour well is special if either of the following applies:

- 1. The hydrogen sulphide release rate from the well is equal to or greater than 2.0 m³/s;
- 2. The hydrogen sulphide release rate from the well is less than 2.0 m³/s but greater than 0.5 m³/s and the well is located within a distance that is twice the hazard planning distance from the corporate boundaries of an urban centre.

For the purposes of subsection (2) (a), the person must have vapour plume ignition certificate issued by a training association.

Note: Refer to the Petroleum Industry Spill / Release Reporting Requirements in Section 4: **Emergency Response Procedures** for further spill reporting criteria and the Government Notification Matrix in Section 5: **External Agencies** for other reportable incidents.

4.6 Approval to Downgrade Emergency Levels

Any decision to downgrade or stand-down an emergency must be done in consultation with the provincial or federal regulator.

- In Alberta, the AER will consult with other applicable agencies and confirm with ARC that the emergency downgrade or stand-down is appropriate.
- In British Columbia, this consultation is done in conjunction with BCER and Ministry of Emergency Management and Climate Readiness (EMCR) Provincial Emergency Coordination Centre (PECC).



This page has been left blank intentionally



SECTION 5. FORMS

DOCUMENTATION DURING AND AFTER AN INCIDENT

FORM DESCRIPTIONS

INCIDENT COMMAND SYSTEM (ICS) FORMS

ICS 201 Incident Briefing

ICS 202 Incident Objectives

ICS 207 Incident Organization Chart

ICS 209 Incident Status Summary

ICS 211 Check-In / Out List

ICS 214 Activity Log

ICS 215 Operational Planning Worksheet

ICS 215A IAP Safety Analysis

EMERGENCY FORMS

A1 Initial Emergency Report Form

A2 Odour Complaint Script

A3 AER Regulatory First Call Communication

A4 Incident Action Plan Checklist

A5 Air Monitoring Log

A6 Threatening Call / Bomb Threat

A7 STARS Landing Zone Card

A8 Spill Report Form

A9 Post Incident Learning Form

A10 BCER Emergency Incident Form (Form C)

RESIDENT FORMS

B1 Reception Centre Registration Log

B2 Resident Compensation Log

B3 Resident Contact Log

B4 Roadblock Log

B5 Evacuation Notice

B6 Early Notification / Voluntary Evacuation Phone Message

B7 Shelter-In-Place Phone Message

B8 Evacuation Phone Message

MEDIA FORMS

C1 Preliminary Media Statement

C2 Media Contact Log

C3 Government Agency Contact Log

C4 Media Centre Site



DOCUMENTATION DURING AND AFTER AN INCIDENT

All personnel are required to document their actions on the ICS 214 – Activity Log throughout the duration of the incident. Additionally, note takers should be assigned to take notes at meetings and to document the discussions, decisions, overall activities, etc. at the Incident Command Post (ICP) and Emergency Operations Centre (EOC). The status of any changing documents such as status boards, wall charts, laminated maps with mark-ups, etc. should be captured prior to each set of new changes. It is essential that all documentation is correctly dated, and time stamped to provide the correct order and time of events.

It is imperative that accurate documentation is kept throughout the duration of an incident for record keeping purposes. Records kept may be used for legal, investigation, audits, historical and/or analytical purposes. All documentation must be held for a minimum of 5 years as it may be requested by the regulatory agency at any point during that time.

It is the Documentation Units responsibility to collect documentation (forms, checklists, event logs, etc.) from response team members and maintain a consistent system for organizing the data.

FORM DESCRIPTIONS

The ICS uses a series of standard forms and supporting documents that convey directions for the accomplishment of the objectives and distributing information. Listed below are the standard ICS form titles and descriptions of each form that h2safety utilizes.

| | · | | | | | | |
|---|---|--|--|--|--|--|--|
| Standard ICS Form Title | ICS Form Description | | | | | | |
| ICS 201 Incident Briefing | Provides the Incident Command and General Staffs with basic information regarding the incident situation and the resources allocated to the incident. This form also serves as a permanent record of the initial response to the incident. | | | | | | |
| ICS 202 Incident Objectives | Describes the basic strategy and objectives for use during each operational period. | | | | | | |
| ICS 207 Incident Organization Chart | A complete picture of the organizational structure for the incident. | | | | | | |
| ICS 209 Incident Status Summary | Summarizes incident information for staff members and external parties, and provides information to the Public Information Officer for preparation of media releases. | | | | | | |
| ICS 211 Check-In/Out List | Used to check in personnel and equipment arriving at or departing from the incident. Check-in/out consists of reporting specific information that is recorded on the form. | | | | | | |
| ICS 214 Activity Log | Provides a record of unit activities. Unit Logs can provide a basic reference from which to extract information for inclusion in any after-action report. | | | | | | |
| ICS 215 Operational Planning Worksheet | Documents decisions made concerning resource needs for the next operational period. The Planning Section uses this Worksheet to complete Assignment Lists, and the Logistics Section uses it for ordering resources for the incident. This form may be used as a source document for updating resource confirmation on other ICS forms such as the 209 Incident Status Summary. | | | | | | |

SECTION 5: FORMS

FORM DESCRIPTIONS, continued

| Emergency Form Title | Emergency Form Description |
|--|---|
| ICS 215A Incident Action Plan Safety Analysis | Used to communicates to the Operations and Planning Section Chiefs the potential hazards identified by the Safety Officer. It identifies mitigation measures to address the identified hazards. |
| A1 Initial Emergency Report Form | Used by recipient of a phone call from either a member of the public or other company personnel to record detailed information about incident. |
| A2 Odour Complaint Script | Used to record odour information from a member of the public as well as scripts to follow. |
| A3 AER Regulatory First Call Communication | A regulatory required form created by the AER used to send detailed information to the AER about an emergency used for assessment, historical, and analytical purposes following an incident. |
| A4 Incident Action Plan Checklist | A checklist of other forms and information required to accurately create an incident action plan. |
| A5 Air Monitoring Log | A form used by designated Air Monitor personnel to log information about air quality readings. |
| A6 Threatening Call/Bomb Threat | Detailed point driven form used to document incoming phone calls pertaining to personnel threats and bomb threats. |
| A7 Stars Landing Zone Card | An information card utilized if medical evacuation is required via STARS Air Ambulance. |
| A8 Spill Report | Used by recipient of a phone call from either a member of the public or other company personnel to record detailed information about spills. |
| A9 Post Incident Learning | Used after the incident to document any positive results and opportunities for improvement during the incident. |
| A10 BCER Emergency Incident Form (Form C) | A regulatory required form created by the BCER used to send detailed information to the BCER about an emergency used for assessment, historical, and analytical purposes following an incident. |
| Resident Form Title | Resident Form Description |
| B1 Reception Centre Registration Log | Log used by Reception Centre Rep to record information from evacuees being received at the reception centre. Can also be faxed to reception centre in case a representative has not been identified or cannot make it before evacuees start arriving. |
| B2 Resident Compensation Log | Detailed spreadsheet for expenses incurred by evacuees so that compensation may be properly dealt with. |
| B3 Resident Contact Log | A log used by various company personnel to record contact made with residents, whether they're sheltered/evacuated and if assistance is required. |
| B4 Roadblock Log | A log used by designated Roadblock personnel to identify details about vehicles and persons entering or exiting a hazard area. |



FORM DESCRIPTIONS, continued

| Resident Form Title | Resident Form Description |
|---|--|
| B5 Evacuation Notice | A document to be left in doors/windows of surface developments that are unable to be contacted as a way to issue evacuation instructions |
| B6 Early Notification/Voluntary Evacuation Message | A script and document filled out by Telephoner personnel issuing calls to residents for early notification and voluntary evacuation purposes. |
| B7 Shelter-In-Place Message | A script and document filled out by Telephoner personnel issuing calls to residents with shelter-in-place instructions. |
| B8 Evacuation Phone Message | A script and document filled out by Telephoner personnel issuing calls to residents with evacuation instructions. |
| | |
| Media Form Title | Media Form Description |
| Media Form Title C1 Preliminary Media Statement | Media Form Description A generic script used by the Media Spokesperson to issue media statements until which time more detailed information is known and can be issued. |
| | A generic script used by the Media Spokesperson to issue media statements until which time more |
| C1 Preliminary Media Statement | A generic script used by the Media Spokesperson to issue media statements until which time more detailed information is known and can be issued. A log used to identify what media outlets/persons have contacted the company and their contact |

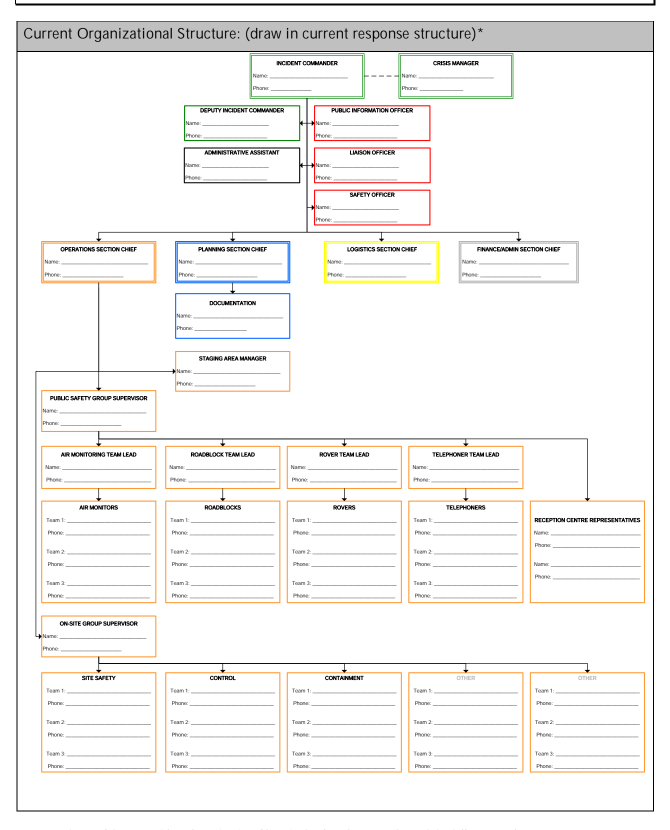


| ICS 20 |)1 IN | CID | EN | ΓBR | IEF | INC | G | | | | | | | | | | | | | | | | | | |
|--|---------|-------|---------|--------|------|------|------|--------|-------|-------|-------|------|-----|----|-------|------|-----|-------|------|-------|-------|-------|-------|----|---|
| Incide | ent N | am | e: | | | | | | | | | | | | | | | | | | | | | | |
| Incide | ent D | ate |): | | | | | | | | | | | | | | | | | | | | | | |
| Prepared By: Prepared Date: Prepared Time: | | | | | | | | | | | | | | | | | | | | | | | | | |
| Level of Emergency Alert / Minor Level 1 Level 2 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Level 3 Map Sketch: | | | | | | | | | | | | | | | | | | | | | | | | | |
| Note: Maps can be drawn or attached here. | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | _ |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| Initial I | Emer | geno | cy Su | ımm | ary: | (Wı | rite | desc | ripti | on (| or a | ttac | h A | 1) | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| Situatio (Recogn PPE, wa | nize po | tenti | ial ind | cident | t He | alth | & sa | fety i | Haza | rds a | and (| | | | ary n | neas | ure | s (re | emol | ∕e ha | azaro | d, pi | rovic | de | |
| | | , | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |



| Summary of C | Current Actions |
|--|-----------------|
| Impacts (PEAR) | |
| People Workers / Responder Priority | |
| Priority Public Protection | |
| Environment | |
| Asset Integrity | |
| Reputation | |
| OBJECTIVES (Non-prioritized) | |
| | |
| | |
| | |
| | |
| | |
| | |
| Current Actions (Strategies & Tactics) | |
| | |
| | |
| | |
| | |
| | |
| | |
| Planned Actions (Strategies & Tactics) | |
| | |
| | |
| | |
| | |
| | |





Note: Refer to ICS 207 Incident Organization Chart in SECTION 5: FORMS for full command structure.



| Resource Summ | ary: A=Ass | signed (In S | ervice) | AV=Availal | ble (Staged) O=Out of Service |
|--------------------------------------|---------------|----------------------|---------|---------------------------------|---|
| Supplier/Company/Agency | Resource Type | Date/Time Ordered | ETA | Status (See Legend Above) | Notes (Location/Assignment/Status/Date/Time) |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| External Notifications, (6 | 20vorpmont) | | | | |
| External Notifications: (C Agency | overnment)_ | Time Called | | | Notes |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |



| Site Type: (Select only 1) | | | | | | | | | |
|--|-------------------|-----------------------|------------|----------|---------------------|---------------------------|--------------------|-----------|--------------|
| ☐ Well (Active) ☐ Well (Abandoned/Suspended) ☐ Remote Sump | | | | | | | | ıp | |
| ☐ Well (Drilling & Completions): Rig Name: | | | | | | | | | |
| ☐ Battery/Plant/Facility ☐ Tank Farm/Storage | | | | | | | ☐ Pipe | line | |
| ☐ Other – Specify: | | | | | | | | | |
| Incident Type: (Check all that apply) | | | | | | | | | |
| ☐ Sour Gas Release | | ☐ Sweet | | | | | | id Spills | |
| ☐ Natural Disaster/Weather | | ☐ Fire/I | | | | | | ing Kick | |
| ☐ Worker Injury/Fatality | | | , . | | , terrorism) | | | ced Seis | |
| ☐ Well Bore Communication | | ☐ Pipelii | | | | | | | nsportation |
| ☐ Equipment/Structural Dar | nage | ☐ Pipelii | ne Break | • | | | ☐ Well | Control | |
| ☐ Other – Specify: | | | | | | | | | |
| Activity: (Check all that app | | | | | | | | | |
| ☐ Construction (Road, Lease | , Pipe) | ☐ Drillir | 0 1 | | | | | te Mana | gement |
| ☐ Processing | | ☐ Well F | | 0 | | | ☐ Servi | | |
| ☐ Repair | | ☐ Flarin | <u> </u> | <u> </u> | | | ☐ Well | Testing | |
| ☐ Pressure Testing | | ☐ Trans | portatior | 1 | | | | | |
| ☐ Other – Specify: | | | | | | | | | |
| Material Information: | | | | | | | | | |
| Is spill off lease? ☐ Y | <u>′es</u> □ N | lo | | | ☐ Liquid | Hydroge | en (Crude | e, Oil, D | iesel, Fuel) |
| ☐ Acid | ☐ Emulsion (C | Dil, Gas, W | ater) | | ☐ Non-T Dioxide, | oxic Gas Inert Gas | ses (Nitro ses) | ogen, Ca | irbon |
| ☐ Methanol | ☐ Non-Toxic I | _iquids | | | ☐ Fresh \ | Water | | ☐ Salt | Water |
| ☐ Sour Natural Gas | ☐ Sour Liquids | s (<1% H ₂ | S) | | ☐ Sweet | Natural (| Gas | | |
| ☐ Toxic Gas Liquid (>1% D | ifferent Toxins) | | | | ☐ Other | Specify | / : | | |
| Area Information: | | | | | | | | | |
| Land Type: Private Land Type: | and \square C | rown Land | b | | Field Nan | ne: | | | |
| Area Type: ☐ Forest | ☐ Muskeg | ☐ Far | mland | □R | esidential | □ Oth | er | | |
| Access: ☐ Helicopte | | □ 4W | D | □ 2\ | WD | □ Unk | nown | | |
| Name of road the asset is loca | | | | | | | | | |
| KM where the incident occur | red: | | | | | | | | |
| Distance to nearest residence. | /public facility: | | | | | | | | |
| Nearest City/Town/Open Ca | amp: | | | | | | | | |
| Weather Conditions: | | | | | | | | | |
| Weather Conditions | ☐ Clear | ☐ Clo | udy | | ther: | | | | |
| Wind Direction N | NE NW | Е | SE | S | SW | W | | | Temp: oC |
| Wind Strength □ C | alm 🗆 N | 1oderate | ☐ Stro | ong | ☐ Gus | ty | | | |
| Medical: | | | | | | | | | |
| Public Health and Safety: | | | | | rker Injurie | | | | |
| ☐ Could be jeopardized | ☐ Is jeopard | ized | | | irst Aid | ☐ Fat | ality | ☐ Hos | pitalization |



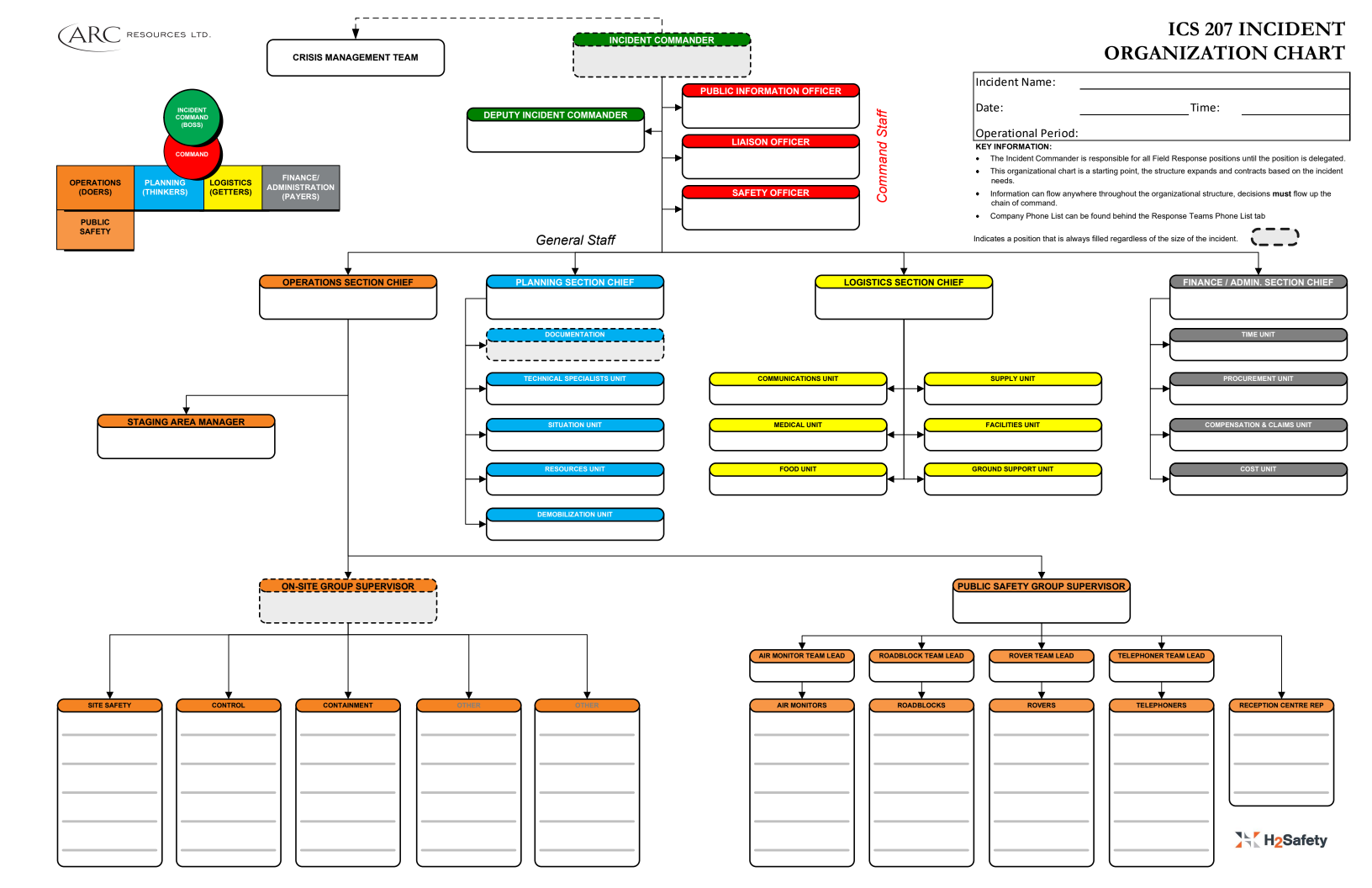
This page has been left blank intentionally



ICS 202 INCIDENT OBJECTIVES

| Incident I | Name: | | | | | | |
|--|---|--|--|--|--|--|--|
| Date / Ti | ime Initiated: | | | | | | |
| Prepared | | ICS Position: | | | | | |
| General Control Objectives for the Incident: | | | | | | | |
| 1 | | | | | | | |
| 2 | | | | | | | |
| 3 | | | | | | | |
| 4 | | | | | | | |
| 5 | | | | | | | |
| Weather | Forecast: | | | | | | |
| | | | | | | | |
| General: | Safety Message: | | | | | | |
| Note: Cree | ote and prioritize SMADT (Specific Maggireable A+ | tainable, Realistic, & Time-Sensitive) objectives that address the | | | | | |
| | ues and utilize the solutions identified on the Operation | | | | | | |







ICS 209 INCIDENT STATUS SUMMARY

| ncident Name: Location of Incident: | | | | | | | | | | |
|-------------------------------------|------------------|----------------------------|--------------|------------------|-------------------|----------------|--|--|--|--|
| Date / Time Initiated: | | | | (LSD / NTS) | | | | | | |
| Prepared by: | | | ICS Position | | | | | | | |
| Incident Details: | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Gas readings: | H ₂ S | | | SO ₂ | LE | L | | | | |
| Level of Emergency: | | | | | | | | | | |
| Incident Severity: | | Alert / Minor | | ☐ Level 1 | ☐ Level 2 | ☐ Level 3 | | | | |
| Affect Medium: (Check all | | 3. | Ι 🗕 . | | | | | | | |
| ☐ Air ☐ Water | | □ Soil | | other – Specify: | | | | | | |
| Site Type: (Select only 1) | | | a .a al a .a | | □ Dameta | C | | | | |
| □ Well (Active) | \ D' | | andon | ed/Suspended) | ☐ Remote | Sump | | | | |
| ☐ Well (Drilling & Comple | tions): Rig | 1 | /0: | | T = 51 | | | | | |
| ☐ Battery/Plant/Facility | | ☐ Tank Farr | n/Stoi | rage | ☐ Pipeline | | | | | |
| ☐ Riser (Pipeline) | | | | | | | | | | |
| ☐ Road or Road Structure | | Name: | | | Location on Road: | | | | | |
| ☐ Other – Specify: | | | | | | | | | | |
| Incident Type: (Check all t | hat apply | İ | | | | | | | | |
| ☐ Sour Gas Release | | ☐ Sweet Ga | | ease | ☐ Liquid Sp | | | | | |
| ☐ Natural Disaster/Weath | ner | ☐ Fire/Expl | | | ☐ Drilling k | (ick | | | | |
| ☐ Worker Injury/Fatality | | ☐ Security (terrorism) | (theft, | threat, | □ Induced | Seismicity | | | | |
| ☐ Well Bore Communicati | ion | □ Pipeline E | Boring | J | □ Vehicle/ | Transportation | | | | |
| ☐ Equipment/Structural D | amage | ☐ Pipeline E | Break | | □ Well Cor | ntrol | | | | |
| ☐ Other – Specify: | | | | | | | | | | |
| Activity: (Check all that ap | | _ | | | _ | | | | | |
| ☐ Construction (Road, Lea Pipe) | ise, | ☐ Drilling/E | xplora | ation | □ Waste M | 1anagement | | | | |
| ☐ Processing | | ☐ Well Frac | turing |] | ☐ Servicino |] | | | | |
| ☐ Repair | | ☐ Flaring (E | merge | ency) | ☐ Well Tes | ting | | | | |
| ☐ Pressure Testing | | ☐ Transport | tation | | | | | | | |
| ☐ Other – Specify: | | | | | | | | | | |
| | | | | | | | | | | |



| Consequence or Impacts: (Check all that apply, if none, leave blank) | | | | | | | | | | | |
|---|--|---------------------------|--------------|-------------------------|------------|------------------------------------|--|--|--|--|--|
| ☐ Worker Safety (Inju | ☐ Worker Safety (Injuries, Fatalities) ☐ Property | | | | | | | | | | |
| ☐ Economic (Loss of a | ☐ Economic (Loss of and/or damage to equipment or infrastructure, loss of production, work stoppage) | | | | | | | | | | |
| □ Other – Specify: | | | | | | | | | | | |
| Material Information: | | | | | | | | | | | |
| Is spill off lease? ☐ Yes - Estimated spill quantity: ☐ No | | | | | | | | | | | |
| ☐ Liquid Hydrogen (Crude, Oil, Diesel, Fuel) ☐ Toxic Gas Liquid (>1% Different Toxins) | | | | | | | | | | | |
| ☐ Acid ☐ Emulsion (Oil, Gas, Water) ☐ Non-Toxic Gases (Nitrogen, Carbon Dioxide, Inert Gases) | | | | | | | | | | | |
| ☐ Methanol | ☐ Non-Toxic | Liquids | □ Fre | esh Wateı | - | ☐ Salt Water | | | | | |
| ☐ Sour Natural Gas | ☐ Sour Liquic | Is (<1% H ₂ S) | ☐ Sw | eet Natu | ral Gas | | | | | | |
| ☐ Other – Specify: | | | | | | | | | | | |
| Area Information: | | | | | | | | | | | |
| Land Type: ☐ Priv | vate Land | ☐ Crown Land | l Field | Name: | | | | | | | |
| Area Type: ☐ For | est \square M | uskeg 🗆 Fari | mland | ☐ Resid | lential | □ Other | | | | | |
| Access: □ Hel | licopter \square A | ΓV □ 4W | D | □ 2WD | | □ Unknown | | | | | |
| Name of road the asse | et is located on: | | | | | | | | | | |
| KM where the inciden | t occurred: | | | | | | | | | | |
| Distance to nearest re | sidence/public | facility: | | | | | | | | | |
| Nearest City/Town/Op | en Camp: | | | | | | | | | | |
| Weather Conditions: | | | | | | | | | | | |
| Weather Conditions | □ CI | ear 🗆 Clo | udy | □ Othe | r: | | | | | | |
| Wind Direction | N NE | NW E | SE | S | SW ' | W | | | | | |
| Wind Strength | □ Calm | ☐ Moderate | □ Stro | ong | ☐ Gusty | 1 | | | | | |
| Temperature | °C | | | | | | | | | | |
| Public / Worker Injuri | | | | | | | | | | | |
| ☐ First Aid ☐ Ho | spitalization | ☐ Fatality ☐ C | ther – S | pecify: | | | | | | | |
| Notification: (Notify a | | | | | 4 | | | | | | |
| ☐ 911 (Police/RCMP, Fire, EMS) | ∐ Energy (BCER, Al | / Regulator | | I Authorit , Town, C | J • | ☐ Health Authority | | | | | |
| ☐ Canada Energy Boa | - | ational Health & | □ Eme | | ity) | ☐ Ministry of | | | | | |
| (CER) | Safety (O | | | ement Ag | ency | Transportation | | | | | |
| ☐ Workers' | | ency Response | □ Wes | tern Cana | dian | | | | | | |
| Compensation Board (WCB) | (ERAC) | e Canada | Spill Se | rvices (W | CSS) | ☐ CANUTEC | | | | | |
| ☐ Transportation | ` ' | | | | | | | | | | |
| Dangerous Goods (TD | | | □ Othe | | | □ Other | | | | | |
| *Request that the AER notify Department of Fisheries and O | | it & Parks (Forestry/Fish | /Wildlife/La | ands), Enviro | nment & Cl | imate Change Canada (ECCC) and the | | | | | |
| | nent Notification | | • | | | rea Specific Information for | | | | | |
| | complete list of agencies requiring contact. | | | | | | | | | | |



| Agency Notification | | | | | |
|-----------------------|--------------------------------|---------------|------------------------------|-----------|--|
| Agency Name | Contact Nam | ne | Contact Number | Notified | |
| <u> </u> | | | | (Y/N) | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Collect all completed | C2 Covernment Agency Cente | ct Logs from | m responders for full desume | ntation | |
| Notes: | C3 Government Agency Conta | ct Logs II oi | Tresponders for full docume | entation. | |
| Notes. | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Roadblock Locations: | | | | | |
| Roadblock Number | Name | | Location/LSD | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Collect all co | ompleted B4 Roadblock Logs fr | om rospon | dors for full documentation | | |
| Notes: | Thipleted B4 Roadblock Logs II | omrespon | ders for full documentation. | | |
| 110100. | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |



| Air Monitor Locations | | | | | | | |
|------------------------|---|--------------------|--------------------------|----------------|--|--|--|
| Air Monitor Locations: | | | 1 | U | | | |
| Air Monitor Number | l l | Name | Locat | tion/LSD | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Collect all co | mpleted A5 A | ir Monitorina Loas | from responders for full | documentation. | | | |
| Notes: | | <u> </u> | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| December Control | | | | | | | |
| Reception Centres | | | | | | | |
| Name | | Location | | Phone Number | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Collect all complete | Collect all completed B1 Reception Centre Registration Logs from responders for full documentation. | | | | | | |
| Notes: | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| l . | | | | | | | |



ICS 211 CHECK IN / OUT

| Incident Name: | | | | | | | | |
|------------------------|---------------------|-----------------|-------------------------|---------------------|------|--------------|---------------------|--|
| Date / Time Initiated: | | | | | | | | |
| Prepared by: | | | | ICS Position: | | | | |
| Check-in Location | Staging Area | | ICS Res. Unit | Other: | ner: | | | |
| Name of Company | Date of Check-in | Supervisor Name | Total # of Personnel | Incident Assignment | Assi | gned Availab | e Date of Check-out | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Notes: | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |





ICS 214 ACTIVITY LOG

| Incident Name: | | | |
|------------------------|---------|-------------------|----------|
| Date / Time Initiated: | | | |
| Prepared by: | | Position / Title: | |
| Personnel Assigned | | | |
| Name | ICS Pos | ition | Location |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Activity Log | | | |
| Time | | Actions | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |





ICS 215 OPERATIONAL PLANNING WORKSHEET

| Incident Name: | | | | | |
|------------------------|---------------|--|--|--|--|
| Date / Time Initiated: | | | | | |
| Prepared by: | ICS Position: | | | | |
| Objective: | | | | | |
| Strategy: | | | | | |
| Tactical Response | | | | | |
| Work Assignments | Resources | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |





| ICS 215A INCIDENT ACTION PLAN SAFETY ANALYSIS | | | | | | | | | | |
|---|----------------|----------------|----------------|----------------|----------------|----------------|------------------------|----------------|----------------|---|
| Incident Name: | | | | | | | Date / Time Initiated: | | | |
| Prepared by: | | | | ICS Posi | ition: | | | | | |
| Division or Group | Potenti | ial Hazar | ds | | | | | | | Controls (e.g., PPE, buddy system, escape routes) |
| | Type of Hazard | Type of Hazard | Type of Hazard | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |





A1 INITIAL EMERGENCY REPORT FORM FIRST ON-SCENE ACTIONS

| Evacuate | | ☐ Get to a safe area immediately. ☐ Move upwind if release is downwind of you. ☐ Move crosswind if a release is upwind from you. | | | | | | |
|------------------|---------------|---|--|--|---------------------------------------|--|--|--|
| Alarm | | ☐ Move to higher ground if possible. ☐ Call for help ("Man Down"). ☐ Sound bell, horn or whistle, or call by radio. ☐ For medical emergencies, call 911. | | | | | | |
| Assess | | | d count, locate any ca formation below to c | sualties. Consider all of omplete assessment. | the hazards. | | | |
| Protect | | □ Put on br | eathing apparatus be | fore attempting rescue. | | | | |
| Rescue | | □ Remove a | any casualties to a saf | e area. | | | | |
| First Aid | | ☐ Follow th | e standard first aid pr | rotocols at worksite. (CPI | R, etc.) | | | |
| Medical Aic | ו | • | transport of casualties | s to medical aid. ency Medical Services (El | VIS). | | | |
| INCIDENT DE | - 2 II A T | | | | | | | |
| Report taken k | | o be completed by tr | ne person involved or notified | Date / Time | | | | |
| Name of para | مرااام مم | | | Caller Telephone | | | | |
| Name of perso | on calling | } | | Санет тетерпоне | | | | |
| Incident Locat | ion | | (LSI | D / NTS) | | | | |
| Event Summar | ry | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| rigerioles | □ Yes □ No | Who? | | | | | | |
| | | nt contained or nent control pos | | ☐ Intermittent control poss ☐ Incident is uncontrolled | sible | | | |
| | □ Well | □ Pipeline | ☐ Tank Farm/Storage | ☐ Battery/Plant/Facility | □ Other | | | |
| | □ Sour (| Gas Release | ☐ Sweet Gas Release | ☐ Pipeline Break | ☐ Security (theft, threat, terrorism) | | | |
| Incident Type | □ Loss o | f Containment | ☐ Fire/Explosion | ☐ Worker Injury/Fatality | ☐ Vehicle/Transportation | | | |
|] | □ Liquid | Spill | ☐ Other | | | | | |



| IMP | ACTS | | | | | |
|-------------|---|----------------------------|--------------------------|---|-------------------------|--|
| | Public Health and Safety | ☐ Could be jeopa | ardized | ☐ Is jeopardized | | |
| | Public Protection Measures Taken | ☐ Notification | ☐ Evacuation | ☐ Shelter-in-place | ☐ Roadblocks | |
| | Worker Injuries | ☐ First Aid | □ Hospitalized | ☐ Fatality | ☐ Other | |
| PEOPLE | Distance to nearest surface development | | _km Distance to centre | o nearest urban | km | |
| 3d | Details | | | | | |
| | Release Impact ☐ On-Lease ☐ 0 | Off-Lease Pro | duct | Amo | unt | |
| | Gas Readings H ₂ S SO ₂ | LEL | Oth | her | | |
| ENT | Distance to nearest watercourse —— | | km Weather C | Conditions | 0° 360° N | |
| ENVIRONMENT | Details | | | | 315° NW NNW NNE WNW WSW | |
| ASSETS | Details | | | | | |
| | | egulator volvement? □ Y | | ublic Affairs/Commu elations Issues? | nity □ Yes □ No | |
| REPUTATION | Details | | , | | | |
| NOT | ES / INSTRUCTIONS PROVIDED: | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

DISTRIBUTE THIS COMPLETED REPORT TO ALL KEY RESPONSE PERSONNEL Note: Ensure the First On-Scene Actions have been completed before proceeding to the Five Step Initial Response Guide.



A2 ODOUR COMPLAINT FORM

When receiving an odour complaint call, document as much applicable information as possible so the company representative investigating it can do so safely.

Complaints will be prioritized based on level of perceived hazard to the public.

Company representatives will be dispatched to investigate complaints received by outside sources (member of the public, 3rd party company, etc.). If H2S is suspected, personnel should be dispatched in teams of two (2). Any company representative who is to investigate a complaint must be trained and prepared to assume the role of Incident Commander if any of the emergency conditions are met.

Once a complaint has been investigated, the company must report the results of the investigation to the outside source who alerted the company about the situation.

| Date: | | Prepared by: |
|-------------------------------|---|---|
| Time: | ☐ a.m. ☐ p.m. | Duration of call: |
| To help | o us understand your immediate needs, w | ve need to know: |
| | Name: | |
| | Contact number: | |
| | Description of the concern: | |
| How m | nany people are you with right now? | |
| TIOWII | AdultsChildren | |
| Can vo | u provide the location of the incident? | ' |
| Carryo | • | I, landmark, etc.): |
| | | ı, iailumark, etc.) |
| Where | are you right now? | |
| | ☐ Home / Work ☐ In a Vehic | e Outside Other |
| | If the resident is at home / work / out | side tell them: |
| inside a | and stay inside. Close all doors and wind | To be safe, you and anyone that you may be with need to go ows and turn off any appliances that blow out indoor air (i.e. / air conditioning). Do not go outside or attempt to start any |
| | If the resident is in a vehicle and cannot | ot shelter-in-place tell them: |
| get ins heat. direction | ide the vehicle and stay inside. Keep all out the see or hear anything that might income. | . To be safe, you and anyone that may be with you need to doors and windows closed and shut off the air conditioning / dicate where the incident is occurring, travel in the opposite welling on your current course which will likely take you out |
| | one will call you back with further instruc you have any urgent questions please ca | ction so please stay off of the phone so that we can contact all the company at |



A3 First Call Communication



This form is to be used when taking information for spills/releases. It will assist in consistent gathering of data and should be attached to the FIS record.

| General Incident Information | | | | | | | | |
|--|------------------------------------|---|----------------|----------------------------|-----------------|---------------------------|------------------|--|
| AER contact: | AER contact: Field centre: | | | | | | | |
| Licensee: | | Caller: | Caller: Phone: | | | | | |
| E-mail address for release report: | E-mail address for release report: | | | | | | | |
| Licence #: | | Pipeline line #: Approval #: | | | | | Pipeline line #: | |
| Incident location:/ | _// W M | | | | | | | |
| Emergency level: | | | | | | | | |
| Serious event? ☐ Yes ☐ No | | | | | | | | |
| If yes, what kind of serious event? | ☐ Blowou | t | | Fire | oss 🗆 F | Fracking | | |
| Land type (jurisdiction): Freeho | old 🗌 Fi | rst Nations | Métis | CFB Crov | wn – Dispos | ition #: | | |
| Agencies notified: | | | | | Date | Э : | | |
| FIRST duty office (DO) contacted: | ☐ Yes | ☐ No If yes, da | te & 1 | time DO was contacted: | | | | |
| DO contact name: | | | | | | | | |
| Release Details | | | | | | | | |
| Volumes | | | | | | | | |
| Substance* | Released | (m ³ /10 ³ m ³) | | Recovered (m³/10³ m | ³) | Disposal/storage location | | |
| | | | | | , | | | |
| | | | | | | | | |
| | | | | | | | | |
| * For emulsion, break down oil & water | if possible. | | | | | | | |
| Description of how the release vol | - | etermined and verific | ed (in | ncluding calculations; e.c | ı., spill lengt | h × width × depth): | | |
| ' | | | ` | | ,,, | , | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Area affected (length × width): | m^2 | | | | | | | |
| How was the area affected determined? (Aerial survey, perimeter walk, range finder, samples taken,etc.): | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Who delineated the spill area (environmental technologist, operator, etc.) and what process was used? | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| Reminded licensee to update the AER immediately if release volumes or area changes from what was originally reported. | | | | | | |
|---|--|--|--|--|--|--|
| Asked for the immediate submission of photos of the entire spill site to the AER and communicated that photos of the cleanup will need to be submitted with the release report. | | | | | | |
| Cause of release (suspected or actual): | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Impact | | | | | | |
| Release off lease? ☐ Yes ☐ No (pipeline right-of-way is off lease) | | | | | | |
| If yes, was the landowner notified? | | | | | | |
| Release within disposition boundary? | | | | | | |
| Outside disposition – was leaseholder notified? | | | | | | |
| ☐ If outside disposition, reminded licensee that they will need a TFA. | | | | | | |
| Actual incident H ₂ S concentration (if applicable): % / ppm / mol/kmol | | | | | | |
| Nearest town: Distance and direction to town: | | | | | | |
| Environment affected: Air Land Water | | | | | | |
| Distance of release to the nearest water body, watercourse, or waterway: | | | | | | |
| How was this distance determined? | | | | | | |
| Wildlife/waterfowl/livestock affected: None Habitat affected Animals injured/killed | | | | | | |
| Notes/description: | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Confirm how the release has been or will be contained: | | | | | | |
| | | | | | | |
| | | | | | | |
| Confirm how the release has been or will be cleaned up: | | | | | | |
| | | | | | | |
| | | | | | | |
| Evacuees (#): People injured (#): Fatalities (#): | | | | | | |
| Were members of the public affect? \[\text{Yes} \] No | | | | | | |
| If yes, indicate if they were | | | | | | |
| □ notified □ instructed to shelter in place □ advised to evacuate | | | | | | |

| Notes/description: | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
| Media interest? ☐ None ☐ Local ☐ Regional ☐ National | | | | | | |
| Damage to public property? ☐ Minor/no damage ☐ Substantial | (home covered in oil) | | | | | |
| Pipeline Specific | | | | | | |
| Hit? ☐ Yes ☐ No Line #: | Test failure? ☐ Yes ☐ No | | | | | |
| Normal operating pressure: kPa | Maximum operating pressure: kPa | | | | | |
| Is the pipeline shut in, depressured, and isolated? | | | | | | |
| If yes, date & time: | | | | | | |
| What is the total volume of liquid in the pipeline? | | | | | | |
| Are there isolation valves? | en activated? | | | | | |
| Are there any other pipelines that tie into the failed line? | o If yes, have they been shut in/isolated? | | | | | |
| ☐ Reminded the company to contact the AER before excavating the | pipeline. | | | | | |
| Reminded, advised, or directed the company that the pipeline is no | ot to be returned to service without the AER's permission. | | | | | |
| Right-of-way (ROW) | | | | | | |
| ☐ Licensee has confirmed when the pipeline ROW and well were last | checked. Date: | | | | | |
| How was the ROW surveillance conducted (from the air, by quad, on fo | ot, using infrared, etc.)? | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Requested that daily production volumes for the well/pipeline be submitted within 24 hours. | | | | | | |
| Investigation information | | | | | | |
| What operations are currently taking place (containment, sampling, line locating, retaining contractors/consultants, pipeline excavation, repair, site access, EM survey, etc.)? | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |



A4 INCIDENT ACTION PLAN CHECKLIST

| IAP Checklist Items: | Comments: |
|--|-----------|
| ☐ ICS 202 – Incident Objectives | |
| ☐ ICS 207 – Incident Organizational Chart | |
| ☐ ICS 209 – Incident Status Summary | |
| ☐ ICS 215 – Operational Planning Worksheet | |
| ☐ ICS 215A – IAP Safety Analysis | |
| ☐ Emergency Status Board | |
| ☐ Map: | |
| □ Map: | |
| □ Map: | |
| □ Other: | |
| □ Other: | |
| □ Other: | |
| Notes: | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |





| Α5 | AIR | MON | JIT | ORII | NG | LOG |
|----|-----|-----|-----|------|----|-----|
| | | | | | | |

| Date: | | Responder Name: | |
|-------|----|---------------------|--|
| Page | of | Responder Position: | |

| TIME | LOCATION OF SAMPLES | H ₂ S | LEL | O ₂ | SO ₂ | OTHER | TEMP(°C) | WIND CONDITIONS * | | COMMENTS |
|--------|---------------------------|------------------|-----|----------------|-----------------|--------|-------------|-------------------|---------------|---------------|
| 111112 | 2007111011 01 0711711 220 | (ppm) | (%) | (%) | (ppm) | OTTLER | TEIVII (O) | FROM | SPEED (km/hr) | GOIVIIVIEITIG |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

^{*}Estimate meteorological conditions where accurate readings are not available.



| TIME | LOCATION OF SAMPLES | H ₂ S | LEL | O ₂ | SO ₂ | OTHER | TEMP(°C) | WIND CONDITIONS * | | COMMENTS |
|-------|----------------------|------------------|-----|----------------|-----------------|--------|------------|-------------------|---------------|---------------|
| THVIL | LOCATION OF SAMIFIES | (ppm) | (%) | (%) | (ppm) | OTTILK | TEIVIP(*C) | FROM | SPEED (km/hr) | COIVIIVILIVIS |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

 $^{{}^{\}star}\text{Estimate meteorological conditions where accurate readings are not available}.$



A6 THREATENING CALL / BOMB THREAT

| Date: | | | | | Time Call F | Receive | ed: | | | Time Call Repo | orted: | |
|-------------|--|---|--|---|--|-------------------|--|-------------------------|-------|---|----------|--|
| Person | Receiving (| Call: | | | | | What/Wh | om Call D | irec | ted To: | | |
| Caller's | Sex: 🔲 I | Male [| Fei | male [| Unknowr | 1 | Approxim | ate Age: | | | | |
| Accent: | ☐ Yes | ☐ No | Type: | | Familiar vo | ice: | Yes 🗌 | No Who | o: | | | |
| Threat (| (Exact Wor | ding): | | | | | | | | | | |
| TIPS: | Do not in Attempt Attempt Obtain a Signal so Do not h | nterrupt of to keep of to ask qu s much ir omeone to nang up o | caller. caller uestion nform o call or disc | ns below. ation as y your sup onnect yo | ou can whil ervisor; give our phone, e | e him , even a | s in progress / her this info fter the calle npany and lo | ormation. r hangs up | ο. | | | |
| IF BOM | B THREAT, | ASK THE | FOLL | OWING Q | UESTIONS: | | | | | | | |
| | WILL THE B nd Time) | OMB GO | OFF? | | | | | | | | | |
| WHERE | IS IT LOCA | TED? | | | | | | | | | | |
| WHY DI | D YOU PLA | CE IT? | | | | | | | | | | |
| WHAT k | (IND OF BC | MB IS IT? | ? | | | | | | | | | |
| WHAT [| DOES IT LO | OK LIKE? | | | | | | | | | | |
| WHAT I | S YOUR NA | ME? | | | | | | | | | | |
| WHERE | ARE YOU (| CALLING F | ROM | ? | | | | | | | | |
| Was the | e caller fam | niliar with | comp | any facili | ties, or emp | oloyee | s? (e.g.: nickr | names, far | milia | arity with staff, e | tc.) | ☐ Yes ☐ |
| Did calle | er appear f | amiliar w | ith bu | ilding / fa | cility by the | e descr | iption of the | bomb loc | atic | n? | Yes | □ No |
| IDENTIF | YING CHA | RACTERIS | STICS | OF CALLE | R | | | | | | | |
| | VOICE | | | SPEECH | 1 | | LANGUAGE | | | MANNER | E | BACKGROUND |
| | Loud Soft High Pitche Deep Raspy Pleasant | | | Fast Slow Distinct Distorted Stutter Nasal | d | | Excellent Good Fair Poor Foul Langua Accent | ge | | Calm Angry Rational Irrational Coherent Incoherent Deliberate / | 000000 | Office Machines Factory Machines Street Traffic Airplanes Trains Animals Party |
| | Intoxicated | l | | Slurred | | | | | | Serious | | Atmosphere |
| | take a loo | k around t backages. | their ii Evac | mmediate uate build | possible. H work station ing if neces | าร for เ | | | | Emotional Laughing Nervous | <u> </u> | Music Voices Quiet |
| I valific U | . the super | *1501 III3 | . HOUII | | | | | | | | | |



A7 STARS LANDING ZONE CARD



INCIDENT SITE

* STEP 4 Select a flat, level surface for the landing zone; preferably pavement or concrete, if available.

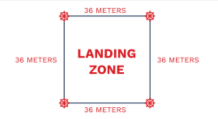


* STEP 5

Ensure the landing zone area is clear of wires, poles, trees and debris.



* STEP 6 Mark out a 36 metre by 36 metre (120 feet x 120 feet, or 36 paces x 36 paces) square, and mark the corners with LED beacons, heavy pylons or any other bright conspicuous objects easily seen from the air.



* STEP 7

Brief STARS crew via radio or cell phone and stand at the middle of the upwind side of the landing zone with the wind at your back.

Monitor radio frequency to communicate with the STARS team.

As the helicopter approaches, go down on one knee and DO NOT MOVE from your position.

Do not approach the helicopter at any time unless escorted by the STARS crew.

LANDING ZONE HAND SIGNALS



ALL CLEAR TO LAND ALL CLEAR TO DEPART



** LANDING ZONE BRIEFING FOR STARS CREW.

* STEP 1

Identify yourself and confirm the Landing Zone Officer is present with the landing zone secure.

* STEP 4

State what marking the corners of the landing zone: LED beacons, heavy pylons or any other bright conspicuous objects easily seen from the air.

* STEP 2

Communicate the location of the landing zone using N/E/S/W to reference the accident scene or other landmarks.

* STEP 5

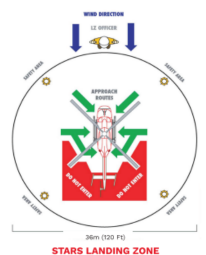
Communicate the wind direction and approximate speed.

* STEP 3

Identify the type of surface for the landing zone (field, road, other).

* STEP 6

Identify the hazards in the area of the landing zone such as wires, poles, trees, or hazardous materials using N/E/S/W in reference to the landing zone.



SPECIAL CONSIDERATION

Remove any loose debris and indicate if there is snow or dust in the landing zone. If dusty, water down the landing zone if possible prior to the helicopter's arrival. As marshaller, maintain your position at the middle of the upwind side of the landing zone, knees and **DO NOT MOVE** from your position as the helicopter lands.

If you have any questions or comments regarding this landing zone information card or would like to watch our landing zone video, please visit **www.stars.ca**



INDUSTRY EMERGENCY LINE 1-888-888-4567

This number can also be used to provide a landing briefing to the STARS crew if radio communications are not available.

WE ARE ALL STARS



A8 SPILL REPORT FORM

| Date spill occurred: Time spill reported: | | | | | | | | | |
|---|-------------|-------------------|--------------------------------------|------------|----------------------|--------------------------|---------------|--|--|
| INFORMATION ON SPILL PROVIDED BY | | | | | | | | | |
| INFORMATION ON S | SPILL PR | OVIDED BY | | | | l e | | | |
| Name: | | | | | | Phone No.: | | | |
| Address: | | | | | | | | | |
| SPILL ASSESSMENT | | | | | | | | | |
| Legal | LSD: | Sec: Twp: | | | | Rge: WM | | | |
| Description: Location (Field nan | | raphic location) | : | <u>' —</u> | Off-lease (provi | de site drawing for eith | er) | | |
| Type of Spill (i.e. co | ondensa | te. oil. produce | d water): | | | | <u>'</u> | | |
| Amount of spill: (estimate) | | , ,, | ☐ cubic metres ☐ barrels | or Le | engthWidt | :hDepth | ☐ metres | | |
| Source of Spill (i.e. | truck, p | ipeline, tank, et | c.): | | | | | | |
| Details: | | | | | | | | | |
| Source Status (i.e. | still flow | ing, spreading, | entering water course |): | | | | | |
| Soil Conditions before | ore spill | (i.e. wet, moist, | dry): | | | | | | |
| Land Use (i.e. cultiv | vated, pa | asture, hay, bus | sh, slough, etc.): | | | | | | |
| Vegetation Type pr | esent: | | | | Effect (i.e. kill, d | iscolour, none): | | | |
| Damages to Proper | rty: | | | | | | | | |
| Potential Impacts (i | i.e. livest | tock, drinking w | ater, fire, H ₂ S, etc.): | | Land Ownership | o: 🗆 Crown 🗆 Priv | ate | | |
| Owner's Name (if p | rivate): | | | | Phone Number: | | | | |
| Has Owner been N | lotified? | □ Yes □ | l No | | | | | | |
| Action Taken: | | | | | | | | | |
| Action Proposed: | | | | | | | | | |
| | | | EMERGENC | NOTIFIC | ATION | | | | |
| AGENCY | | NOTIFIED BY | NAME OF PERSON | NOTIFIED | LOCATION | OF PERSON NOTIFIED | DATE AND TIME | | |
| AER/BCER | | | | | | | | | |
| Alberta Environm 1.800.222.6514 | | | | | | | | | |
| EMCR 1.800.663.3 | 3456 | | | | | | | | |
| AREA SPILL CO- | ОР | | | | | | | | |

(Under Privilege)



A9 POST INCIDENT LEARNING FORM

Date:

Time:

| In the space provided below document the response | ponse features that were positive / well done. | | | |
|--|--|--|--|--|
| Positive Results | Comments | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | pportunities for improvement. | | | |
| In the space provided below document the opp | portunities for improvement. | | | |
| In the space provided below document the opposition of the space provided below document the space provided below document to the space provided belo | contunities for improvement. Comments | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Upon completion of this form attach all documentation completed during the emergency and

(Under Privilege)

forward it to the Incident Commander or Crisis Manager, as appropriate.

Prepared by:

Response Team Function:



FORM C EMERGENCY INCIDENT FORM

BC Energy Regulator 6534 Airport Road Fort St. John BC V1J 4M6 Phone: (250) 794-5200 emp@bc-er.ca

This is an internal BCER document provided to Industry for reference purposes only.

This document outlines the information that will be requested by BCER emergency management staff following any Level 1, 2 or 3 incident, as defined in the Emergency Management Matrix available on the BCER's website.

Updated: 28-Nov-2023 Page **1** of **8**

Effective: 28-Nov-2023



FORM C EMERGENCY INCIDENT FORM

BCOGC 6534 Airport Road Fort St. John BC V1J 4M6 Phone: (250) 794-5200 emp@bcogc.ca

This form is to be used for emergencies which meet OGC Level 1, 2, or 3 Classification.

The emergency must be reported to the BCER within 1 hour of the incident.

BCER 24 hour Emergency Number: 250-794-5200 EMBC 24 hour Emergency Number: 1-800-663-3456

| | MISCELLANEOU | S INFO | ORMATION | |
|-------------------------|----------------------|-------------------|------------------|-------------|
| DGIR #: | Ledger Number: | Kerm | it Number: | |
| Incident Date (YYYY-MM- | -DD): | Incide | ent Time (24 hou | ır clock): |
| | | | | ☐ PST ☐ MST |
| Received Date (YYYY-MM | M-DD): | Recei | ved Time (24 ho | our clock): |
| | | | | ☐ PST ☐ MST |
| INFO | RMATION OF PERSON RI | EPORT | TING INCIDEN | NT TO OGC |
| Permit holder Name: | | | Reported by (n | ame): |
| Phone Number: | | Alternate Number: | | |
| E-mail: | | | | Fax Number: |
| | INCIDENT | DETA | AILS | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| | LEVEL OF EMERGENCY | | | | | | |
|--|--------------------|-----------|----------|-------------------|-----------------------|---------|----------------------|
| Risk Score: | (attacl | n risk m | atrix) | Level | 1 🔲 L | evel 2 | Level 3 |
| ☐ Informed company the | y must co | ntact the | e OGC | to downgrade o | or stand do | wn the | level. |
| | | SITE | TYPE | (Select one on | ly) | | |
| ☐ Well (Active) | | | Vell (A | bandoned/Susp | ended) | R | emote Sump |
| ☐ Well (Drilling & Completi | ons): Rig | Name: | | | | | |
| ☐ Battery/Plant/Facility | | Г | ank Fa | rm/Storage | | □ P | ipeline |
| Riser (Pipeline) | | | | | | | |
| Road or Road Structure: N | ame: | | | | Locat | tion on | road: |
| Other -Specify: | | | | | | | |
| | INC | IDENT | TYPE | C (check all tha | t apply) | | |
| Spill (releases and discharge | ges) |] Fire/E | xplosic | on | | | Drilling Kick |
| ☐ Worker Injury | | Securi | ty (thef | t, threat, sabota | ige, terrori | sm) | ☐ Induced Seismicity |
| ☐ Well Bore Communication | ı [| Pipeli | ne Bori | ıg | | | Vehicle |
| Equipment/Structural Dama | age | | | | | | |
| Other -Specify: | | | | | | | |
| | A | ACTIV | ITY (cl | neck all that a | oply) | | |
| Construction (road, lease, p | pipeline, f | acility) | | ☐ Drilling/E | xploration | | Waste Management |
| Processing (natural gas, pe | troleum li | quids, o | ther) | Well Frac | turing | | Servicing |
| Repair | | | ☐ Fla | aring (emergen | cy) | | Well Testing |
| Pressure testing | | | ☐ Tr | ansportation | | | |
| Other: Specify: | | | | | | | |
| CONSEQUE | NCE OR | IMPA | CTS (cl | heck all that a | pply)(If n | one, le | ave blank) |
| □ Worker Safety (fatality, injuries) □ Property (government, public, private) □ Economic (loss of and/or damage to equipment or infrastructure, loss of production, work stoppage) | | | | | frastructure, loss of | | |
| Other -Specify: | | | | | | | |
| | | AR | EA IN | FORMATION | | | |
| Land Type: Private Land | Cr | own Laı | nd | Field Name | »: | | |
| Area Type: Forest | Musk | eg | Fa | rmland [| Residen | ıtial | Other |

| Access: ATV Helicop | eter Four-wheel-drive | Two-wheel-drive Unknown | | | | | |
|--|--|--|--|--|--|--|--|
| Name of road the asset is located on: | | | | | | | |
| Km where the incident occurred: | | | | | | | |
| Distance to nearest residence/public facil | Distance to nearest residence/public facility: | | | | | | |
| Nearest City/Town/Open Camp: | | | | | | | |
| | CAUSE (check all that apply) | | | | | | |
| ☐ Third Party | ☐ Manufacturing Defect | Corrosion (internal, external) | | | | | |
| Employee (negligence, procedural, behavioural) | Natural (weather, flood, fire) | Failure (materials, mechanical, equipment, system) | | | | | |
| ☐ Geological | Over Pressuring Equipment | | | | | | |
| Unknown at this time Explain: | | | | | | | |
| Other Factors -Specify: | | | | | | | |
| (| CAUSE/REMEDIAL ACTIONS | | | | | | |
| Describe the cause and remedial actions | | | | | | | |
| | WEATHER | | | | | | |
| Weather Conditions: | cloudy | other | | | | | |
| Wind Direction: From: N NE | NW E SE S SW | / W | | | | | |
| Wind Strength | ☐ moderate : ☐ stro | ong gusty | | | | | |
| Temperature: °C | | | | | | | |
| Comments: | | | | | | | |
| PUBLIC INJURIES / MEDICAL EMI | ERGENCIES | | | | | | |
| First Aid | Hospitalization [| Fatality | | | | | |
| Other: | | | | | | | |

| | NOT | IFICATION | | | | | | |
|---|--|-----------------|----------------------------------|--|--|--|--|--|
| What government agencies has the pe | ermit holder not | ified? | | | | | | |
| ЕМВС | Ministry of | Environment | ☐ Ministry of Transportation | | | | | |
| Public Works | WorkSafe | ВС | Local Health Authority | | | | | |
| Regional/Municipal Authority | RCMP | | | | | | | |
| National Energy Board | Other Speci | fy: | | | | | | |
| Permit Holder Instructed to call: | | | | | | | | |
| | MATERIA | L INFORMATION | | | | | | |
| Is spill off lease? Yes No | | | | | | | | |
| Non-Toxic Gases (Nitrogen, Carbo | ☐ Non-Toxic Gases (Nitrogen, Carbon Dioxide, Inert Gases) ☐ Non Toxic Liquids ☐ Salt Water ☐ Sour Natural Gas ☐ Sour Liquid (H2S) ☐ Sweet Natural Gas ☐ Toxic Gas ☐ Toxic Liquid | | | | | | | |
| | Vac D Na D | TIPIT OTTO NI/A | | | | | | |
| Does Material contain any H2S? If Yes, how much? | | Unknown | | | | | | |
| | 3d or mmcfd | Gas Volume : | 10^3 m ³ or mmscf | | | | | |
| Can you hear/smell gas? | No No | Propane/NGLs/LP | PSs? | | | | | |
| LIQUID | | | | | | | | |
| Does Material contain any H2S (Oil, If Yes, how much? | | nte)? | Unknown N/A | | | | | |
| Liquid Rate: m ³ /d o | | Liquid Volume : | m ³ or bbls or litres | | | | | |
| Other (Describe): | | | | | | | | |
| Has spill been cleaned up? Yes | No No | /A | | | | | | |
| Date of Clean Up/Proposed Clean Up |): | (mmm do | d, yyyy) | | | | | |
| Estimated Cost of clean-up: \$ | | | | | | | | |

| | | SAFETY | 'ISSUES | | | |
|--|---|--------------|-----------------------------|--------------------------|--|--|
| Hazard Response Zone Size | : | _ km | | | | |
| Are responders in danger? | Unknown No | Yes: | | | | |
| Are public in danger? U | Jnknown 🗌 No 🗌 | Yes | | | | |
| First Nations Band Affected | : | es Name | of Band: | | | |
| Public safety actions taken: | | | | | | |
| ☐ Evacuation ☐ Sheltering | g (Instruct Permit | holder to | o contact Local Authority) | • | | |
| up to mile 82 on Alaska Hi | ☐ Roadblocks ☐ Do you need or do you have a Closure Order? (Instruct Permit holder to contact MOT up to mile 82 on Alaska Highway or Public Works from 82 north on Alaska highway for any public roads, and the OGC for Petroleum Development Resource roads, or Ministry of Forestry for forestry roads) | | | | | |
| Do you need or do you h | ave a NOTAM? | | | | | |
| Have you conducted a Ti | ransient Survey? | | | | | |
| Any Media Releases mus | st be done in conju | nction wit | h OGC | | | |
| Have you or do you need Health Authority if public | 1 | oile Air Qu | uality Monitoring (Instruct | Permit holder to contact | | |
| Have you or will you nee | ed to Ignite? | | | | | |
| Have you notified all ten Allotments/Grazing Lease | ure holders? Non-r | esident la | ndowners/Trappers/Guide-O | Outfitters/Range | | |
| | | ASS | ETS | | | |
| GEOPHYSICAL PROGR | AM (A UTM loca | tion is rec | quired) | | | |
| Geophysical #: | | Program | n Name: | | | |
| Client Name: | | | | | | |
| UTM (NAD 83): | | m e | easting | m northing | | |
| (Place on the program that i | incident happened | REQUIRE | ED) | | | |
| SITE (On lease equipment | , wells, or facilitie | s) Fill info | ormation in for asset with | incident. | | |
| Location of asset: | NTS | | / | _ or | | |
| | DLS, S | SEC | , TWP, RGE | _ W6M | | |
| OGC Site #: | Site De | tail (on lea | ase equipment): | | | |
| WELL | | | | | | |
| Well Authorization #: | | | Status of well: | | | |
| Depth/Perforation: | m KB | | Wellbore Fluid Density: | kg/m ³ | | |

| Pit Gain | m | Kill Fluid Density | kg/m ³ |
|--|---------------------------------------|--|-------------------|
| *SIDPP/SITP | kPa | *SICP | kPa |
| *RSPP | kPa | Equipment: | |
| Operating Pressure: | kPa | Shut In Pressure: | kPa |
| *SIDPP - Shut in Drill Pipe Pressure | e/SITP – Shut in Tubing Pressure/SICF | - Shut in Casing Pressure/RSPP - Reduced Speed Pur | p Pressure |
| FACILITIES | | | |
| OGC Facility Code #: | | Equipment on Site : | |
| Design Capacity: | | Actual Throughput: | |
| Operating Pressure: | | Operating Temperature: | |
| PROJECT (PIPELINES) | (A UTM location is requir | ed) | |
| Project Location | NTS From | /or | |
| | | , TWP, RGE W6M, TWP, RGE W6M | |
| UTM (NAD 83): (Place on Pipeline where in | m easting ncident happened REQUIREI | m northing | |
| Project # | | Pipeline Segment # | |
| Product: | | Line Length between valves: km | |
| ID | mm | OD mm | |
| Operating Pressure | kPa | Maximum Operating Pressure | kPa |
| ESD or Block Valve Closu | re? | Unknown | |

| OTHER LOCATION | | | | | | | | |
|--|---|-----|------------|------------------------|------------|----------|--|--|
| (Any asset | (Any asset that does not apply to above such as a road, remote sump, borrow pit, etc) | | | | | | | |
| (A UTM location must be filled out in the Location Section.) | | | | | | | | |
| Location Type: | | | Lo | Location Description : | | | | |
| Location | of asset: | NTS | | / | | or | | |
| | | DLS | , SEC | , TWP | , RGE | W6M | | |
| UTM (NAD 83): | | | m east | ing | m northing | REQUIRED | | |
| GPS: | Latitude: | | Longitude: | | | | | |



B1 RECEPTION CENTRE REGISTRATION LOG

| , <u></u> | 21. 11011 02111112 112011111111111111111 | | |
|----------------------------|---|--|-----------------|
| In this | travel and time constraints, the company may not alway case this cover page can be included with the forms or ce on how to register and track evacuees until a compan | n the next 2 pages and sent to a representati | |
| EVACU | EE REGISTRATION GUIDELINES | | |
| ARC Re | sources requires your assistance with receiving evacuee | es at the following Reception Centre: | |
| Your co | mpany contact is: | | |
| Name: | Position: | Contact Number: | Fax Number: |
| 1) 2) 3) 4) 5) | Record all evacuees as they arrive on the forms provide Provide all evacuees with the statement below and any Provide the evacuees with food and lodging as required Record if any evacuees choose to leave the Reception C Continually update the company of any residences arrive unaccounted for. | y other status updates as provided by your con d. Centre (name, contact number, where are they | y going, etc.). |
| STATE | MENT TO PROVIDE TO RESIDENTS AS THEY AR | RRIVE | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



| Date: | | Responder Name: | | | | |
|-------|----|---------------------|-----------------------|--|--|--|
| Page | of | Responder Position: | Responders Phone No.: | | | |

| | NAME (LIST ALL NAMES IN PARTY) | | # OF | NUMBED | ARRIVAL | DEPART | DESTINATION PHONE # | |
|-------------|--------------------------------|------|-------------------|-------------------|---------|--------|-----------------------------|----------|
| RESIDENT ID | FIRST | LAST | # OF OCCUPANTS | NUMBER ARRIVED | TIME | TIME | (Where they can be reached) | COMMENTS |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |



| B2 RE | ESIDENT COM | PENSATIOI | N LOG | | | | | | | |
|-------------------|------------------------|--------------|----------|---------------|-------|--------|-------------------|---------------|--------------|-------------------------|
| Reside | ent's Name: | | Home A | ddress: | | | Home Te | elephone #: | | Location of Land (LSD): |
| | | | | | | | Business | Telephone # | | |
| Numb | per of Residents Evacu | ıated: | Evacuate | Evacuated to: | | | Telepho | ne # While Ev | acuated: | |
| No. DATE LOCATION | | TRANS. | ACCOM. | MEALS | PHONE | SUNDRY | NDRY TOTAL DETAIL | | S OF EXPENSE | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | TOTAL REPORT | TED EXPENSES | | | | | | | | |
| Approve | ed By: | _ | | | Date: | | | | | |



| Resident's Name: Number of Residents Evacuated: | | | | | | | lephone #: Telephone #: | | Location of Land (LSD): | |
|--|--------------------------------|---------------|--------|---------------------------------|-------|--------------------|-------------------------|----------------|-------------------------|--|
| Numb | Number of Residents Evacuated. | | | Evacuated to: | | | | ne # While Eva | acuated: | |
| No. | DATE | LOCATION | TRANS. | ACCOM. MEALS PHONE SUNDRY TOTAL | | DETAILS OF EXPENSE | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | TOTAL REPO | RTED EXPENSES | | | | | | | | |
| Annrove | od Dvi | <u>-</u> | | | Dato: | | | | | |



| D2 | DEC | IDEN ⁻ | $\Gamma \cap \cap \Gamma$ | ΛTI/ | CTI | $\cap \cap$ |
|----|-----|-------------------|---------------------------|------|-----|-------------|
| DO | KES | IDEIN | ı uui | NI A | UI | LUG |

| Date: | | Responder Name: | |
|-------|----|---------------------|-------------------------|
| Page | of | Responder Position: | _ Responders Phone No.: |

| | | Ref. No. on Map | SHELTER / | NUMBER (| OF PEOPLE | ASSISTANCE OR | |
|------|---------------|-----------------|------------|----------|-----------|--------------------------|----------|
| TIME | RESIDENT NAME | FOR RESIDENCE | EVACUATE | INSIDE | OUTSIDE | TRANSPORTATION REQUIRED? | COMMENTS |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |



| | | Ref. No. on Map | SHELTER / | NUMBER (| OF PEOPLE | ASSISTANCE OR | 00141451450 |
|------|---------------|-----------------|------------|----------|-----------|-----------------------------|-------------|
| TIME | RESIDENT NAME | FOR RESIDENCE | EVACUATE | INSIDE | OUTSIDE | TRANSPORTATION REQUIRED? | COMMENTS |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |
| | | | O SHELTER | | | O YES | |
| | | | O EVACUATE | | | O NO | |

Responder Name:___

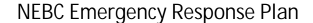


B4 ROADBLOCK LOG

| Page | of | Responder Position | n: | | Respo | onders Phone No.: |
|-----------------|--|----------------------------------|-----------------------------------|-----------------------|-------------------------|---|
| Note: Only en | nergency responders shou | uld be allowed to enter the Eme | rgency Planning | g Zone (EPZ). | | |
| VEHICLE TYPE | LICENSE PLATE NUMBER AND PROVINCE / STATE | NAME OF DRIVER (IF AVAILABLE) | NUMBER OF PEOPLE IN VEHICLE | TIME ENTERING ZONE | TIME EXITING ZONE | COMMENTS (RECORD ALL VEHICLES TURNED AWAY) |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |



| VEHICLE TYPE | LICENSE PLATE NUMBER AND PROVINCE / STATE | NAME OF DRIVER (IF AVAILABLE) | NUMBER OF PEOPLE IN VEHICLE | TIME ENTERING ZONE | TIME EXITING ZONE | COMMENTS (RECORD ALL VEHICLES TURNED AWAY) |
|-----------------|--|----------------------------------|-----------------------------------|-----------------------|-------------------------|---|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |





| R5 | F۱ | /Δ/Ι | ΙΔΤ | ION | NO | Γ |
|----|-----|------|------------|-------|------|----------|
| Dυ | 1 V | - | $J \cap I$ | IVJIV | 1111 | |

| DATE: _ | | |
|---------|--|--|
| | | |
| TIME: | | |

EVACUATION NOTICE

ARC Resources has an emergency at its nearby location.

As a safety precaution, please leave the area in a (north / east / south / west) direction and proceed to the Reception Centre located at

ARC Resources representatives will be available at the Reception Centre to address your questions or concerns.

For assistance, call ARC Resources at

Thank you for your cooperation.





B6 EARLY NOTIFICATION / VOLUNTARY EVACUATION PHONE MESSAGE

Before calling, determine a safe evacuation route for the residents to travel, away from the emergency hazard area, upwind if possible, towards the reception centre.

| Hello, this | is | (your name) | calling fro | m | (company | name) | | | |
|---|---|---|------------------|---------------|----------------|--------------|--------------|--|--|
| Is this the | (nam | e of residence / bus | siness) | at | (telephone r | number) | ? | | |
| (Comp | any name) | is responding to | a (potential) er | nergency at _ | (locatio | <u>n)</u> ir | n your area. | | |
| | | this time. All effort provide you with ar | | | the problem a | ind this ph | none call is | | |
| To help us | To help us understand and your immediate needs we need to know: | | | | | | | | |
| How many people are at your location now? | | | | | | | | | |
| | Adults | | | | | | | | |
| | Children | | | | | | | | |
| Do you wis | sh to leave y | our residence at thi | s time? | | | | | | |
| IF YES | Please trave | l in a <u>north / east /</u> | south / west di | rection to ou | r reception ce | entre locat | ted at: | | |
| IF NO | | dby for further conta t us from contacting | | • | • | | | | |
| If you have | e urgent que | stions, please conta | act (comp | any name) | _at(tele | ephone nu | ımber) . | | |
| Thank you | for your cod | peration. | | | | | | | |

(Pass on all information regarding this call to the Public Safety Group Supervisor immediately)





B7 SHELTER-IN-PLACE PHONE MESSAGE

| Hello, this | is | (your name) | of | (company | name) | · | | | | |
|-------------|--|--|-----------------------|---------------|-----------------|--|--|--|--|--|
| Is this the | | (name) | residence at | (teleph | one number) | ? | | | | |
| (Com | oany name) | _ is responding to a | a (potential) emerg | ency at | (location) | _in your area. | | | | |
| hazard no | For your safety, it is extremely important that you, and those with you, stay indoors until the potential hazard no longer exists, or you are advised to evacuate. To help us understand your immediate needs, we need to know: | | | | | | | | | |
| How man | y people are | at your location no | ow? | | | | | | | |
| | Adults | | | | | | | | | |
| | Children | | | | | | | | | |
| | , | out of the area? | u cannot contact to | o inform the | m of the situat | ion and advise them | | | | |
| IF YES | Whom? | | | | | | | | | |
| | | the person(s) | | | | | | | | |
| | | d someone to find | | | | | | | | |
| Do you ha | | n school at this tim | | | | | | | | |
| IF YES | What school |) ? | | | | | | | | |
| | Children's r | names | | | | | | | | |
| | the area im | tact the school to e mediately. If schoo neir regular bus driv | l is in session, your | children wil | l be redirected | oe directed to leave to the reception | | | | |
| Do you ha | ave the "Shel | ter-in-Place" instru | ıctions previously | provided to | you by(co | ompany name) ? | | | | |
| | □ Yes | ■No | | | | | | | | |
| IF YES | Please follo | w the Shelter-in-Pla | ace instructions loc | ated inside t | the resident pa | mphlet. | | | | |
| IF NO | Verbally wa | alk the resident thr | ough the Shelter-in | n-Place instr | uctions on the | next page. | | | | |
| Do you ui | nderstand wh | nat I have told you? | ? | | | | | | | |
| Is there a | n alternate n | umber we can con | tact you at? | | | | | | | |
| If you hav | e any urgent | questions, please | contact <u>(compa</u> | ny name) | _at(teleph | one number) . | | | | |
| Thank yo | u for your co | operation. | | | | | | | | |

(Pass on all information regarding this call to the Public Safety Group Supervisor immediately)



SHELTER-IN-PLACE INSTRUCTIONS

For your safety:

- Immediately gather everyone indoors and stay there
- Close and lock all windows and outside doors
 - If convenient, tape the gaps around the exterior door frames
- Leave open all inside doors
- Extinguish indoor wood burning fires
 - If possible, close flue dampers
- Turn off appliances or equipment that either:
 - Blows out or uses indoor air, such as:
 - Bathroom and kitchen exhaust fans
 - Built-in vacuum systems
 - Clothes dryers
 - Gas fireplaces and gas stoves
 - Sucks in outside air, such as:
 - Heating, ventilation and air conditioner (HVAC) systems for apartments, commercial or public facilities
 - Fans for heat recovery ventilators or energy recovery ventilators (HRV / ERV)
- Turn down furnace thermostats to the minimum setting and turn off air conditioners
- Avoid using the telephone, except for emergencies, so that you can be contacted by company emergency response personnel
- Call the company emergency numbers you have been provided:
 - If you are experiencing symptoms or smelling odours (so that we can address your concerns and adjust our response priorities)
 - If you have contacted fire, police or ambulance (so that we can coordinate our response)
- Stay tuned to local radio and television for possible information updates
- Do not leave your residence, even if you see people outside, until you are told to do so
- After the hazardous substance has passed through the area you will receive an "all-clear" message from the company emergency response personnel. You may also receive, if required, instructions to:
 - Ventilate your building by opening all windows and doors; turning on fans and turning up thermostats. During this time the air outside may be fresher and you may choose to leave your building while ventilating.
 - Once the building is completely ventilated return all equipment to normal settings & operation.
- Do not leave your sheltered location or attempt to start any vehicle until a company representative advises you that the area is safe.

If you are unable to follow these instructions, please notify company emergency response personnel.



B8 EVACUATION PHONE MESSAGE

Before calling, determine a safe evacuation route for the residents to travel, away from the emergency hazard area, upwind if possible, towards the reception centre.

| Hello, this | is | (your name) | of | | (company nam | ne) | |
|-------------|-------------------------------------|-----------------------|--|-------------|------------------|------------------|-----|
| Is this the | | (name) | residence at | | (telephone nun | nber) | ? |
| (Compa | ny name) | _ is responding to | a (potential) emergency | <i>i</i> at | (location) | in your area. | |
| • | • | · . | that you and your family ection to our reception o | | • | immediately an | d |
| To help us | understand | your immediate ne | eds, we need to know: | | | | _ |
| How man | y people are | at your location no | ow? | | | | |
| | Adults | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | nyone in you te away from Yes | the area? | u cannot contact to info | orm the | m of the situati | on and advise th | nem |
| IF YES | Whom? | | | | | | |
| | Location of | the person(s) | | | | | |
| | We will ser | nd someone to find | them as soon as possibl | le. | | | |
| | | | | | | | |
| Do you ha | ave children | in school at this tim | ne? | | | | |
| | Yes | □No | | | | | |
| IF YES | What school | ol? | | | | | |
| | | names | | | | | |
| | the area im | mediately. If schoo | ensure the safety of you I is in session, your child ver when the school day | dren will | l be redirected | | |
| | | | | | | | |



| Do you re | quire evacuation / transportation assistance? |
|-------------|---|
| | ☑Yes ☑No |
| IF YES | We are sending someone to assist you. Please stay indoors and close all doors and windows until a Rover or the local police arrive to evacuate you. |
| IF NO | Provide the resident with: ☐ Directions to safely travel to the reception centre ☐ A list of items to bring with them to the reception centre (medications, cell phone, etc.) ☐ An idea of how long they may be expected to stay at the reception centre ☐ The option to bring their house pets to the reception centre |
| | tact <u>(company name)</u> if you are unable to make it to the reception centre for any reason. p your phone line free so that we can contact you if necessary. |
| Is there ar | alternate number we can contact you at? |
| arrangeme | y representative at the reception centre will address any questions you may have and will make ents for your temporary accommodations. Do you understand everything I have told you? Are you mediately? |
| - | e any urgent questions, please contact <u>(company name)</u> at <u>(telephone number)</u> . for your cooperation. |

(Pass on all information regarding this call to the Public Safety Group Supervisor immediately)



C1 PRELIMINARY MEDIA STATEMENT

| Date:(YY/MM/DD) | Responder Name: |
|---|--|
| Responder Position: | Responder Phone No.: |
| This is the information I can give you so far: | |
| At (time – 24hr local clock) on (date), a(n) (fire, extended the Company's (location name) site, located / north / south) of (nearest town or city) | (distance) kilometres (east / west |
| Presently, (number of personnel) workers are being to of the injured cannot be released until their families have be | |
| The (well site, plant, pipeline, office, drilling location) still flowing) | has been (shut down, isolated, or is |
| Company staff have been activated and are directing empublic, our workers and the environment. | ergency response procedures to protect the |
| The cause of the(fire, explosion, gas release, spill) is available. As information becomes available, news release | |
| Any further inquiries should be directed to the Emergency S a later time. | upport Team, who will issue a press release at |
| Contact: | |
| Offic | e: |
| Fa | IX: |
| | |
| | |
| | |
| | |
| Note: Only the Media Spokesperson designated by the Crisis information to the public or the media. Refer to page 12 of S | |





C2 MEDIA CONTACT LOG

| Date: | | | Responde | r Name: | | | |
|-----------------|----------------------|---------------------|------------------------|--|-------------------|----------------|--------------------------------|
| Page | of | | Responde | r Position: | | Responders P | hone No.: |
| If you feel you | u are not the approp | oriate person to be | | agencies questions, use the follow | | | |
| Note: | | "Ma | | es has an Information Officer to a ving information to expedite your | | |). |
| "Thank you. | ARC Resources app | reciates your coop | eration and I will pas | s on this information to the appro | | | |
| Time | Call To | Call From | Media Outlet | Reporter / Contact Name | Telephone Work | Numbers Fax | Remarks / Information Required |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Document all key events, conversations, and meetings on this form. Where lengthy notes are necessary, use additional copies or the back of the page.



| Time o | Call Ta | Call Fram | Madia Outlat | Departer / Cantast Name | Telephone | Numbers | Democrite / Information Democrat |
|--------|---------|-----------|--------------|-------------------------|-----------|---------|----------------------------------|
| Time | Call To | Call From | Media Outlet | Reporter / Contact Name | Work | Fax | Remarks / Information Required |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |



C3 GOVERNMENT AGENCY CONTACT LOG

| Date: | | | Responde | r Name: | | | |
|----------------|----------------------|---------------------|-----------------------|-----------------------------------|-------------------------|-------------------------------|--------------------|
| Page | of | | Responde | r Position: | | Responders P | Phone No.: |
| If you feel yo | u are not the approp | oriate person to be | answering the govern | nment agency representative's qu | uestions, use the follo | owing series of stat | ements. |
| Note: | | | "ARC Resources ha | is a government liaison represen | tative to answer you | ır questions." | |
| | | | | ving information to expedite you | | | |
| | | "Thank you. AR | RC Resources apprecia | tes your cooperation and I will p | | ion to the appropr Numbers | iate person." I |
| Time | Call To | Call From | Agency | Contact Name | Work | Fax | Remarks |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Document all | key events, conve | ersations, and me | eetings on this form. | Where lengthy notes are nec | essary, use addition | nal copies or the | back of the page. |



| Time | Call To | Call From | Agency | Contact Name | Telephone | Numbers | Remarks |
|------|---------|--------------|--------|--------------|-----------|---------|---------|
| Time | Call 10 | Call I TOITI | Agency | Contact Name | Work | Fax | Remarks |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |



| | TE | |
|------------------|-------------|---|
| C4 MEDIA SI | I E | |
| LOCATION | | |
| | | |
| Address: | | _ |
| | | _ |
| Pnone #: | | _ |
| Contact Name: | | _ |
| Office #: | | _ |
| Home #: | | |
| | | |
| | | |
| | | |
| | | |
| MAP OR DIRECTION | ONS TO SITE | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |





| SEC | TION 6. INCIDENT SPECIFIC GUIDELINES 1 |
|------|--|
| 6.1 | Calgary Office Medical Emergency1 |
| 6.2 | Medical Emergency2 |
| 6.3 | Motor Vehicle Accident3 |
| 6.4 | Fire / Explosion5 |
| 6.5 | Petroleum Spill11 |
| 6.6 | Alberta Petroleum Industry Release Reporting |
| | Requirements39 |
| 6.7 | British Columbia Petroleum Industry Spill / |
| | Release Reporting Requirements41 |
| 6.8 | Hazardous Materials Spill43 |
| 6.9 | CEPA Product Environmental Release44 |
| 6.10 | LPG Release50 |
| 6.11 | NGL Release51 |
| 6.12 | HVP Release52 |
| 6.13 | Acid Gas Injection Wells54 |
| 6.14 | Notification of Next-of-Kin55 |
| 6.15 | Natural Hazards57 |
| 6.16 | Wildlife Encounter64 |
| 6.17 | Mining67 |
| 6.18 | Transportation Incidents71 |
| 6.19 | Security Incidents87 |
| 6.20 | Gas Turbine98 |
| 6.21 | Electrical Emergencies101 |
| | |

INCIDENT SPECIFIC GUIDELINES SECTION 6.

Calgary Office Medical Emergency 6.1

- ☐ Dial 911 to report the injury or illness and request an ambulance.
- ☐ Give the dispatcher:
 - Your name
 - Telephone number
 - Floor location and if known, the type of emergency
 - Building address: 308 4th Avenue SW, Calgary
- ☐ Notify Reception who in turn will notify the Office Services Supervisor or secondly, the Facilities Coordinator. If neither is available, Reception will notify Bentall Security.

Office Services Supervisor will call Quadreal Security and advise that an ambulance has been called.

Quadreal Security will:

- Dispatch someone to your location to assist ■ Secure an elevator ☐ Meet the EMS attendants.
- ☐ Direct EMS to the location of the medical emergency
- ☐ Assist the EMS to transport the person from the building.

For after-hours emergencies contact Bentall Security Services directly at 403-503-9100.



6.2 Medical Emergency

| Follow First Response - 7 Steps (Section 1.2) |
|--|
| Notify your immediate Supervisor and / or Incident Commander |
| Call for help provide first aid to the best of your ability (e.g. CPR if appropriate and you are trained to do so, control of bleeding, maintaining an open airway, and spina protection), until trained personnel and equipment arrive. |
| Request any other resources required and confirm that help is on the way. |
| If safe to do so, move casualty(s) to safe area(s) for further medical assessment and treatment. |
| Organize ambulance or Medivac by calling Emergency Services from a land line; of the STARS Emergency Centre at 1-888-888-4567 or 403-299-0932. |
| Identify the properties of any spilled materials or product, when applicable, by reviewing the SDS. SDSs for all ARC materials and products can also be accessed at http://arc.msdsbinders.com |
| Casualty(s) should be assessed by medical personnel in order to provide necessary |
| treatment, monitor progress and follow up |

Rescue Plan

Depending on the situation, a site specific Rescue Plan will be developed by the Incident Commander, if deemed necessary.

Ensure rescue and first aid personnel are aware of hazards such as, H_2S , fire / explosion, wildlife, asphyxiation, falling, etc. and that they have the proper PPE to protect themselves. Initiate rescue operations (only when safe to do so).

A rescue team is comprised of a minimum of two personnel and a minimum of two backup with medical aid standing by.

When choosing to rescue personnel, be sure of the following factors:

- Is the team properly trained?
- Is the team competent and confident in dealing with this type of situation?
- Is the appropriate equipment available to do the rescue?
- Are there standby personnel in the event of escalation?
- Is an Incident Commander available to take control of an emergency situation and direct the members towards their defined objectives?

Communication

An important component to the success or failure of a rescue operation will be communication between the members and the Incident Commander. Methods of communication during this type of operation need to be appropriate for the situation, known and understood by all the responders. The types used may include the following:

- Verbal or audible signals
- Visual signals
- Tactical and audible signals



Equipment

It is important to use the appropriate equipment for the task to be performed. Some equipment may have a specialized function, while other pieces may be utilized in many different situations. Always keep equipment properly maintained and readily available. Examples of equipment for conducting extrication is:

- Basket Stretcher
- Full Body Harness
- · Flashlight and other lighting systems
- Tripod and Rigging
- Ropes
- Communication Systems

Body Recovery

In the event that a rescue situation turns into a body recovery event, local authority (i.e. RCMP) will be notified; the site will be secured and made safe for their arrival.

This is a general guideline for any accident involving company personnel, company vehicles,

6.3 Motor Vehicle Accident

or company operated roads.

☐ Follow First Response - 7 Steps (Section 1.2)
☐ Notify your immediate Supervisor and / or Incident Commander
☐ Move the vehicle out of the traveled roadway, if it is clear, safe and legal.
☐ Turn off the ignitions of the cars involved, if safe to do so.
☐ Notify your immediate supervisor and / or designated Incident Commander.
☐ Secure the area and make sure that people are not out in traffic (in harm's way) to prevent potential additional accidents.

Mark the scene of the accident with flares or reflective triangles.
 Call Emergency Services or STARS Emergency Link Centre, to notify the police and, if necessary, emergency medical services.

■ Assess hazards and, if safe to do so:

- o Make a first aid check of all persons involved in the accident.
- Get medical attention for anyone who may need it.
- o If a person is unconscious or complains of neck or back pain, it best not to move them until qualified medical personnel arrive.
- o In some situations, you may have no choice but to move them for their own safety. If you are in that type of situation, try to move them as steadily and slowly as possible while supporting neck and back. The less movement, the better.

☐ Complete all required ARC accident documentation.

- ☐ Exchange insurance information with any other parties involved in the collision.
- □ Obtain the names and contact information of any witnesses to the collision.
- ☐ Make a quick diagram of where the vehicle occupants were seated and indicate the vehicles' direction of travel and lane. Also note the date, time and weather conditions.

their



Alberta:

| In Albe | erta, a report to Police is required when: |
|---------|--|
| | Anyone is injured If any driver does not have documentation such as driver's license, registration o |
| _ | insurance |
| | If one or more of the vehicles isn't drivable |
| | If the total damage to all vehicles and property appears to be more than \$2,000. |
| | You must tell the Police or accident investigator of any course of action you took |
| | e.g. move vehicles, turned off ignition, applied brake, moved casualties, etc. |
| | If possible, get a copy of the police report of the accident. |

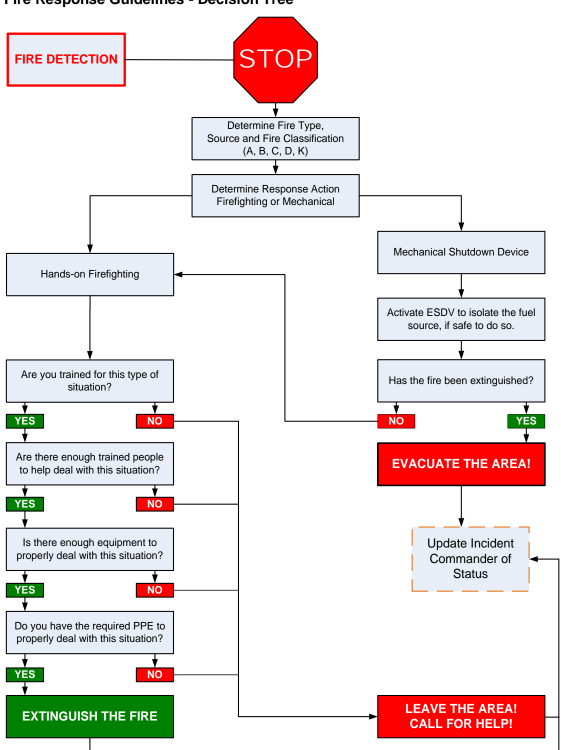
British Columbia:

If someone was injured in the accident or the damage is likely to be more than \$1,000, you must report the accident to the police. Also report the accident to the of British Columbia (ICBC) as soon as you can.



6.4 Fire / Explosion

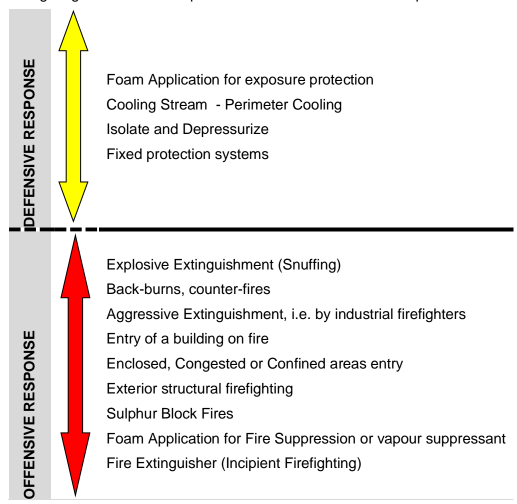
Fire Response Guidelines - Decision Tree





Fire Response – Defensive and Offensive

The following diagram shows examples of offensive and defensive response scenarios.



IMPORTANT: Other than small incipient fires, ARC's philosophy to fire will be primarily defensive.

The following guidelines and checklists are not designed to instruct or enable personnel to become professional firefighters. They are designed to allow personnel to attempt to prevent a small fire from becoming a large-scale fire.

YOUR PERSONAL SAFETY IS PRIORITY. For all types of fires, personnel MUST NOT attempt to fight any fire unless they have been trained and are competent to do so, using the correct extinguishing medium.



Process Fire Checklist

| | Follow First on Scene - 7 Steps (Section 1.2) Notify your immediate Supervisor and / or Incident Commander |
|----------|--|
| _ | Breathing apparatus (SCBA or SABA) must be worn. |
| | Isolate fuel source or extinguish fire if safe to do so. |
| | Do NOT extinguish a flaming gas fire unless the leak can be immediately and safely isolated. |
| | Confirm situation and location. |
| | Call for assistance and equipment, as required. |
| | For hydrocarbon release fires, proactively mobilize industrial fire responders with proper training and equipment as required. |
| | Notify the local fire department. |
| | Establish Responder Safety Control Zone perimeters. Shut down, isolate and depressurize related process equipment, if safe to do so. |
| | |
| Unit F | ires |
| that P | imary fire risks in process units are hydrocarbons above their flash points. It is crucial rocess Operators know how to immediately safely isolate every line and vessel in unit and to prevent a fire from spreading. |
| If a lar | ge fire occurs, do the following: |
| | Follow First on Scene - 7 Steps (Section 1.2). Notify your immediate Supervisor and / or Incident Commander |
| | From a safe, upwind location, open up the hydrant monitors (where installed) and cool the fire and adjacent exposures. |
| | For hydrocarbon release fires, proactively mobilize industrial fire responders with proper training and equipment as required. |
| | Whenever possible and if safe to do so, prevent any hydrocarbon spills from entering water courses and sewers. |
| | Notify the local fire department. |
| | If any activities are conducted downwind of the fire, consideration should be given to |
| | wearing breathing apparatus. If safe to do so, shut down and depressurize the unit immediately. |
| Flare | Line |
| | Follow First on Scene - 7 Steps (Section 1.2) |
| | Notify your immediate Supervisor and / or Incident Commander |
| | Initiate emergency response in accordance with operating procedures. |
| | Initiate alternative measures required to isolate and depressurize units without |
| _ | accessing the failed part of the flare system. |
| | Manually activate the quick seals if automatic controls fail. |
| | For hydrocarbon release fires, proactively mobilize industrial fire responders with proper training and equipment as required. |
| | Notify the local fire department. |



Well Control Fires

| u | Follow First on Scene - / Steps (Section 1.2). |
|-------------|---|
| | Notify your immediate Supervisor and / or Incident Commander |
| | Well control without fire (uncontrolled release): |
| | Position vehicles for quick escape in an upwind location. |
| | Observe incident (e.g. with binoculars) to assess the situation: |
| | Response actions being undertaken. |
| | Point of release. |
| | Apparent damage. |
| | Well components: valves (surface, wellhead). |
| | Subsurface safety control valves: installed, holding, not holding, flow lines. |
| ш | For hydrocarbon release fires, proactively mobilize industrial fire responders with |
| | proper training and equipment as required. Notify the local fire department. |
| | Notify the local life department. |
| ESDV | s: |
| | Installed, activated, not activated, holding, not holding. |
| | Isolate area and deny or restrict entry |
| | Establish control perimeters. |
| | Eliminate all ignition sources, where possible. |
| | Make internal notifications and contact well control responders. |
| Where | possible and safe to do so: |
| | Isolate downstream piping and valves. |
| | Depressurize downstream equipment. |
| | Prepare to ignite; be prepared for possible auto-ignition. |
| | Monitor for H₂S and LEL. |
| | Activate ESDs. |
| | Monitor and control runoff |

Fires involving Dangerous Goods

| IMPOR | RIANI: ALWAYS REFER TO THE SAFETY DATA SHEET (SDS). |
|-------------|---|
| <u> </u> | Follow the First on Scene – 7 Steps (Section 1.2). Notify your immediate Supervisor and / or Incident Commander If you are unsure of the chemical or the procedure DO NOT attempt to extinguish a fire or approach a chemical spill. |
| | Some extinguishing agents can adversely react with chemicals causing violent and / or toxic reactions. |
| | Fires involving a spill of flammable liquids are generally controlled by applying a fire fighting foam to the surface of the burning material. Fighting flammable liquid fires requires foam concentrate which is chemically compatible with the burning material; correct mixing of the foam concentrate with water and air, and careful application and maintenance of the foam blanket. This should only be carried out by trained firefighters. |
| | When specific hazardous materials at a storage facility are known, the facility should pre-select and stockpile vapour control agents in case of a spill to assist the responding emergency services. |
| Vapou | ır Control |
| | Limiting the amount of vapour released from a pool of flammable or corrosive liquids is an operational concern. It requires the use of specialized equipment, appropriate chemical agents, and skilled personnel wearing proper protective clothing. For small spills, if it is safe and you have been trained to do so, personnel may use the appropriate extinguishing medium to control the vapour from a liquid spill. Breathing apparatus (SCBA or SABA) must be worn. |
| Fire In | nvolving Electrical Systems |
| | Follow First on Scene - 7 Steps (Section 1.2). Notify your immediate Supervisor and / or Incident Commander All electrical equipment needs to be treated as energized until proven otherwise by |
| _ _ _ | testing. Most electrical buildings have multiple power sources. All potential sources need to be considered before response action is taken. Do not fight any fire on an electrical system until that electrical system is isolated and |
| | has been confirmed as isolated by testing for absence of voltage. Battery Banks: Most electrical rooms have UPS battery banks. The UPS system needs to be isolated by turning off the DC output of the UPS before attempting firefighting. |
| | Carbon dioxide extinguishers have a refrigerating effect, which might damage the |
| | battery cases. Damaged battery cases may leak acid onto the floor and equipment. Transformers: Oil filled transformers need to be isolated at two points before attempting to fight a transformer fire. |
| | The transformer's high voltage feeder and the associated low voltage breaker need to be isolated |



These isolation points may or may not be in the immediate vicinity of the transformer itself.

Vehicle Fires

| Follow First On-Scene - 7 Steps (Section 1.2). |
|---|
| Notify your immediate Supervisor and / or Incident Commander |
| Vehicle fires are extremely dangerous. Some modern plastics, foams, upholstery |
| etc. may contain polychlorinated biphenyl (PCB) or other chemicals which are |
| extremely harmful. These chemicals may be present in the smoke from a vehicle fire. |

Grass / Forest Fires

Small grass fires (primarily along roadways): Contact the local fire department.

| Use shovels, back pack water sprayers and / or ABC type handheld portable fire |
|--|
| extinguishers. |
| Use only a defensive strategy. |
| Consider all other potential hazards such as overhead power lines, electrical |
| equipment, drop off areas, etc. |

Large Grass / Forest Fires:

| Do not attempt to extinguish. This could be potentially dangerous. |
|---|
| Contact Alberta Environment and Parks (AEP) at 310.FIRE for assistance. |

Alberta Industrial Wildfire Control Plan Requirements

The Industrial Wildfire Control Plan (IWCP) is a mandatory requirement under the Forest and Prairie Protection Act. Submissions are required from companies operating within one kilometer of public land from March 1st – November 31st. If activities are restricted to outside of this period then no submission is required. The intent is to identify and update your values at risk information and flaring operations for the coming fire season.

One company plan per Alberta Environment and Parks (AEP) area is to be submitted annually to AEP through the Alberta Wildfire System prior to the end of February. If there are deficiencies, the plan will not be approved and the applicant will be required to re-submit.

If operations fall within multiple AEP Areas, an individual may submit multiple applications or as one combined online application on the company's behalf. If you have questions on how to complete this submission, please contact local Area Staff.



6.5 Petroleum Spill

The types of emergency containment and recovery efforts depend on the type of spill. Containment and recovery response actions focus on minimizing the effects of the spill on the surrounding area.

Clean-up activities will be conducted after containment and recovery actions are completed. Clean-up and disposal of contaminated material and site remediation work will continue until the spill site is returned as nearly as possible to pre-spill conditions and company environmental specialists and regulatory agencies are satisfied.

ARC is an active member of Western Canadian Spill Services (WCSS) and of area oil spill co-operatives. The Western Canadian Spill Services (WCSS) provides detailed procedures for conducting spill containment and recovery operations under a variety of conditions (e.g. on land, on water, under ice etc.) Cooperative members may be available to assist ARC with initial spill control, but the company responsible for the spill assumes liability.

ARC retains WCSS Manuals applicable to each area of operations at the corporate office. These binders contain maps of spill control points for the entire region, and will be used by WCSS and ARC in the event of an incident.

Alternative procedures may be considered in conjunction with the regulatory agencies and with WCSS on an incident-specific basis.

Cooperative Spill Response

Cooperative volunteers on behalf of WCSS may be involved in spill response activities under the following conditions:

- ☐ Spills of unknown origin: At the request and under direction from the lead regulatory agency
- ☐ Initial spill response: To assist a member company with initial spill response in a watercourse.

The WCSS Oil Spill Contingency Plans use a modified version of the Incident Command System that closely aligns with ARC's Incident Command System.

The following pages contain reference information for petroleum spills that may be encountered in various terrain conditions. For more detailed information, refer to the applicable local Oil Spill Co-op Contingency Plan. For more information regarding oil spill co-operatives, contact ARC Environmental Department or go to Western Canadian Spill Services Ltd. web page at: http://www.wcss.ab.ca/

Initial Spill Response Actions

| Follow First on the Scene - 7 Steps (Section 1.2). Notify your immediate Supervisor and / or Incident Commander Size up considerations for a spill site: |
|--|
| Are there any nearby public (workers, traffic, residents) that would need to be |
| evacuated or diverted from the spill area? |
| Is there a fire or explosion hazard? What is the ignition source? |
| Is there H₂S or other toxin present? |
| Are concentrations safe or is additional PPE needed? |
| Are there any areas deemed hazardous? (Mark with flags). |
| What are the ground and weather conditions? (snow, gravel, sand etc.) |



| | Where is the location of the leak, the type of release and the volume released? Is it |
|----------|--|
| | reportable? Has it been reported to the regulator? How long has the spill been taking place? |
| | |
| | Is the spill into a watercourse, watershed or a water body? |
| | Is the spill contained or migrating? Which direction? How far can it go? |
| | If the spill is not contained, determine and prioritize the containment points and methods to be used. |
| | What lands or water bodies may be affected? (farm land, livestock, brush, drinking |
| | water, etc.) |
| | How is it going to be contained and cleaned up? |
| | How to access the spill site, the source of the spill and recovery points? |
| | What equipment is required? Is oil spill equipment (oil spill co-op) required? |
| | Where can spill responders park so as not to interfere with spill equipment? |
| _ | (Minimize vehicular traffic as much as possible at the spill site.) |
| | Are there any residences in the area? Do they have water wells that could be |
| | affected? |
| | Should the spill site be cordoned off to prevent wildlife / livestock from entering? |
| | Will a media response be required? |
| | information to Incident Commander, government agencies and if required, landowner, |
| spill re | esponse contractors. |
| Spill (| Control and Containment |
| | If possible, immediately shut off the source of the spill ensuring your own safety. |
| | Prioritize and set up containment points |
| | Where possible, prevent a spill from entering a watercourse. |
| | Use safest and simplest method to get job done within resource and safety |
| | capabilities. |
| | Contain the spill – containment is a priority for limiting environmental damage. |
| | Contain as close to source as safe and practical. |
| | Avoid excessive walking or driving on the spill area. Consider ground disturbance guidelines. |
| | Determine where bell holes or trenches would be most effective. |
| | Keep trenches as shallow and narrow as possible, to prevent additional clean-up and |
| _ | minimize groundwater impact. Supplement with berms where possible. |
| | Use practical containment tools and equipment including shovels, dump trucks, sand |
| _ | bags, plastic bags, heavy earth moving equipment, "Plug and Patch", foam, salvage |
| | covers, adsorbents, booms, hose, redwood plugs, etc. |
| | If weirs are installed, they should be able to handle large flow rates and surges. |
| | Surface run off may have to be diverted from the spill site if wet conditions are |
| | present. |



Recovery of product and / or clean-up of the spill

| Ш | Ensur | e the nealth a | nd sa | atety o | r tne persor | ns respon | aing t | o tne spill. | | |
|---|-------|----------------|-------|---------|--------------|-----------|--------|--------------|------------|-------|
| | Once | containment | has | been | achieved. | recovery | and | clean-up | operations | begin |

immediately.

☐ Recover as much product and saturated debris as possible.

☐ Keep environmental disturbance to a minimum.

Land Spills

Land spills will spread outward from the initial spill point toward lower-lying areas. Penetration downward into the soil will also occur at a rate that is dependent on the soil type and the nature of the product spilled. During spills in winter, petroleum will spread under the snow making definition of the extent of the spill area difficult.

The Incident Commander and the Operations Section Chief personnel should:

☐ Attempt to restrict spills on land to as small an area as possible based on site conditions.

☐ Prevent the spill from entering water bodies or flowing watercourses or flowing into manholes or culverts, within the bounds of safety and practicality.

The method chosen for land containment and recovery is dependent on site conditions and the equipment available. A summary of common options is presented in the following table:

| Land Containment Options | | | | | | | |
|-------------------------------------|---|--|--|--|--|--|--|
| Containment Method | Technique Description | Comments | | | | | |
| Earth or Sand Dike (All seasons) | Earth or sand at or near the site is used to contain spilled material on flat or sloped surfaces. Sandbags filled with soil or sand are used to contain spill. Augment with poly-sheeting if available. | Sufficient dry earth, gravel or sand needs to be available to contain spill. Earth may be frozen. Surface disturbance to remove earth or sand may result in erosion, especially on steep slopes. Work crews and/or earth-moving equipment | | | | | |
| Snow or Ice Dike (Winter only) | Snow or ice at or near the site is used to contain spilled material on flat or sloped surfaces. Augment with poly-sheeting if available. | are required to build a dike. Sufficient snow or water needs to be available to contain spill. Snow or ice dike will melt quickly in warm weather. Contaminated snow or ice may need to be removed or stored for treatment. Work crews and/or earth-moving equipment are required to build snow dike. Water spraying equipment may be required to construct ice dike. | | | | | |



| Land Containment Options | | | | | | | |
|--|--|---|--|--|--|--|--|
| Containment Method | Technique Description | Comments | | | | | |
| Sorbent Dike (All seasons) | Sorbent material is used to contain spill. | Useful only in small spills, as purchase of large quantities of sorbent is expensive and impractical. Contaminated sorbent may need to be replaced or squeezed out during incident. Contaminated sorbents need to be disposed in compliance with government legislation. Sufficient sorbent or sorbent boom, work crews and storage containers or a lined storage area for contaminated sorbents needs to available to build sorbent dike. | | | | | |
| Trench or Sump (All seasons) | A trench or sump is excavated downslope on sloping terrain to limit surface or subsurface spill movement. Work crews and/or earthmoving equipment are required to build trench or sump, as well as plastic or other impermeable sheeting for a trench liner. | Clean topsoil should be removed before trench construction. Frozen soil, bedrock close to the surface or soil type (e.g. sand) may make this option impractical. Surface disturbance to remove earth or sand may result in erosion or further penetration in sandy soil. Ensure no other pipelines or underground utilities are in the excavation area. | | | | | |
| Land Recovery Option | าร | | | | | | |
| Recovery Method | Technique Description | Comments | | | | | |
| Vacuum Truck | A vacuum truck is used to recover spilled material from a dike or trench in areas accessible by trucks or heavy equipment. | The method depends on site access. Surface disturbance and soil damage may result from movement of the vacuum truck to and from the site. Topsoil may need to be stripped from the site before starting recovery activities. | | | | | |
| Pumping Spilled Material into Storage | A pump is used to recover spilled material from a dike or trench in areas not accessible by vacuum trucks. | Pumps need to be safe for use at the spill site and compatible with the product to be pumped. Surface disturbance and soil damage may result from movement of the pump and storage equipment to the site. Skid tanks, tanker trucks, port-a-tanks, fuel bladders, permanent tanks, or a lined excavated area need to be available to provide storage for the recovered material. A work crew and power supply for the pump needs to also be available. | | | | | |



BERMS

Sorbents can be used to recover oil product that can not be easily recovered using mechanical methods. They are predominately single-use products. When allowed to come in contact with oil on water, they will absorb or adsorb the oil over time.

Objectives

- To halt the advance of spilled product and allow for the recovery of the spilled product.
- Contain and prevent further migration of released products by channeling the spill in a particular direction
- Create a pooled area for recovery of released product.
- Diversion of surface flows from impacted area.

Safety

- Identify hazards and complete a site safety plan.
- Consider toxic and flammable vapours.
- Adjacent infrastructure such as powerlines, pipelines, and underground services.
- Establish communications in remote areas.
- Be cautious of wildlife.

Environmental Consideration

- Utilize existing access and routes to minimize disturbance of soils. Consider environmental sensitivities such as vegetation soil types and wildlife/ fish habitat.
- If possible, remove and conserve topsoil for reclamation activities. Avoid constructing berms with topsoil material.
- Ensure decontamination areas have been established to minimize transfer of released product during construction of berm.
- Handle and dispose of contaminated wastes in an approved manner.

Procedure

- Lay plastic on ground, across expected route of spill travel.
- Pile non-porous materials on downstream side of plastic (away from approaching oil).
- Flip upstream side of plastic sheet over berm to prevent contamination of berm contents.
- Hand dig small bell hole upstream of berm recovery.
- Ensure waste disposal bags and tags if sorbents are to be used.

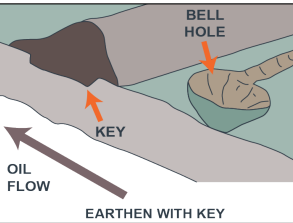
Personnel

- Supervisor / lead
- Site safety
- Labourers
- Vacuum truck operator

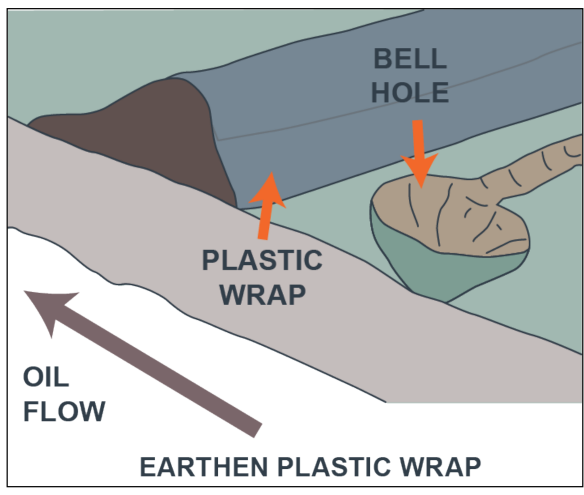
Equipment / Resources

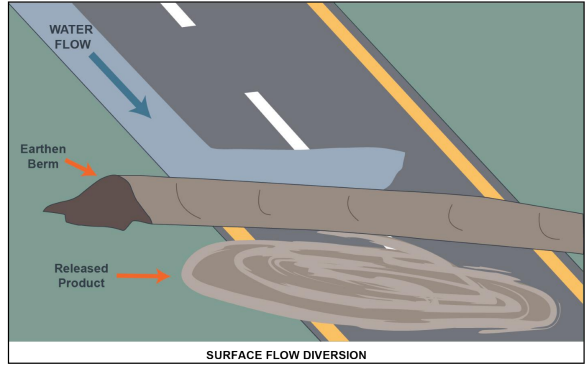
- Shovels and/or earth moving equipment
- Plastic sheeting
- Sorbents
- Vacuum truck / portable vacuum unit













CULVERT BLOCK

Culverts that allow a watercourse to pass under or through obstacles present an opportunity for controlling the spread of oil. If water flows are sufficiently low, they can be blocked entirely with boards or plywood to contain oil above the culvert. In higher flow situations, partial culvert blocks can be installed to create underflow dams.

Objectives

- Contain and prevent further migration of released products using sandbags / plywood.
- Create pooled area to allow recover of released product.

Safety

- Identify hazards and complete a site safety plan.
- Consider toxic and flammable vapours.
- Adjacent infrastructure such as powerlines, pipelines, and underground services.
- Establish communications in remote areas.

Environmental Consideration

- Utilize existing access and routes to minimize disturbance of soils. Consider environmental sensitivities such as vegetation soil types and wildlife/ fish habitat.
- Ensure decontamination areas have been established to minimize transfer of released product during site assessment and site preparation activities.
- Consider air quality issues and proximity of stakeholders.
- Manage board level to allow water to pass through culvert, reducing flooding upstream and maintain downstream flow.

Procedure

- Using earthen materials or sandbags, completely block the culvert or.
- Using plywood on upstream side of culvert. Secure in place with two stakes driven into bed of ditch, creek or stream. Raise board enough to allow passage of water under the board's lower edge. Secure in place with driving nails through stakes into the plywood.
- Monitor water levels to ensure sufficient flow and to prevent washouts.
- Utilize vacuum unit or skimmer to recover pooled fluids and dispose at appropriate location.
- Utilize containment boom to protect banks from oil impacts.

Personnel

- Track hoe operator
- Vacuum operator
- Supervisor / lead
- Site safetyLabourers

Equipment / Resources

- Track hoe
- Sorbents
- Shovels
- Earthen materials or sandbags
- Vacuum truck / portable vacuum unit
- Skimmer
- Temporary storage
- Plywood, stakes, nails







BOOM DEPLOYMENT

Larger watercourses are those where any combination of water depth, river or stream width, or current velocity would make the installation of bottom-founded or rigid fixtures impractical. The tactics that follow rely on the installation of flexible, floating barriers to redirect or divert surface contaminants.

Objectives

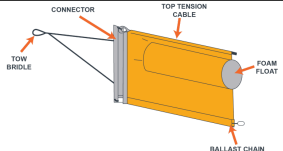
- Divert surface contaminants from sensitive resources.
- Divert surface contaminants to areas of quiet water where velocities are slower and contaminants may be collected.

Floating Containment Boom

- Identified by the overall height of the boom or by the diameter of the float and the depth of the skirt.
- Shallow shirts are advised for fast moving waters, because their reduced drag makes them easier to deploy and secure. Deeper skirts are advised where waves may be encountered.

Shore Seal Boom

- Provides an effective barrier to control the spread of oil in the critical region where water meets the shoreline.
- A floating barrier with integral water bags that provide an effective seal when grounded.
- A smaller tube is fitted into a larger tube. The larger outer tube is filled with water and the smaller inner tube is filled with air.
- Shore seal boom can adjust to fluctuating water levels.
- Plywood, stakes, nails



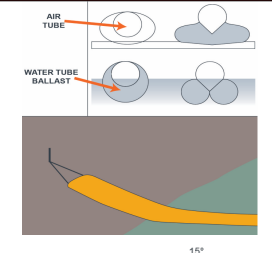
| | DAL | LAST CHAIN |
|--|-----------------|--------------|
| Boom Property | Static Water | Moving Water |
| Overall height (in) | 6 - 24 | 8 - 32 |
| Minimum gross buoyancy to weight ratio | 3:1 | 4:1 |
| Minimum total tensile strength (Ibs) | 1,500 | 5,000 |

60°

1.4 kph 1.6 kph 2.0 kph

0.9 mph 1.0 mph 1.2 mph

45°



5.4 kph

3.3 mph

| WATER FLOW |
|------------|
| |

2.8 kph

1.7 mph



| Time in seconds stick travels 30 m (100 ft) | Current km/hr | Current mph | Current (metres per second) | Current (feet per second) | Boom angle (degrees to current) |
|---|---------------|-------------|--------------------------------|------------------------------|---------------------------------------|
| 216 | 0.5 | 0.31 | 0.14 | 0.46 | 30 degrees |
| 108 | 1.0 | 0.62 | 0.28 | 0.92 | |
| 72 | 1.5 | 0.93 | 0.42 | 1.38 | |
| 54 | 2.0 | 1.25 | 0.56 | 1.84 | |
| 43 | 2.5 | 1.5 | 0.69 | 2.26 | 20 degrees |
| 36 | 3.0 | 1.9 | 0.83 | 2.72 | |
| 31 | 3.5 | 2.2 | 0.97 | 3.18 | |
| 27 | 4.0 | 2.5 | 1.11 | 3.60 | |
| 24 | 4.5 | 2.8 | 1.25 | 4.10 | 15 degrees |
| 22 | 5.0 | 3.1 | 1.39 | 4.56 | |
| 18 | 6.0 | 3.7 | 1.67 | 5.48 | |
| 15 | 7.0 | 4.3 | 1.94 | 6.36 | 10 degrees |
| 14 | 8.0 | 5.0 | 2.22 | 7.28 | |
| 12 | 9.0 | 5.6 | 2.50 | 8.20 | |
| 11 | 10.0 | 6.2 | 2.78 | 9.12 | |

Considerations

When determining the type of containment operation to be utilized on a watercourse, the following should be considered:

- The slower the current and deeper the water, the more effective the containment and recovery operations will be.
- Chose a location where the current is directed towards the recovery area.
- Consider access and staging when selecting a recovery location.
- On larger watercourses chose a location that is on the side as the spill.
- Boom should be a straight as possible to defect oil to recovery areas.
- Boom angle is critical for ongoing maintenance of containment and recovery operations.
- In faster moving water, consider additional containment boom downstream to capture any flow through.
- If not feasible to boom entire channel, select as site that will capture most of the released product and consider further downstream containment and recovery areas.
- Select boom anchoring methods considering the following:
 - o Shoreline Pins can be used on narrow slow-moving watercourses and installed along the banks and include drive pin, screw, wing pin anchors, trees, or large rocks.
 - Trolley Line can be deployed across large, moderate to fast moving watercourses and can be used with split pulley to deploy and adjust the boom angle.
 - o Bridge Pier Bridle can be installed on large, moderate to fast moving watercourse with the use of workboats
 - o In-Stream anchors and chain sets can be deployed within the watercourse by workboat crews and include sarca, danforth and rake anchors.
 - o Boom Vane can be deployed from shore and utilizes the instream current and mooring lines to set boom angles.



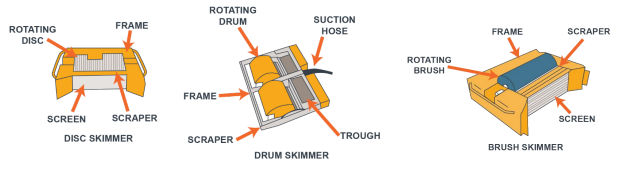
SKIMMERS, VACUUM UNITS, TEMPORARY STORAGE

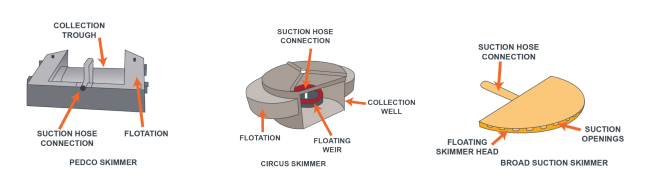
Recovery will involve the use of equipment as determined by plans and the scope of the incident.

Skimmers

- Selective skimmers rely on oleophilic material that can be passed through the oil-interface. Selective skimmers collect a higher concentration of oil in the recovered fluid stream than non-selective skimmers.
- Non-selective skimmers are usually weir or suction devices that recover fluid indiscriminately.

| Skimmer Type | Oil Type | Mode | Debris Tolerance | Wave Tolerance | Currents |
|-------------------------------|-----------------------------------|--|--|---|--|
| Drum (selective) | Wide range of oil visco sities | Stationary | Debris must be managed to allow flow of oil to skimmer | Low sensitivity to waves with height less than diameter of drum | Not generally used in currents |
| Disc (selective) | Low to medium viscosity | Stationary | Debris must be man aged to allow flow of oil to skimmer | Low sensitivity to waves with height less than diameter of disc | Not generally used in currents |
| Brush (selective) | Medium to high viscosity | May be operated in stationary mode if current is present | Effective in most forms of small debris | Low sensitivity to waves | May be operated in stationary mode if current is present |
| Pedco (non-selective) | Wide range of oil visco sities | Stationary | Debris must be man ag ed to allow flow of oil to skimmer | Low sensitivity to waves | Used in currents typically river, streams and creeks |
| Circus (non-selective) | Wide range of oil visco sities | Stationary and advancing | Debris must be managed to allow flow of oil to skimmer | Good wave-following characteristics in nonbreaking waves | Used in currents typically river, streams and creeks |
| Broad Suction (non-selective) | Wide range of oil viscosities | Powered by vacuum or pump | Works around debris | Low sensitivity to waves | Static water conditions |

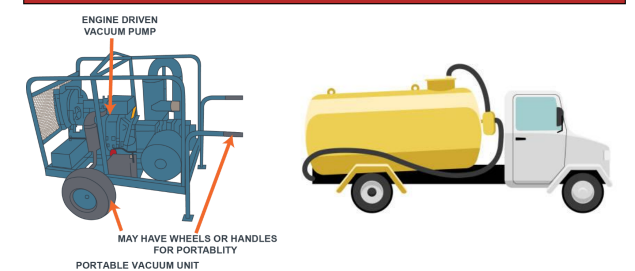






Vacuum Units

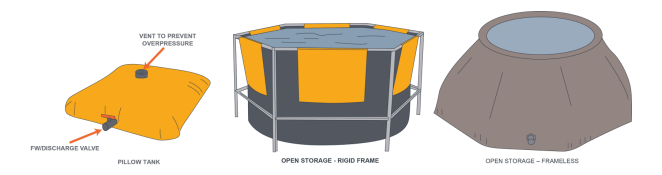
- Operate on the same principle as an industrial vacuum cleaner
- A suction pump pulls large quantities of air through a hose and into a large-volume receptacle. The sudden velocity
 drop that occurs in the receptacle causes liquids and solids to fall out of the airstream and collect. This process may
 be aided by internal baffles in the receptacle.
- May be used in place of pumps to operate pedco or broad suction skimmers or to transfer collected oil from disc or drum skimmers.



Temporary Storage

- Recovered oil can be critical to the success of a spill response. Temporary storage tanks are usually fabric, for storage and portability.
- Depending on the type, they may or may not have a rigid frame
- Note that open storage devices do not have positive vapour control. Hence, they may not be suitable for storage of highly volatile products.

| Storage Type | Vapour Control | Capacity | Storage Length |
|----------------------------|----------------|----------------|-------------------------|
| Pillow Tank | Yes | 750 - 19,000 L | Temporary and long-term |
| Open Storage - Rigid Frame | No | 900 - 75,000 L | Temporary |
| Open Storage - Frameless | No | 750 - 19,000 L | Temporary |



Spills into a Watercourse

Petroleum products will spread outward from the origin of the spill, eventually achieving a stable thickness on the water. Spills on rivers, creeks, or streams will flow downstream, contaminating riverbanks and vegetation, affecting wildlife, fish and water users in the area of the spill.

The rate of spill movement will depend on the current speed of the water and the time of year. Current may flow faster in the deepest channels in the river and slower in shallower areas, due to varying volumes of water. Flow in a watercourse will also be faster in the spring, because of snowmelt entering the watercourse from the surrounding area. River currents in summer and fall will be generally slower than in the spring. Wind and wave action will also affect the rate and direction of spill travel.

Spill velocity on a watercourse may be estimated quickly by using a current velocity meter or by timing the movement of a floating object on the watercourse over a set distance.

The following table is used for estimating spill velocity based on a 30 meter (100 foot) distance:

| Time Required For Object to | Surface Current | Boom Angle | | |
|-----------------------------|-----------------|------------|--------------|-----------|
| Travel 30 meters | (km/hr) | (m/s) | (miles/hour) | (degrees) |
| 216 | 0.5 | 0.14 | 0.3 | 60° |
| 108 | 1.0 | 0.28 | 0.6 | 60° |
| 72 | 1.5 | 0.42 | 0.9 | 60° |
| 54 | 2.0 | 0.56 | 1.2 | 45° |
| 43 | 2.5 | 0.69 | 1.5 | 45° |
| 36 | 3.0 | 0.83 | 1.9 | 45° |
| 31 | 3.5 | 0.97 | 2.1 | 15° |
| 27 | 4.0 | 1.11 | 2.5 | 15° |
| 24 | 4.5 | 1.25 | 2.8 | 15° |
| 22 | 5.0 | 1.39 | 3.1 | 15° |
| 18 | 6.0 | 1.67 | 3.7 | 15° |



Note: In currents faster than 6.0 km/h (3.7 mi/hr), or in excessively turbulent waters, the use of containment booms may be impractical and other containment or protection methods such as the use of diversion or exclusion booms may be required.

The velocity calculated will be an approximation only, as the watercourse velocity varies at different points across the river, due to changes in river depth and at various points upstream and downstream on the river. In the initial stages of the spill on a watercourse, lighter-end materials will tend to evaporate, especially in warm weather. Other processes that might affect spill behaviour include dispersion of the petroleum into the water, formation of stable oil/water emulsions and stranding or oil along the shoreline.

Containment

Containment of a spill on a watercourse should be completed as quickly as possible as the spilled material has the potential to travel a much greater distance and contaminate a larger area than spills on land. The Incident Commander and the Operations Section Chief will implement appropriate containment actions based on the size of the watercourse and current velocity.

| Watercourse Containment Options | | | |
|--------------------------------------|---|--|--|
| Containment Method | Technique Description | Comments | |
| Containment Boom (Spring to Fall) | watercourse to prevent migration of the spilled | If water is too shallow, or current is too fast, the containment boom may not be effective in | |
| Diversion Boom (Spring to Fall) | rivers to divert spilled material to calmer water for containment and recovery. | The watercourse needs to be accessible to allow boom to be deployed. High current speeds or turbulence may make deployment impossible, or may cause deployed boom to fail, releasing spilled material downstream. Oil spill containment equipment, work and safety boats, and a work crew need to be available to conduct this method. | |



| Watercourse Containr | Watercourse Containment Options | | | |
|---|---|--|--|--|
| Containment Method | Technique Description | Comments | | |
| | Sorbent booms may be used in narrow, low flow | The watercourse needs to be accessible to allow boom to be deployed. | | |
| | | Sorbent boom use is only viable in low flow watercourses, as boom is not very sturdy and breaks easily. (Chicken wire or containment boom may be used behind sorbent boom to reinforce sorbent boom and prevent breakage). | | |
| Coulo ant la com | streams or rivers to | Sorbent boom also has no skirt allowing large amounts of oil to easily flow under it. | | |
| Sorbent boom (Spring to Fall) | of surface oil. Chicken wire or | Sorbent boom will pick up sheen but not large amounts of oil. | | |
| | containment boom may | Sorbent boom is not very effective in cold weather. | | |
| | be used to back up sorbent boom. | Large amounts of sorbent boom are expensive, and needs to be replaced in the watercourse when saturated. Used sorbent needs to be stored and disposed of in compliance with government legislation. | | |
| | | Sorbent boom, work crew and possibly boats may be required. | | |
| | | Sufficient earth or sand is needed to construct the dike. | | |
| Earth or Sand Dike | Dikes are used across very shallow streams and intermittent creeks to contain flowing oil. | Flowing may be caused if stream or creek is dammed (a containment weir may be used to alleviate this problem – see below) | | |
| (Spring to Fall) | Dikes can also be used to contain spilled materials along a shoreline. | Damage may be caused by evacuation and construction in the watercourse and along the banks. | | |
| | | A work crew with shovels, earth-moving equipment, earth or sand, sandbags and/or sheets of metal or wood may be required. | | |
| Containment Weir (Spring to Fall) physical dams wi culverts or pipe constructed in the da to allow free wat movement from a si | Containment weirs are physical dams with culverts or pipes | Containment weirs are used in shallow streams and creeks and are suitable for maintaining a constant water level at the site and preventing flooding. | | |
| | constructed in the dam to allow free water movement from a site while containing surface | Damage may be caused by excavation and construction in the watercourse and along the banks. | | |
| | | A work crew with shovels, earthmoving equipment, earth or sand and piping or culvert material is required. | | |



| Watercourse Recovery Options | | | |
|---|---|---|--|
| Recovery Method | Technique Description | Comments | |
| | A vacuum truck is used to | A vacuum truck and operator are required. Use of this method is subject to site access. | |
| Vacuum Truck | recover free petroleum from water in areas accessible by trucks or heavy equipment. | Surface disturbance and soil damage may result from movement of the vacuum truck to and from the site. Topsoil may need to be stripped from the site before conducting recovery activities. | |
| | | Pumps need to be safe for use at the spill site and be compatible with the product to be pumped. | |
| | A pump is used to recover free oil from the watercourse in areas not accessible by vacuum trucks. | Surface disturbance and soil damage may result from movement of the pump and storage equipment to the site. | |
| Pumping of Spilled Material into Storage | | Technique will generate large volumes of contaminated water that will require storage. | |
| S | | Skid tanks, tankers, port-a-tanks, fuel bladders, permanent tanks or a lined excavated area need to available to provide storage for the recovered material. | |
| | | A work crew and power supply for the pump need to also be available. | |
| | | Skimmer will need sufficient water depth to float. | |
| | Mechanical devices are used to skim oil from water surface or remove oil/water mixture for storage. | Weir skimmers work best on thicker layers of oil in flowing water. Will generate large quantities of water/oil mixture. | |
| Skimmers | | Drum or disc skimmers will pick up thinner layers of oil on slow moving water. | |
| | | Debris and vegetation may clog skimmer making oil pickup difficult. | |
| | | A suction, floating weir, disc or drum skimmer, pump and work crew are required. A secure storage facility (tanker, portable tanks, fuel bladders or excavated, lined storage site) is also required. | |



Spills into Water bodies

In the absence of any current or wind, spills on water bodies such as lakes will spread out in all directions from the site of the spill until a uniform stable thickness is reached. If a wind and/or current are present, the spill will move with the wind or current until it reaches the shoreline.

Wave action in the water body may also affect the spill causing oil-in-water or water-in-oil emulsions to form, making recovery and clean-up efforts more difficult.

Containment

The Incident Commander and the Operations Section Chief should attempt to contain the spill to as small an area as possible on the water body near the spill source. Dispersion of the spill over a large area on the water body could cause widespread impacts when the spill reaches the shore. If the spill can be contained on the water body, the spilled material is moved toward shore for recovery.

Containment options for spills on water bodies use a containment boom to surround the spill. See the local Oil Spill Contingency Plan for a discussion of containment booms and for boom configurations used to contain a boom in open water. If the area that may be impinged by the spilled materials is environmentally sensitive, appropriate shoreline protection measures may be implemented as recommended by ARC Environmental Specialists.

Spills into Wetlands or Muskeg

Wetlands are areas with high organic content, which contain large amounts of water in the soil. Wetlands may be continuously covered in water or water levels may fluctuate throughout the year. Muskeg is a land area that contains high moisture content and is boggy in the summer because of large quantities of peat, moss, or other vegetative material in the soil. In winter, muskeg will freeze making excavation extremely difficult.

Spills in wetlands or muskeg can be some of the most difficult spills to contain, recover and clean up because of limited site access for both manpower and equipment. Because of the sensitive nature of these ecosystems, more damage may be caused by emergency response operations than was caused by the original spill. The Incident Commander may consult with government officials or environmental specialists before conducting emergency response operations in wetlands or muskegs. This will ensure that containment, recovery, and clean-up operations represent the most viable option for the spill, based on the type of product, size of spill and site specific safety, operational or environmental concerns.

If all other options are considered unviable, natural recovery may be approved by environmental protection agencies. Natural recovery uses micro-organisms already present in the ecosystem to degrade the oil. Degradation of the oil may be enhanced by addition of other nutrients required by the micro-organisms, to ensure sufficient levels of these nutrients are present to allow degradation to continue.

sensitive areas



| Natural recovery may be preferable to recovery and clean-up depending on: |
|---|
| The amount, type and persistence of the oil The location of the site The nature and uses of the area Whether the impacts of various clean-up methods are greater than damage related to the actual spill |
| Natural recovery should be considered if: |
| Clean-up activities will cause more harm than leaving the site to recover naturally Leaving the area to recover naturally will not cause further harm to environmentally |

Containment operations for wetland or muskeg spills in winter are similar to those for spills on land or ice. If containment operations are conducted at the site in the summer, a combination of land containment and water containment options will be used as appropriate.

A summary of available options is provided in the following table:

| Wetland or Muskeg (| Wetland or Muskeg Containment Options | | | |
|---|---|---|--|--|
| Containment Method | Technique Description | Comments | | |
| Containment Boom | A containment boom is placed in wetland to prevent migration of oil into non-contaminated areas. | If water is too shallow, or the current is too fast, the containment boom may not be effective in containing the oil. Oil spill containment equipment, work and safety boats and a work crew need to be available to use this method. | | |
| Containment Weirs | Containment weirs are physical dams with culverts constructed in the dam to allow free water movement from a site while containing surface oil. Containment weirs are used to maintain a constant water level at spill site for easy oil recovery. | Access to the site by manpower and equipment may be limited. Building of containment weirs may be labour-intensive and time-consuming if done manually. Damage may be caused by excavation and construction in the watercourse and along the banks. A work crew with shovels, earthmoving equipment, earth or sand and piping or culvert material is required to use this method. | | |
| Vacuum Truck | Muskeg or wetland areas need to be accessible. A vacuum truck can recover from a trench or water surface. | Surface disturbance and soil damage may result from movement of the vacuum truck to and from the site. Topsoil may need to be stripped from the site before undertaking recovery activities. | | |
| Pumping of Spilled Material into Storage | A pump is used to recover free oil from wetlands or muskeg. | The wetland or muskeg area needs to be accessible for equipment. Pumps need to be safe for use at the spill site and be compatible with the product to be pumped. | | |



| Wetland or Mu | Wetland or Muskeg Containment Options | | | |
|-----------------------|--|--|---|--|
| Containment Method | | Technique Description | Comments | |
| | | | The technique will generate large volumes of contaminated water that will require storage. | |
| | | | Skid tanks, tanker trucks, port-a-tanks, fuel bladders, permanent tanks or a lined excavated area need to be available. | |
| | | | A work crew and power supply for the pump need to also be available. | |
| | | | The wetland or muskeg area needs to be accessible. | |
| | | Used to skim oil from water surface or remove oil/water | Skimmer will need sufficient water depth to float. | |
| Skimmers | mixture for storage. Drum or disc skimmers will | Debris and aquatic vegetation may clog skimmer, making oil pickup difficult. | | |
| | | pick up thinner layers of oil on slow moving water. | A suction, floating weir, disc or drum skimmer, pump and work crew are required to undertake method. A secure storage facility is also required. | |
| Fresh | Water | Water is flushed through an area to push oil that is in vegetation or on the water | The wetland or muskeg area needs to be accessible for equipment to allow recovery activities to be conducted. The method is not suitable for areas with extensive vegetation or obstructions. | |
| Elizabina S | surface toward a collection point for recovery. | Physical damage may be caused to sensitive environmental areas. | | |
| | | The method can be used in conjunction with trenches. | Pumps, a power supply, hoses, hot or cold water, and a work crew are required. A lined, excavated area or storage tanks may be required to hold water for treatment or testing. | |



Spills on Ice

Spills on ice will tend to spread out from the spill source toward lower-lying areas. Surface depressions, cracks and pockets in the ice will cause the spilled material to pool. A significant volume of some oils can be absorbed into ice.

The presence of oil on or in ice increases solar heating and the rate of melting. Subsequent freezing and melting may eventually cause the oil to migrate throughout the surface of the ice. Openings in the ice may allow the spilled material to migrate into open water or allow the spill to be swept under ice, making response operations more difficult.

The information presented should be used as a guideline only in determining typical load-bearing capacity of ice. The Incident Commander and the Operations Section Chief need to determine whether it is safe to work on ice based on actual site conditions.

The ability for ice on a river, stream or lake to support the weight of workers and equipment is determined by effective ice thickness which is based on the thickness of clear ice and presence of white ice.

Clear ice (sometimes called blue ice) is translucent and well compressed with few air pockets. This ice is very strong and has a high load-bearing capacity.

White ice (or snow ice) is very porous, with many air pockets and is much weaker. White ice has approximately half the load-bearing capacity of clear ice. White ice is formed by constant melting and freezing of the top layer of ice due to solar heating or mild temperatures and is normally found on top of clear ice.

Holes should be drilled in the ice at the work site, before starting any on ice operations, to determine the average thickness of white and clear ice.

Effective ice thickness then can be calculated, using the formula in the following table:

Effective Ice Thickness = clear ice thickness + ½ white ice thickness

Example:

The spill site has 20 inches of clear ice and 10 inches of white ice

20 inches clear ice + $\frac{1}{2}$ x 10 inches white ice = 25 Effective Ice Thickness

Note: If water lies between layers, use the depth of only the top layer of white ice

Based on the effective ice thickness, a determination can be made as to the stationary and moving loads that may be supported by the ice. Normally less ice is required for continuous movement on the ice than for stationary loads as less pressure is exerted on any one point on the ice during movement.



The following table will assist the Incident Commander and the Operations Section Chief to determine the permissible loads on ice based on the effective ice thickness.

| Load-Bearing Capacity of Ice Thickness for Continuous Travel ¹ | | | | | | |
|---|----------------------------------|--------------|--|--|--|--|
| Permissible Load | Effective Icinches (centimetres) | e Thickness | | | | |
| | Lake | River | | | | |
| One person on foot | 2.0 (5.0) | 2.5 (6.3) | | | | |
| Group, in single file | 3.2 (8.0) | 3.5 (8.8) | | | | |
| Passenger car 4,400 lbs (2000 kg) | 7.1 (17.8) | 8.3 (20.8) | | | | |
| Light Truck 5,500 lbs (2500 kg) | 7.9 (19.8) | 9.1 (22.8) | | | | |
| Medium Truck 7,700 lbs (3500 kg) | 10.2 (25.5) | 11.8 (29.5) | | | | |
| Heavy Truck 15,000 – 17,500 lbs (6800 – 8000 kg) | 13.8 (34.5) | 16.1 (40.3) | | | | |
| 20,000 lbs (9000 kg) | 15.0 (37.5) | 17.3 (43.3) | | | | |
| 50,000 lbs (23,000 kg) | 24.8 (62.0) | 28.7 (71.8) | | | | |
| 99,000 lbs (45,000 kg) | 31.5 (78.8) | 36.2 (90.5) | | | | |
| 150,000 lbs (68,000 kg) | 39.4 (98.5) | 45.3 (113.3) | | | | |
| 240,000 lbs (109,000 kg) | 49.2 (123.0) | 56.7 (141.8) | | | | |

Note: These tables are guidelines only for determining the typical load-bearing capacity of ice.

Temperature may affect the load-bearing capacity of ice on a water body. Air temperatures need to remain below the freezing point of water (0° C) for a sufficient period to allow the ice to adequately support a stationary or moving load. Temperature effects are dependent on ice thickness, as follows:

| Less than 50 | centimetres | (20 inches | s) of ice: | temperature | need to | be constant | for 3 |
|--------------|-------------|------------|------------|-------------|---------|-------------|-------|
| days | | | | | | | |

| Over 100 centimetres (40 inches) of ice: tem | perature need to be constant for 5 da | ys |
|--|---------------------------------------|----|
|--|---------------------------------------|----|

[☐] Between 50 and 100 centimetres (20 and 40 inches) of ice: temperature need to be constant for 4 days

¹ Does not apply to parked loads, or where ice faults are evident.



Sudden drops or increases in temperature can also cause thermal stressing or cracking of ice requiring temporary load restrictions for 3 to 5 days following the change. Thawing due to warm temperatures may also significantly affect ice conditions. On-site personnel should take extreme care when evaluating ice conditions during a thaw and limit work on or near ice under these conditions.

Containment and clean-up options for spills on ice are similar to those on land and are summarized in the following tables:

| On Ice Containment Options | | | | | |
|-------------------------------------|---|--|--|--|--|
| Containment Method | Technique Description | Comments | | | |
| Earth or Sand Dike (All seasons) | site is used to contain spilled material on flat or sloped surfaces. Sandbags filled with earth or sand are used to contain spill. | Effective ice thickness needs to be sufficient to support the weight of manpower and equipment required to build dike. Sufficient dry earth, gravel or sand needs to be available to contain spill. Earth may be frozen. Surface disturbance to remove earth or sand may result in erosion, especially on steep slopes. Earth or sand placed on ice needs to be removed before spring break-up. Work crews and/or earth-moving equipment are required to build dike. | | | |
| Snow or Ice Dike (Winter only) | is used to contain spilled material on flat or sloped surfaces. | Effective ice thickness needs to be sufficient to support the weight of manpower and equipment required to build dike. Sufficient snow or water needs to be available to contain spill. Snow or ice dike may melt quickly in warm weather. Contaminated snow or ice may need to be removed or stored for treatment. Work crews and/or earth-moving equipment are required to build snow dike. Water spraying equipment may be required to construct and maintain an ice dike. | | | |
| Sorbent Dike (All seasons) | Sorbent material is used to contain spill. | Useful only in small spills, as purchase of large quantities of sorbent is expensive and impractical. Contaminated sorbent may need to be replaced or squeezed out during incident. Contaminated sorbents needs to be disposed of properly to comply with government regulations. Sufficient sorbent or sorbent boom, work crews and storage containers or a lined storage area for contaminated sorbents needs to be available to build sorbent dike. | | | |

| On Ice Clean-up Option | On Ice Clean-up Options | | | | | |
|--|--|---|--|--|--|--|
| Clean-up Method | Technique Description | Comments | | | | |
| Manual Removal by Work Crew and/or Equipment (Winter) | used to remove thick oil | Manual removal may be a difficult and time- | | | | |
| Steaming of Ice Surface | Steam is used to melt ice surface to aid in spill clean-up. The technique may be used in association with other clean-up and recovery techniques. | Effective ice thickness needs to be sufficient to support the weight of manpower and equipment required. All necessary safety precautions should be undertaken for personnel who work near any open water. A work crew with steaming equipment is required to undertake this method. | | | | |
| Sorbents (Spring to Fall) | The method is used in isolated areas to clean up small amounts of oil. | Clean-up is labour-intensive and time-consuming. Limited access to site may make this method difficult or impossible. Sorbents are not very effective on weathered oil or in cold weather. Sorbents may freeze to the surface. Sorbents needs to be disposed of properly to comply with government regulations. Sufficient sorbent, work crews and storage containers or a lined storage area for contaminated sorbents needs to be available. | | | | |
| Snow or ice melting | Snow or ice is removed from the clean-up site and melted in heated tanks to allow spilled material to be skimmed off the surface of the melt water. The technique may be used in association with other clean-up and recovery techniques. | Contaminated snow or ice needs to be removed from clean-up site and placed in melting tanks. The method may be labour-intensive and time-consuming, as melting is not very efficient for clean-up of large volumes of petroleum-contaminated ice. In very cold temperatures, sufficient heat may not be available in the tanks to melt ice. A work crew, heating tanks, skimming equipment, transfer vehicles and operators are required. A lined storage facility for storage of contaminated ice or snow before melting may also be required, as well as storage tanks for storing recovered petroleum. | | | | |



Spills Under Ice

Spills of petroleum under ice will spread and will travel under the ice at a velocity that is less than the current speed of the watercourse. The spill will tend to follow the path of the main current flow. The spill product may become trapped in crevices, cracks, pockets, and other irregularities under the ice and may freeze from the underside of the ice anywhere downstream or outward from the original spill. This will make recovery and clean-up operations extremely difficult.

Before conducting any response operations to contain, remove and clean up oil under ice, the Incident Commander should ensure that the Operations Section Chief have calculated the effective ice thickness to ensure it will support the weight of personnel and equipment.

Containment

For spills under ice, the Incident Commander and the Operations Section Chief should attempt to determine the location of the spilled material and bring the spill to the surface of the water for containment and recovery. Spill movement under the ice is normally located by drilling holes through the ice using an ice auger downstream of the spill source on a flowing watercourse or outward from the spill source on a non-flowing water body. Alternately, aerial reconnaissance may be used to attempt to locate spilled material in cracks at the surface or under thin ice. Once the spill has been located, containment operations can be conducted to bring the spilled product to the surface.

Containment operations are normally accomplished by constructing slots in the ice. Ice slots allow petroleum products trapped under the ice to rise to the surface for recovery.

The slot is normally constructed at an angle in relation to the shore toward the area of strongest current flow in the river. If the slot is constructed correctly, the spilled material will rise into the slot and flow along it toward the shore for recovery. Refer to the local WCSS Oil Spill Contingency Plan for additional information.

The angle of slot construction in relation to the shore depends on the current velocity, similar to a containment boom placed in a flowing river. For higher currents in the river, a shallower angle is used for the ice slot, while a larger angle may be used for lower current flows.

If a slot is constructed at too great an angle to the current, turbulence may occur, sweeping the spilled material under the ice on the downstream side. Plywood or other types of sheeting may be placed on the downstream side of the slot and frozen in place to facilitate containment of the spilled material. The ice slot should be 0.5 to 1.0 metres (1.6 to 3.3 feet) wide, to aid in containment. Ice blocks may be cut using a ditch witch or backhoe if the effective ice thickness is sufficient to allow stationary equipment on the ice. [If ice is too thin for equipment but safe for personnel, crews equipped with chainsaws and proper safety gear can cut the ice.] Ice blocks can be removed to clear the slot or pushed under the ice downstream of the slot if sufficient water depth is available.

Ice blocks are extremely heavy (one cubic foot of ice weighs 24 kilograms (53 pounds). Blocks should be cut to a size that will allow the crews or equipment to remove them easily. To aid in block removal, the ones nearest the shore should be removed first and remaining blocks should be floated toward shore for removal. Plywood or other sheeting can be used upstream of the slot to divert oil into the slot for recovery. Narrow slots may be cut into the ice with a chain saw and sheeting may be wedged into the slots to channel the main current toward the ice slot in a manner similar to a diversion boom in open water.



| Under Ice Containment Options | | | | |
|--|---|---|--|--|
| Containment Method Technique Description | | Comments | | |
| | | Effective ice thickness needs to be sufficient to support the weight of manpower and equipment required to build slot. | | |
| | | All personnel working near any open water need to take all required safety precautions. | | |
| | | The location of the spill needs to be confirmed by drilling holes downstream of the spill source before constructing the ice slot. | | |
| Ice Slotting | used for rivers with | Total containment of spilled petroleum in an ice slot is unlikely, due to material trapped under ice. | | |
| | current, as oil will be moved toward slot by current. | Snowmobiles, communications gear, and ice augers may be required to determine the location of the spill. Work crews, chain saws and/or a backhoe or ditch witch are required to construct an ice slot. A recovery device such as a heat-traced ice skimmer is required to recover spilled material. | | |
| | | Storage tanks or a lined excavated storage area may be required to store recovered oil/water mixture. | | |



Spills in Broken Ice

The risk to Life Safety of the personnel attempting spill response in broken ice conditions using existing technology is extreme.

Emergency operations in broken ice conditions during spring thaw or winter freeze-up are extremely difficult. When oil is mixed with floating ice or covered by a very thin ice cover, ice interferes with the collection of the oil and could damage containment and recovery equipment. The presence of ice also makes the use of boats difficult.

Before authorizing any spill response operations in broken ice conditions, the Incident Commander and, along with the appropriate regulatory agencies, will evaluate whether it is safe or feasible to undertake containment and recovery operations and what methods should be used.

Containment

Containment options for spills during freeze-up or break-up are similar to those for spills on a river and on ice. If containment operations are determined to be feasible based on site conditions, the Incident Commander and the Operations Section Chief will attempt to deflect ice away from the containment site.

Deflection of ice may be achieved using log booms or ice dams. A log boom consists of logs cabled together with chain, anchored upstream of a conventional containment boom. An ice dam is constructed upstream of the oil spill site and containment site, to attempt to divert upstream ice away from a containment site.

Log booms are deployed at an angle away from the containment site. Logs are spaced to allow spilled materials and water to move directly toward the containment site, while diverting the ice toward the opposite shore, allowing the ice to pass around the containment site. Refer to the local WCSS Oil Spill Contingency Plan for additional information.

Spill Control Point Descriptions

Control points are pre-identified locations on watercourses that allow for the staging and deployment of oil spill containment and recovery equipment in response to oil spills that have occurred upstream of the control point. Control point selection is critical to an effective oil spill response and part of your risk assessment and development of site-specific emergency response plan information.

Each oil spill cooperative conducts control point evaluation for the whole geographic co-op area. WCSS's policy is that it is the responsibility of cooperative members to review the identified control points downstream from their operations and ensure that they are assessed for potential spill response activities.

ARC may decide to provide additional ARC control points in the site-specific sections of this Emergency Response Plan.



An ideal control point should have:

| | | Quick access to the watercourse in all seasons, using clear ground, a road or a trail Adequate work space to conduct operations and to store required equipment with minimal need for clearing of brush and vegetation |
|----|-------|--|
| | | Sufficient space to deploy containment and recovery equipment quickly with minimal effort or obstructions (i.e. trees, rocks, steep banks, etc.) and minimal environmental impact |
| | | Boat launch location(s) for boats assisting in containment and recovery operations. |
| Se | lecti | ion of control points with public access is preferred. |
| | | For control points on private property - landowner approval and necessary permits |
| | | for emergency access should be obtained in advance. |
| | | Designated site specific control points need to be reviewed at least annually. Each control point site should be visited periodically to evaluate suitability and to ensure information is accurate and complete. |
| | | ! |
| | _ | Old unsuitable control points should be removed and new control points added, as a |
| | _ | part of revisions to site specific information, as required. |
| | Ц | Control point listings should include a site description, site diagram, access |
| | | description, landowner/occupant phone number, site suitability and any other |
| | | information related to the site. |

Disposal and Remedial Operations

The proper disposal of contaminated materials as well as site remediation options is outside the scope of this Emergency Response Plan. Site restoration will be determined by consultation among the Incident Commander, ARC Environmental staff, environmental protection agency personnel and any external environmental consultants that are contracted by the company.



This page has been left blank intentionally

6.6 Alberta Petroleum Industry Release Reporting Requirements

All spills exceeding the spill/release quotas listed in the table on the following page MUST be reported immediately to the appropriate regulatory agency.

| | appropriate regulatory agency. | | | |
|--|---|-------------------|--|--|
| Agency | Reportable Spills | Report Type | Report to | |
| Alberta Energy Regulator (AER) - Oil & Gas Regulation | Any release that has caused, is causing, or may cause an adverse affect* Any pipeline release regardless of volume Any release greater than 2m³ on-site | Verbal | AER 24 Hour Number 800-222-6514 | |
| Alberta Energy Regulator (AER) - Environment Regulation | 4) Any release off-site 5) Any release into a water body (as defined in the Water Act) or a watercourse, groundwater, or surface water (as stated in the Release Reporting Regulation) 6) Any spill while substance is being transported from a well or facility to the intended destination. 7) Any release of substance listed as toxic, prohibited or restricted by CEPA 8) Any release that meets or exceeds the reporting threshold in the Environment Reporting Requirements column in the Release Reporting Thresholds table on the following page. Note: The AER Table of Reportable Releases found below further breaks | | Next business day following verbal report of spill, the AER forwards a copy of the Release Report form to the company to complete. The form is to be submitted with supporting documentation within 7 days to the local field centre (if the release caused adverse affect)* | |
| | down release types by industry activity. | | AER 24 Hour Number | |
| | Environmental emergencies if: 1) The emergency involves any of the substances identified in Environment | Verbal | 800-222-6514 | |
| | & Climate Change Canada's E2 List of regulated substances. See the website link at the bottom of the following page for more information. Note: CEPA has not identified specific reporting thresholds; however, CEPA has suggested that existing provincial reporting thresholds or TDG reporting thresholds are acceptable for use. | | | |
| Canadian Environmental Protection Agency (CEPA) | A Schedule 8 written report through SWIM must be completed in the case of: 1) An environmental emergency involving the release of a hazardous substance that: a) Has or may have an immediate or long-term harmful effect on the environment b) Constitutes or may constitute a danger to the environment on which human life depends c) Constitutes or may constitute a danger in Canada to human life or health 2) The reasonable likelihood of an occurrence of an environmental emergency | Written | As soon as possible, submit a Schedule 8 through the SWIM (Single Window Information Manager) system | |
| Alberta Environmental and Dangerous Goods Emergencies (EDGE) | Substances regulated by Transportation of Dangerous Goods if: 1) A release is anticipated, or the release meets or exceeds the reporting threshold in the TDG Reporting Requirements column in the Release Reporting Thresholds table on the following page. | Verbal | 911 Local Authority Environmental and Dangerous Goods Emergencies (EDGE) 1-800-272-9600 | |
| Canadian Transport Emergency Centre (CANUTEC) | Loss and theft reporting: 1) CANUTEC - all loss or theft of dangerous goods materials 2) Natural Resources Canada Inspector - Class 1 explosive materials only | Verbal | 1) 888-226-8832 or 613-996-6666 2) 613-995-5555 3) 613-995-0479 | |
| | 3) Canadian Nuclear Safety Commission - Class 7 radioactive materials only | Written | Within 30 days | |
| Department of Fisheries and Oceans (DFO) | 1) A release of any substance deleterious to fish into a fish bearing water body | Verbal | AER 24 Hour Number 800-222-6514 | |
| | Immediately reportable and near-miss events as defined in the Event Reporting Guidelines: | Verbal | Via Transportation Safety Board (TSB) Reporting Hotline 819-997-7887 | |
| Canada Energy Regulator | An incident that harms people or the environment, A rupture, or | Written | PipelineNotifications@tsb.gc.ca | |
| (CER) & | 3) A toxic plume Note: Immediately reportable incidents must be reported within 3 hours to both | Written | CER Online Event Reporting System (OERS) https://apps.cer-rec.gc.ca/ers/home/index | |
| Transportation Safety Board (TSB) | the TSB Reporting Hotline and CER's OERS. If applicable, refer to the Federal Roles & Responsibilities chart in SECTION 5: EXTERNAL AGENCIES and the CER site section behind the AREA SPECIFIC INFORMATION tab for further | Written | CER - Within 21 days after the day of incident/near-miss | |
| | regulations, definitions and reporting guidelines. | Written | TSB - Within 30 days after the day of the incident/near-miss | |
| Canadian Nuclear Safety Commission (CNSC) | All radioactive releases must be reported immediately. | Verbal Written | 613-995-0479 Within 21 days | |
| Indian Oil & Gas (IOGC) | Immediately reportable events on First Nation reserve lands only: | | IOGC Tsuu T'ina Office 403-292-5625 | |

Note: Spills must be reported promptly to avoid possible prosecution.

| Note: Spills must be reported promptl | y to avoid possible prosecu | | |
|---|--|--|--|
| Lead Agency Contact Numbe | rs | | |
| Alberta | | | |
| Alberta Energy Regulator (AER) | | | |
| Spill Reporting Line | 800-222-6514 | | |
| Canada | | | |
| Alberta Environmental and Dangerous (EDGE) | Goods Emergencies | | |
| Province Wide | 800-272-9600 | | |
| CANUTEC | | | |
| All Provinces | 888-CAN-UTEC (888-226-8832) 613-996-6666 | | |
| Canada Energy Regulator (CER) / Trans Canada (TSB) | sportation Safety Board of | | |
| TSB Reporting Hotline (Pipelines) | 819-997-7887 | | |
| * Definition of Adverse Affect | | | |
| Is defined by the Environmental Protection & Enhancement Act (EPEA) as "impairment of or damage to the environment, human health or safety, or property." For the purpose of reporting, the industry shall use the following guidelines to assess whether the release may cause, is causing or has caused an adverse affect. | | | |
| Any third party impact (off-lease), e.g. crop damage, vegetation damage or livestock impact | | | |
| Unrecovered spilled substance likely to contaminate | e surface or groundwater | | |

Contaminated groundwater and / or surface water
 Release or spill has potential for offsite odour complaints
 Toxic or flammable release to air going off-site

| AER Table of Reportable Releases | | | | | | |
|--|-----------|-----------------------|------------------------|-----------|---------------------------|---|
| Reportable Release | Oil & Gas | Mining - Oil Sands | In Situ - Oil Sands | Pipelines | Pipeline Installations | Pipeline- Related Activities & Equipment |
| Any leak or break from a pipeline | | | | Χ | | |
| Release of a substance that has caused, is causing, or may cause an adverse effect | Х | Х | Х | Х | Х | Х |
| Release of a substance into a water body (as defined in the Water Act) | Х | Х | Х | Х | Х | Х |
| Release of a substance into a watercourse, groundwater, or surface water (as stated in the <i>Release Reporting Regulation</i>) | Х | Х | Х | Х | Х | Х |
| Release of oil, water or unrefined product off-site | Х | Х | Х | Х | Х | Х |
| Release of oil, water, or unrefined product exceeding 2 cubic metres (m³) on-site | Х | Х | Х | Х | х | Х |
| A liquid spill (as defined in the Oil Sands Conservation Rules) | | Х | Х | | | |
| Release of a liquid hydrocarbon exceeding 2 m ³ | | Х | Х | Х | Х | Х |
| Uncontrolled gas release of more than 30,000 m ³ | Х | Х | Х | Х | Х | |
| Release of gas or gas equivalent exceeding 30,000 m ³ | | Х | Х | Х | Х | |
| Well flowing uncontrolled | Х | Х | Х | | | |

See following page for spill / release quotas.

6.6 Alberta Petroleum Industry Release Reporting Requirements

All spills exceeding the spill/release quotas listed in the table on the following page MUST be reported immediately to the appropriate regulatory agency. **Chemical Class** Road, Rail or Marine Hydraulic Oil No TDG Reporting Requirements Refined products follow TDG requirements See Class 3 & 6.1 Methanol $30.000 \, \text{m}^3$ Natural Gas See Class 2.1 Crude Oil / Emulsion See Class 3 (Unrefined) Produced / Salt Water No TDG Reporting Requirements (Unrefined) > 2 m³ on-site Other Released Condensate (Unrefined) Any release off-site (Report to AER and notify landowner) Substances See Class 3 Bitumen (Unrefined) Any release that has caused, is causing, or may cause an adverse effect Ammonia Any release into a water body, No TDG Reporting Requirements groundwater, or surface water Drilling Waste (Unrefined) Oilfield Waste (Unrefined) Any quantity in Class 1.1, 1.2, and 1.3 All releases which could pose Class 1 Ammunition Any quantity of Packing Group II Explosives Nitro-glycerine a danger, or 50 kg Total quantity of 450 kg or more in Class 1.4 (except 1.4S), 1.5, or 1.6 H₂S Methane All releases which could pose Class 2.1 Propane Total quantity of 450 kg or more a danger, or any sustained release of 10 minutes or more Flammable Gases Butane Natural Gas Compressed Air O₂ N₂ CO₂ Class 2.2 Any quantity No TDG Reporting Requirements Non-Flammable Gases Class 2.3 All releases which could pose Hydrogen Cyanide Nitric Acid Toxic Gases a danger, or any sustained release of 10 minutes or more Any quantity (poisonous or corrosive) Anhydrous Ammonia > 2m³ on-site > 200 L on land Gasoline Diesel Total quantity of 450 kg or more of desensitized explosives Any release that has caused, is causing, or may cause an adverse effect Flammable Liquids **Demulsifiers** Any quantity of UN1261, Nitromethane Scale Inhibitors Lube Oil or a watercourse, groundwater, or surface water Total quantity of 450 kg or more of desensitized explosives Calcium Resinate Class 4.1 Flammable Solids > 25 kg on land Naphthalene Any quantity of UN1357, Urea Nitrate, with not less than 20% water, by mass; UN3370, Urea Nitrate, Wetted, with not less than 10% water Crude Any release that has caused, by mass is causing, or may cause an adverse effect Activated Carbon Potassium Sulphide Total quantity of 450 kg or more in Packing Groups I or II Spontaneously Combustible Any release into a water body, Molten Sulphur Class 4.3 Calcium Carbide Total quantity of 450 kg or more in Packing Groups I or II groundwater, or surface water Dangerous when Wet Sodium Activated Carbon Total quantity of 450 kg or more in Packing Groups I or II Any quantity of Packing Group I or II Any quantity of UN1485, Potassium Chlorate; UN1486, Potassium More than 30 L or 30 kg of Packing Group III Nitrate; UN 1487, Potassium Nitrate and Sodium Nitrate Mixture; UN1489, Potassium Perchlorate; UN1495, Sodium Chlorate; UN1498, Sodium Nitrate; UN1499 Sodium Nitrate and Potassium Nitrate Mixture; UN1511, Urea Hydrogen Peroxide; UN1942 Ammonia Nitrate, with not more than 0.2% combustible substances, including the processing of the pro > 50 kg or 50 L on land Any release that has caused, is causing, or may cause an adverse effect Calcium Nitrate Ammonium Nitrate Oxidizing Substances including any organic substance calculated as carbon, to the exclusion of any other added substances; UN2014 Hydrogen Bleaches Any release into a water body, Peroxide, Aqueous Solution with not less than 20% but not less than 60% hydrogen peroxide (stabilized as necessary); UN2015, Hydrogen or a watercourse, groundwater, or surface water Peroxide, Stabilized; UN2031, Nitric Acid, other than red fuming; UN3149, Hydrogen Peroxide and Peroxyacetic Acid Mixture with acid (s), water and not more than 5% peroxyacetic acid, stabilized Methyl Ethyl Ketone Peroxide Class 5.2 Any quantity in Class 5.2, Type B, liquid or solid, temperature 1 kg or 1 L Succinic Acid Organic Peroxides Peroxide > 5 kg or 5 L on land Arsenic Any release that has caused, Lead Acetate is causing, or may cause an adverse effect Mercuric Chloride Any quantity of Packing Group I Mercuric Oxide Poisonous Toxic Substances Methanol Toxic Pesticides or a watercourse, groundwater, or surface water Class 6.2 Infectious Substances affecting Any quantity of Category A or B Any quantity All releases Infectious Substances Humans / Animals For packages being transported under exclusive use: (i) 10 mSv/h on the external surface (ii) 2 mSv/h on the surface of the conveyance, and (iii) 0.1 mSv/h at a Discharge or radiation level Plutonium exceeding 10 mSv/h at package surface & 200 u Sv/h Class 7 Naturally Occurring Radioactive Materials For packages not being transported under exclusive Any quantity Radioactive Substances 1 m from the package surface (N.O.R.M.) (i) 2 mSv/h on the external surface (ii) 0.1 mSv/h at a distance of 1 m from the package, (iii) 2 mSv/h on the surface of the conveyance, and (iv) 0.1 mSv/h at a distance of 2 m from the surface of the conveyance > 50 kg or 50 L on land Any release that has caused, Acids Total quantity of 450 kg or more in Packing Group I or II
Any quantity of UN1796, Nitrating Acid Mixture with more than 50%
nitric acid; UN1826, Nitrating Acid Mixture, Spent, with more than
50% nitric acid; UN2032, Nitric Acid, Red Fuming is causing, or may cause an adverse effect Bases Any quantity of Packing Group I or II Class 8 **Batteries** Caustic 30 L or 30 kg of Packing Group III Any release into a water body, Amine or a watercourse, groundwater, or surface water Class 9 Miscellaneous Products, 30 L or 30 kg of Packing Group II or III, or without P.C.B. Substances & Organisms, Environmentally Hazardous No TDG Reporting Requirements 25 kg or 25 L Packing Group Any well flowing uncontrolled, any burning of effluent from a well or facility and any fire where loss exceeds 2m³ of oil, or 30,000m³ of gas where damage to well head occurs Other

6.7 British Columbia Petroleum Industry Release Reporting Requirements

All spills exceeding the spill/release quotas listed in the table on the following page MUST be reported immediately to the appropriate regulatory agency.

| appropriate regulatory agency. | | | | | | | |
|--|--|-------------------|---|--|--|--|--|
| Agency | Reportable Spills | Report Type | Report to | | | | |
| | Report when: 1) If a spill/release occurs or is at imminent risk of occurring. 2) Any Minor Incident through KERMIT. **See Note** | | 24 Hour Number 800-663-3456 (Within 1 hour of a level 1, 2 or 3 emergency) | | | | |
| Emergency Management | 3) When a sour gas product is released, any measurement of 10 ppm or greater measured at 1 metre from the source of the leak. 4) All spills or releases of any amount of material which impacts or may impact a body of water. | Written | Electronic submission through the Online Minor Incident Reporting System, operated through KERMIT (Within 24 hours of a Minor incident) | | | | |
| and Climate Readiness (EMCR) BC Energy Regulator (BCER) | 5) All spills or releases of hazardous substances which are not provincially regulated (such as radioactive substances). 6) All pipeline incidents, such as spills during construction phase or failure (without release) of any pressure control or ESD device. 7) All Substances spilled/released, or likely to be spilled/released when quantities are equal to or exceed the quantities listed in the Environment Reporting Requirements column in the Release Reporting Thresholds table on the following page. | Written | Minister of Environment Initial Report - as soon as possible on request of the minister Follow-up Report - at least once every 30 days after the spill began (if continuing) and any time the previously reported information has | | | | |
| | Response to land based spills:1) During the day must be initiated within 6 hours from time of discovery.2) During the weekend or night must be initiated within 12 hours from time of discovery. | | become inaccurate or incomplete End of Spill Report - 30 days after spillage has been contained and eliminated. | | | | |
| | Environmental emergencies if: 1) The emergency involves any of the substances identified in Environment & | Verbal | BCER / EMCR 24 Hour Number 800-663-3456 | | | | |
| Environment and Climate | Climate Change Canada's ČEPA E2 List of regulated substances. See the website link at the bottom of the following page for more information. Note: CEPA has not identified specific reporting thresholds; however, CEPA has suggested that existing provincial reporting thresholds or TDG reporting thresholds are acceptable for use. | | As soon as possible, submit a | | | | |
| Change Canada (ECCC) | A Schedule 8 written report through SWIM must be completed in the case of: 1) An environmental emergency involving the release of a hazardous substance that: a) Has or may have an immediate or long-term harmful effect on the environment b) Constitutes or may constitute a danger to the environment on which human life depends c) Constitutes or may constitute a danger in Canada to human life or health 2) The reasonable likelihood of an occurrence of an environmental emergency | Written | Schedule 8 through the SWIM (Single Window Information Manager) system | | | | |
| Transportation of Dangerous Goods (TDG) | Substances regulated by Transportation of Dangerous Goods if: 1) A release is anticipated, or the release meets or exceeds the reporting threshold in the TDG Reporting Requirements column in the Release | Verbal | 911 Local Authority Dangerous Goods BCER / EMCR 800-663-3456 | | | | |
| | Reporting Thresholds table on the following page. | Written | Within 30 days | | | | |
| Canadian Transport Emergency Centre (CANUTEC) | Loss and theft reporting: 1) CANUTEC - all loss or theft of dangerous goods materials 2) Natural Resources Canada Inspector - Class 1 explosive materials only | Verbal | 1) 888-226-8832 or 613-996-6666 2) 613-995-5555 3) 613-995-0479 | | | | |
| · · · · · · · · · · · · · · · · · · · | 3) Canadian Nuclear Safety Commission - Class 7 radioactive materials only | Written | Within 30 days | | | | |
| Department of Fisheries and Oceans (DFO) | 1) A release of any substance deleterious to fish into a fish bearing water body. | Verbal | BCER / EMCR 24 Hour Number 800-663-3456 | | | | |
| Canada Energy Regulator | Immediately reportable and near-miss events as defined in the Event Reporting Guidelines: 1) An incident that harms people or the environment, | Verbal | Via Transportation Safety Board (TSB) Reporting Hotline 819-997-7887 | | | | |
| (CER) | 2) A rupture, or | Written | PipelineNotifications@tsb.gc.ca | | | | |
| & Transportation Safety | 3) A toxic plume Note: Immediately reportable incidents must be reported within 3 hours to both | Written | CER Online Event Reporting System (OERS) https://apps.cer-rec.gc.ca/ers/home/index | | | | |
| Board (TSB) | the TSB Reporting Hotline and CER's OERS. If applicable, refer to the Federal Roles & Responsibilities chart in SECTION 5: EXTERNAL AGENCIES and the CER site section behind the AREA SPECIFIC INFORMATION tab for further | Written | CER - Within 21 days after the day of incident/near-miss | | | | |
| | regulations, definitions and reporting guidelines. | Written | TSB - Within 30 days after the day of the incident/near-miss | | | | |
| Canadian Nuclear Safety Commission (CNSC) | All radioactive releases must be reported immediately. | Verbal Written | 613-995-0479 Within 21 days | | | | |
| Indian Oil & Gas (IOGC) | Immediately reportable events on First Nation reserve lands only: | | IOGC Tsuu T'ina Office 403-292-5625 | | | | |

**Note: The permit holder must report any minor incident (both spill and non-spill related) to the BCER within 24 hours by electronic submission through the Online Minor Incident Reporting System, opened through KERMIT (Form A). In addition to Form A, minor spills and leaks must also be reported immediately to EMCR so

| Lead Agency Contact Numbers | | | | |
|---|--|--|--|--|
| British Colum | British Columbia | | | |
| Emergency Management and Climate Readiness (EMCR) | 800-663-3456 | | | |
| BC Energy Regulator (BCER) | | | | |
| Canada | | | | |
| CANUTEC | | | | |
| All Provinces | 888-CAN-UTEC (888-226-8832) 613-996-6666 | | | |
| Canada Energy Regulator (CER) / Transportation Safety Board of Canada (TSB) | | | | |
| TSB Reporting Hotline (Pipelines) | 819-997-7887 | | | |

Note: Spills must be reported promptly to avoid possible prosecution.

OGAA S.37 - Spillage

- 1) A permit holder and a person carrying out an oil and gas activity must
 - (a) Prevent spillage, and
 - (b) Promptly report to the commission any damage or malfunction likely to cause spillage that could be a risk to public safety or the environment
- 2) If spillage occurs, a permit holder or person carrying out an oil and gas activity must promptly do all of the following:
 - (a) Remedy the cause or source of the spillage;
 - (b) Contain and eliminate the spillage:
 - (c) Remediate any land or body of water affected by the spillage;
 - (d) If the spillage is a risk to public safety or the environment, report to the commission:
 - (i) The location and severity of the spillage, and
 - (ii) Any damage or malfunction causing or contributing to the spillage.
- 3) A person who is aware that spillage is occurring or likely to occur must make reasonable efforts to prevent or assist in containing or preventing the spillage.

Please refer to the BC Environmental Management Act; <u>Spill Reporting Regulation</u>, Schedule "Reporting Levels for Certain Substances" for determining reportable spillage amounts of other substances not listed here.

Even though some spills are not reportable, the requirement to clean up the spill is still mandatory. Spills of reportable amounts which occur in a secondary containment are still a reportable incident.

6.7 British Columbia Petroleum Industry Release Reporting Requirements

All spills exceeding the spill/release quotas listed in the table on the following page MUST be reported immediately to the appropriate regulatory agency.

| appropriate regulatory agency. | | | | |
|--|---|--|---|--|
| Chemical Class | Substance / Example | T.D.G. Road, Rail or Marine | eporting Requirements Loss or Theft | B.C. (BCER / EMCR) Reporting Requirements |
| | Hydrogen Sulphide (H₂S) | Any quantity | Any quantity | 10 ppm or greater |
| | Hydraulic Oil | No TDG F | Reporting Requirements | 100 L on-site |
| | Methanol | S | ee Class 3 & 6.1 | Any release off-site |
| | Crude Oil / Emulsion | | See Class 3 | 100 L on-site / Any release off-site |
| Other Released | Produced / Salt Water | No TDG | Reporting Requirements | 200 L / Any release off-site |
| Substances | Drilling or Invert Mud | No TDG | Reporting Requirements | 400 |
| | Condensate | | See Class 3 | 100 L on-site / Any release off-site |
| | Glycol | No TDG | Reporting Requirements | 200 kg or 200 L |
| | Fresh Water | No TDG | Reporting Requirements | 10,000 L |
| | Any fluid with toxic substances | No TDG | Reporting Requirements | 25 L |
| Class 1 Explosives | Ammunition Nitro-glycerine | Any quantity of Packing Group II | Any quantity in Class 1.1, 1.2, and 1,3 Total quantity of 450 kg or more in Class 1.4 (except 1.4S), 1.5, or 1.6 | 50 kg, or less if the substance poses danger to public safety |
| Class 2.1 Flammable Gases | Methane Propane Butane Natural Gas (see line 25 below) | | Total quantity of 450 kg or more | 10 kg |
| Class 2.2 Non-Flammable Gases | Compressed Air O ₂ N ₂ CO ₂ | Any quantity | No TDG Reporting Requirements | 10 kg |
| Class 2.3 Toxic Gases (poisonous or corrosive) | SO₂ Hydrogen Cyanide Nitric Acid Anhydrous Ammonia | | Any quantity | 5 kg |
| Class 3 Flammable Liquids | Gasoline Diesel Methanol Demulsifiers Scale Inhibitors | | Total quantity of 450 kg or more of desensitized explosives Any quantity of UN1261, Nitromethane | 100 L |
| | Lube Oil | | , | 100 L |
| Class 4.1 Flammable Solids | Calcium Resinate Naphthalene Crude | | Total quantity of 450 kg or more of desensitized explosives Any quantity of UN1357, Urea Nitrate, with not less than 20% water, by mass; UN3370, Urea Nitrate, Wetted, with not less than 10% water by mass | |
| Class 4.2 Spontaneously Combustible | Activated Carbon Potassium Sulphide Phosphorus | | Total quantity of 450 kg or more in Packing Groups I or II | 25 kg |
| Class 4.3 Dangerous when Wet | Molten Sulphur Calcium Carbide Sodium Activated Carbon | | Total quantity of 450 kg or more in Packing Groups I or II | |
| Class 5.1 Oxidizing Substances | Calcium Nitrate Ammonium Nitrate Bleaches | Any quantity of Packing Group I or II More than 30 L or 30 kg of Packing Group III | Total quantity of 450 kg or more in Packing Groups I or II Any quantity of UN1485, Potassium Chlorate; UN1486, Potassium Nitrate; UN 1487, Potassium Nitrate and Sodium Nitrate Mixture; UN1489, Potassium Perchlorate; UN1495, Sodium Chlorate; UN1498, Sodium Nitrate; UN1499 Sodium Nitrate and Potassium Nitrate Mixture; UN1511, Urea Hydrogen Peroxide; UN1942 Ammonia Nitrate, with not more than 0.2% combustible substances, including any organic substance calculated as carbon, to the exclusion of any other added substances; UN2014 Hydrogen Peroxide, Aqueous Solution with not less than 20% but not less than 60% hydrogen peroxide (stabilized as necessary); UN2015, Hydrogen Peroxide, Stabilized; UN2031, Nitric Acid, other than red fuming; UN3149, Hydrogen Peroxide and Peroxyacetic Acid Mixture with acid(s), water and not more than 5% peroxyacetic acid, stabilized | 50 kg or 50 L |
| Class 5.2 Organic Peroxides | Methyl Ethyl Ketone Peroxide Succinic Acid Peroxide | | Any quantity in Class 5.2, Type B, liquid or solid, temperature controlled | 1 kg or 1 L |
| Class 6.1 Poisonous Toxic Substances | Arsenic Lead Acetate Mercuric Oxide Methanol Toxic Pesticides | | Any quantity of Packing Group I | 5 kg or 5 L |
| Class 6.2 nfectious Substances | Infectious Substances affecting Humans / Animals | Any quantity of Category A or B | Any quantity | 1 kg or 1 L, or less if the waste pose a danger to public safety or the environment |
| Class 7 Radioactive Substances | Uranium Plutonium Naturally Occurring Radioactive Materials (N.O.R.M.) | For packages being transported under exclusive use: (i) 10 mSv/h on the external surface (ii) 2 mSv/h on the surface of the conveyance, and (iii) 0.1 mSv/h at a distance of 2 m from the surface For packages not being transported under exclusive use: (i) 2 mSv/h on the external surface (ii) 0.1 mSv/h at a distance of 1 m from the package, (iii) 2 mSv/h on the surface of the conveyance, and (iv) 0.1 mSv/h at a distance of 2 m from the surface of the conveyance. | Any quantity | Any quantity that could pose a dang to public safety and an emission leve greater than the emission level established in section 20 of the "Packaging and Transport of Nuclea Substance Regulations" |
| Class 8 Corrosives | Acids Bases Batteries Caustic Amine | Any quantity of Packing Group I or II 30 L or 30 kg of Packing Group III | Total quantity of 450 kg or more in Packing Group I or II Any quantity of UN1796, Nitrating Acid Mixture with more than 50% nitric acid; UN1826, Nitrating Acid Mixture, Spent, with more than 50% nitric acid; UN2032, Nitric Acid, Red Fuming | 5 kg or 5 L |
| Class 9 Miscellaneous Products, Substances & Organisms, Environmentally Hazardous Substances | P.C.B. Asbestos Substances not regulated by the Transportation of Dangerous Goods Act | 30 L or 30 kg of Packing Group II or III, or without Packing Group | No TDG Reporting Requirements | 25 kg or 25 L of Packing Group II o III, or without Packing Group |

| | Other items in the BC Spill Reporting Regulation that are applicable to the petroleum industry but do not fit in the above table format. | | |
|------|--|--|--|
| Item | Substance Spilled | Specified Amount | |
| 14 | Waste containing dioxin as defined in Section 1 of the Hazardous Waste Regulation | 1 k or 1 L, or less if the waste poses a danger to public safety or the environment | |
| 15 | Leachable toxic waste as defined in Section 1 of the Hazardous Waste Regulation | 25 kg or 25 L | |
| 16 | Waste containing polycyclic aromatic hydrocarbons as defined in Section 1 of the Hazardous Waste Regulation | 5 kg or 5 L | |
| 17 | Waste asbestos as defined in Section 1 of the Hazardous Waste Regulation | 50 kg | |
| 18 | Waste oil as defined in Section 1 of the Hazardous Waste Regulation | 100 L | |
| 20 | PCB wastes as defined in Section 1 of the Hazardous Waste Regulation | 25 kg or 25 L | |
| 23 | A hazardous waste as defined in Section 1 of the Hazardous Waste Regulation and not covered under items 1 to 22 (built into above table) | 25 kg or 25 L | |
| 24 | A substance, not covered by items 1 to 23 (built into above table) that can cause pollution | 200 kg or 200 L | |
| 25 | Natural Gas | 10 kg, if there is a breakage in a pipeline or fitting operated above 100 psi that results in a sudden and uncontrolled release of natural gas | |



6.8 Hazardous Materials Spill

| Initial | Actions |
|---------|--|
| | Always refer to the SDS. Safe approach from upwind, uphill, upstream, keep safe distance. Position vehicles for quick escape. (facing away from incident). Identify material and assess the incident using binoculars. Stop product flow if possible and contain spill if safe to do so. Establish control perimeters (On-site Control Areas). Eliminate all ignition sources if hazardous material is flammable and if safe to do so. Evacuate unit using emergency alarm if spill might affect personnel. Update the Incident Commander with time, location, amount type, spill area, hazards. Complete Spill Report Form. Carry out internal and external notifications. |
| Protec | ctive Equipment |
| | Ensure proper Protective Equipment (clothing, SCBA, monitoring devices) and clothing: |
| Conta | inment and Control |
| | Retain (let collect in natural low area or sump). Isolate (deny entry via safe distance from spilled material). Dike (make a small curb with dirt around spill). Dam (build underflow dam for product that floats on water, overflow for product that sinks). Divert (build small berm to change direction of flow. Use shovels, sand bags, heavy earth moving equipment, absorbents, booms, etc. Disperse (apply fog spray in chlorine cloud). Dilute (apply water to water-soluble material). Ensure run-off is contained. Float materials above leak with water injection. Foam (apply to large gasoline spill). Suppress vapours with foam or water fog if applicable. |
| Protec | ctive Actions / Decontamination and Clean-up |
| 0 | Decontaminate personnel if exposed to spill. Follow appropriate decontamination procedures. Provide medical aid as required or seek medical advice. Dispose of wastes and contaminated clothing and equipment if unable to decontaminate. Reuse and Recycle. Consider waste impacts in all decisions. Documentation / Spill Report Form |



6.9 CEPA Product Environmental Release

Canadian regulations contain a list of substances under the Canadian Environmental Protection Act, 1999 which if they enter the environment as a result of an accident:

- ☐ Have or may have an immediate or long-term harmful effect on the environment or its biological diversity,
- ☐ Constitute or may constitute a danger to the environment on which human life depends, or
- ☐ Constitute or may constitute a danger in Canada to human life or health.

The Canadian Environmental Protection Act (CEPA) requires ARC Resources to report quantities and to prepare CEPA Environmental Emergency Plans (known as CEPA E2 plans) for certain specified hazardous substances that are owned or managed by ARC Resources, at or above specified volumes.

Rather than creating a separate CEPA E2 plan, ARC Resources ensures that this ERP, in combination with materials that can be found on location, meets all prescribed CEPA E2 requirements.

CEPA E2 Emergency Planning Requirements

The Canadian Environmental Protection Act (CEPA) required ARC Resources to report quantities and to prepare CEPA Environmental Emergency Plans (known as CEPA E2 Plans for :

☐ Certain specified hazardous substances that are owned or managed by ARC Resources, at or above specified volumes.

ARC Resources must provide confirmation to Environment and Climate Change Canada that a CEPA E2 plan has been prepared and implemented. However, ARC Resources does not create separate CEPA E2 plans. Instead, ARC Resources ensure that this ERP meets all prescribed CEPA E2 requirements, so that this single emergency response plan meets Federal CEPA regulations.

Community / Local Authority Involvement

Environment and Climate Change Canada recommends that ARC Resources include community and interest groups as well as local and provincial emergency authorities in the development and preparation of the CEPA E2 Plan and also share the implemented plan with these persons. This is consistent with current ARC Resources emergency planning processes.

Therefore, as part of the regular emergency response plan update process; ARC Resources communicates with local authorities, mutual aid and / or community groups in the specific area.

ARC Resources will consult with and obtain emergency response information from any residents within the recommended evacuation distances of 1.6 km. Information from these residents / businesses will be added to the site specific sections of Emergency Response Plans that contain CEPA E2 regulated substances.



Notification and Reporting

The regulations expect that ARC Resources take all reasonable measures consistent with protection of the environment and public safety, and that ARC Resources will follow the specific verbal and written report information requirements for CEPA E2 regulated products under the Canadian environmental Emergency E2 Regulations.

Verbal notification is to be made to Alberta Environment or in British Columbia to the BCEM emergency line by telephone as soon as possible. Written reports are to be made within 30 days to the appropriate authority.

| Province | Written Report Designated Person | Verbal Notification / 24-hour Telephone Line |
|------------------|---|---|
| Alberta | Regional Director, Environmental Enforcement Directorate Prairie and Northern Region Environment and Climate Change Canada Eastgate Building 9250 49 Street Edmonton, AB T6B 1K5 ec.dale-rpn-enforcement-pnr.ec@canada.ca | 780-422-4505 or 1-800-222-6514 Accessible within Alberta |
| British Columbia | Regional Director, Environmental Enforcement Directorate Pacific and Yukon Region Environment and Climate Change Canada 201-401 Burrard Street, 4th floor Vancouver BC V6C 3S5 ec.pydalerimd-pyeeddgir.ec@canada.ca | 1-800-663-3456 |

Verbal Notification

Include as much of the following information as is known at the time of the report:

☐ Name of the person reporting and the telephone number at which the reporting person can be immediately contacted ☐ Name of the person who owns or has the charge, management or control of the substance immediately before the environmental emergency Date and time of the release Location of the release ☐ The name / CAS registry number of the substance released ■ Estimated quantity of the substance released ☐ Means of containment (from which the substance was released) and a description of container condition ☐ Number of deaths and injuries resulting from the environmental emergency Surrounding area / environment affected and potential impact of the release (mobility of release and weather or geographical conditions at the site); ■ Description of the circumstances leading to the release ☐ Cause of the release (if known and if the accident investigation has been completed) ☐ Details of the actions taken or further actions contemplated (to contain, recover, clean up and dispose of the substance involved) ■ Names of agencies notified or on-site; and Other pertinent information.



Written Report Designated Person

Information to be included in the written report of environmental emergency:

| Ч | The name, civic address and telephone number of the person who is providing the |
|---|--|
| | written report. |
| | If applicable, the name of the entity or person that is responsible for the facility that is associated with the environmental emergency. |
| | <u> </u> |
| | the environmental emergency. |
| | The date and time of the environmental emergency and the location where i occurred, including the latitude and longitude, expressed in decimal degrees to five |
| | decimal places, and, if applicable, the civic address of that location. |
| | The name, CAS registry number and, if applicable, UN number of the substance tha |
| | was released or likely to be released. |
| | The quantity of the substance that was released or likely to be released or, if the |
| | quantity cannot be determined, an estimate of it. |
| | If the substance is or was in a container system, a description of the containe |
| | system, including a description of its condition |
| | A description of the harmful effects or potential harmful effects of the environmenta |
| | emergency on the environment and on human life or health, including effects on any |
| | surrounding hospitals, schools, residential, commercial or industrial buildings |
| | highways, public transit infrastructure, parks, forests, wildlife habitats, water sources |
| | or water bodies. |
| | A description of the circumstances of the environmental emergency and its cause, i |
| | known, and of the measures taken to mitigate any harmful effects on the |
| | environment or on human life or health. |
| | A description of all measures taken or planned to be taken to prevent simila |
| | environmental emergencies from occurring |

CEPA E2 Emergency Response Exercises

ARC Resources must conduct an annual emergency response exercise for each CEPA E2 regulated facility. As the type of annual exercise is not specified by Environment and Climate Change Canada, ARC Resources understands that this could be a tabletop exercise or a full mobilization exercise. A full mobilization exercise must be conducted at least once every five (5) years.

The type of exercise chosen depends on its purpose, the availability of resources and the limitations of conducting exercises that apply to the location of operations. It is recommended that ARC Resources invite local first responders (e.g. Fire Chief) to attend the annual CEPA exercise.

The Federal Environment and Climate Change Canada CEPA regulations state that responding to an actual incident is not usually a valid or appropriate test of the emergency plan. An actual incident may be considered a test of the plan only if it includes the appropriate agencies, proper debriefing and evaluation, corrective actions and documentation as in a typical exercise.



If more than one of the regulated substances is identified in this facility / area ERP, it is not necessary to carry out exercises for each regulated substance. For example, the exercise could focus on the flammables during the first year, while the other hazardous substances could be covered the following year. The principal objective is to ensure that all aspects of the plan are fully evaluated over the multi-year training and exercise cycle.

The CEPA regulations require that a record of all results obtained during the annual review or exercise of the ERP for the regulated substances must be kept on site for not less than five years. This record must be available for inspection with the emergency response plan itself.

Emergency Response Assistance Canada (ERAC) formally known as Liquid Petroleum Gas Emergency Response Corp (LPGERC)

The Emergency Response Assistance Canada (ERAC) is a cooperative that provides emergency preparedness, response, and technical advisory services for LPG incidents across Canada which includes:

- □ A Response Manager, who can be contacted 24 hours/day through the Activation Number **1-800-265-0212**, and will activate ERAC resources in order to respond to an incident. Provide them with the ERAP# **ERP2-0010-175**.
- ☐ Technical resources to assist ARC with managing an incident involving a stationary storage tank or while product is being transported by road from a facility to a receiving terminal, and
- ☐ Fully trained and equipped Remedial Measures Advisors and / or a Response Team to assist ARC with responding to and stabilizing an incident.

ERAC will respond to emergencies involving the following products:

| Product Type | Product Code |
|----------------------------|--------------|
| LPG | UN 1075 |
| Propane | UN 1978 |
| Butane | UN 1011 |
| Propylene | UN 1077 |
| Butylene | UN 1012 |
| Isobutane | UN 1969 |
| Isobutylene | UN 1055 |
| Butadiene 1.3 (Stabilized) | UN 1010 |

Emergency Response Assistance Plan (ERAP)

In compliance with Transportation of Dangerous Goods requirements, ARC Resources has an ERAP, created and maintained by ERAC, which has been approved by Transport Canada. It is in effect whenever storage containers are offered "for transport" or being shipped by ARC.

Once ERAC is contacted, they will activate the ERAP.



Responsibility Assignment during an Environmental Release

The following table identifies the responsibilities of both ERAC and ARC when there is an environmental release and the ERAP has been activated. As a Plan Participant of the ERAC, it is incumbent upon you to understand and be aware of your role and responsibilities within the ERAP.

| No | Task | Responsible Party |
|----|--|--|
| 1 | Securing accident upon arrival | ERAC |
| 2 | Call ERAP activation phone # 1-800-265-0212 and take direction from ERAC Response Managers. Provide them with ERAP # ERP2-0010-175 | ARC Resources' First Responders |
| 3 | Conduct site assessments to identify hazards | ERAC |
| 4 | Implement emergency response procedures as outlined in ERAP | ERAC |
| 5 | Conduct formal accident assessment (including inspect damaged transport vehicle, etc.) | ERAC |
| 6 | Notify appropriate regulatory authorities | Person(s) in care and control (e.g. Transporter, ARC Resources) |
| 7 | Contact / Evacuate local residents | ARC Resources |
| 8 | Transfer dangerous goods from damaged containment | ERAC |
| 9 | Obtaining and provide the recovery means of containment (e.g. Truck tank(s) or Rail car(s))? | ARC Resources |
| 10 | Conduct media/public/corporate communications tasks | ARC Resources (See Section 8 Media and Press Release Guidelines) |
| 11 | Provide transportation to incidents which cannot be accessed | ARC Resources |
| | by land. (e.g. barge off shore?) | |

Role of the ERAC

If the plan is activated, ERAC will deploy response personnel to the incident site as quickly as possible. ERAC acts in an advisory capacity to the First Responder in charge at the incident scene (or to the ARC Resources Incident Commander as necessary) and will coordinate specialized response tasks as required.

ERAC personnel will remain at the incident scene until the emergency has been stabilized and there is no further danger from the container.

Activating ERAC

| The de | ecision to activate ERAC should be made by the ARC Incident Commander based on: |
|--------|--|
| | The potential risks to people if the release is allowed to continue, |
| | The possibility of accidentally igniting the vapour plume from an ignition source at the |
| | facility, |
| | Whether local weather conditions promote dispersion of the gases, |
| | Potential secondary consequences if the storage vessel is likely to be exposed to |
| | elevated temperatures for prolonged periods, and |
| | The volume of LPG in the bullet or storage vessel affected. |

If ERAC receives notification from external sources

It is important to understand that the ARC's ERAP could be activated by a direct call to the ERAC Response Centre by the Police or by a First Responder using the ERAP Activation Number listed on the shipping manifest. Alternately, ARC personnel who have been contacted by the First Responder at the accident scene may be the ones to make the call to the ERAC Response Centre.

The ERAC Response Centre will contact ARC Resources if they receive a call from a First Responder to inform ARC Resources about the location of the incident and the response steps that have been initiated by ERAC.

If ARC receives notification from external sources

Because ARC Resources may be contacted if an incident occurs after the product leaves a facility, there are several steps that must be followed by ARC's on-call personnel to ensure that the proper contacts are made.

| Determine who the first responder is, what has happened, where the accident has occurred, and what mode of transport is involved. Confirm that it is an ARC loaded container. |
|---|
| Notify the ARC Resources Incident Commander and / or Crisis Manager. |
| Notify ERAC at 1-800-265-0212 and place them on stand-by, pending contact with the transporter. Provide them with ERAP# ERP2-0010-175 . |
| Contact the transporter's emergency number and confirm they are aware of the accident and that they will be responding appropriately. (If the transport company cannot be contacted or is unwilling to respond, leave a message or confirm that ARC will be activating ERAC to respond to the incident. Indicate that they will be responsible for all costs incurred.) |
| Advise ERAC to stand-down if the transport company is responding. If not, activate ERAC. |
| If ERAC is activated, notify the Incident Commander of the actions taken. Confirm the actions taken with the First Responder who contacted ARC. Keep a log of all telephone contacts. |

See SDS sheets for Potential Hazards, Properties and Characteristics, appropriate PPE, and Substance specific responses for each CEPA-regulated substance.



6.10 LPG Release

If the vessel is registered with Environment and Climate Change Canada refer to Section 6.11 for more information.

The primary concern in responding to an LPG release is to ensure the safety of all on-site personnel and public that could be affected, especially if the release increases in size or is ignited. There are no residual environmental consequences associated with an LPG / butane release. The principal concern is removing potential ignition sources to avoid detonation of the vapour plume. LPG vapours are heavier than air and will tend to collect in low lying areas, well cellars, and sumps if winds are calm.

LPG bullets are fitted with self-closing valves. If a sudden drop in feeder line pressure occurs, the valve closes. However, a release may continue if it is as a result of a small tear or pin hole in a line or fitting where the pressure drop is insufficient to actuate the valve. In this case, manually closing the valve may stop the release, if the release is downstream of the valve.

The most appropriate course of action if the release cannot be safely stopped is to evacuate, isolate the release site and allow the LPG to escape and disperse into the atmosphere.

For all LPG releases:

| Follow First on Scene - 7 Steps (Section 1.2). |
|---|
| Notify immediate supervisor and / or designated Incident Commander. |
| Isolate release location (e.g. mobilize roadblocks) for 1.6 km (1 mile) around incident |
| site. |
| Assess hazards and remove potential ignition sources, if safe to do so. |
| Stop product flow and isolate source, if possible / safe to do so. |
| Protect the public by advising residents to evacuate a safe distance (more than 1.6 |
| km or 1 mile from incident site). |
| Inform first responders (e.g. police, fire or ambulance) about the hazards. |
| Do not direct water at spill or source of leak. |
| Refer to CEPA E2 Guideline - notify the appropriate oil and gas regulator and |
| Emergency Response Assistance Canada, (ERAC) (formally LPGERC) if required. |
| If the release cannot be safely stopped, keep the release site isolated and allow the |
| LPG to escape and disperse into the atmosphere if safe to do so. |
| Airspace above release can be closed by NAV CANADA using a Notice to Airman |
| (NOTAM) |
| If possible, monitor air quality at incident site to ensure safety of responders. |
| Notify Environment and Climate Change Canada (verbally via provincial contact |
| numbers and then a written report to Environment and Climate Change Canada |
| within 10 days) – see CEPA E2 Guideline. |
| |



6.11 NGL Release

If the vessel is registered with Environment and Climate Change Canada refer to Section 6.11 for more information.

There is a potential for a fire or explosion due to the high flammability of the escaping vapours, and the opportunity for accidental ignition from an unsuspected source. (e.g. pilot lights, electrical switches, cigarettes, vehicles, cellular phones, pagers).

There can also be a potential for hydrocarbon narcosis which is an intoxicating effect caused by overexposure to hydrocarbon vapours. Close to the release, the atmosphere may be oxygen deficient. Individuals who come into direct contact with the release risk the hazard or extremely low temperatures with the potential to cause severe freezing.

Weather conditions, especially wind direction, should be continuously monitored and response plans altered in changing conditions, to assure the safety of company personnel and the public.

WARNING: Never enter a vapour cloud

Prior to proceeding to a potential leak site, personnel should ensure that they are wearing the appropriate fire retardant clothing and that the required personal protective equipment (flare gun, gas detector, etc.) is readily available. Route vehicles arriving on-site around any vapour clouds (monitoring wind conditions and considering elevations).

| | | ero and (morning mind contained and containing crossations). |
|---|--------|--|
| | | Use intrinsically safe equipment (e.g. flashlights, radios and continuous gas detectors with audible alarms). |
| | | Eliminate or shut off all potential sources of ignition in the immediate area. Do not carry any ignition sources (cell phones, lighters, matches). Pinpoint the leak location as accurately as possible, using all available sources of information. |
| | | Explore on foot, using the buddy system if possible. Wear appropriate protective clothing (fire retardant clothes, splash resistant gloves, etc.). |
| | | Use gas detectors to monitor leak sites and identify areas containing vapours. |
| I | ldenti | fying an NGL Release |
| ; | Some | indications of an NGL leak are listed below: |
| | | Noise of the escaping vapour Plume of white spray - condensation and freezing moisture in the atmosphere Hydrocarbon smell (sometimes thought to be natural gas) White fog-like plume drifting into low areas Moisture forming on windshields White cloud at varying vertical heights escaping from the release site ("a geyser") Stalling vehicles or racing diesel engines Ice build-up on exposed pipe and frozen ground around an underground pipe Brown vegetation, which is an indication of soil saturation Yellow-stained snow, which may be an indication of NGL accumulation under the |
| | | SNOW |



6.12 HVP Release

If the vessel is registered with Environment and Climate Change Canada refer to Section 6.11 for more information.

The primary hazard associated with HVP products is direct exposure to flame. Upon release, immediate ignition could occur resulting in a jet fire, or a dense gas cloud could travel to a delayed ignition source, resulting in a flash fire or an explosion. It is important to note that vapours may travel to the source of ignition and flashback. The largest hazard area for emergency response planning is the flash fire.

Indications of a potential leak:

- Noise of escaping vapour hissing or roaring noise coming from the pipeline;
- Slight mist of ice or frozen area on the pipeline
- Plume of white spray condensation and freezing moisture in atmosphere
- Moisture forming on windshields
- Stalling vehicles or racing diesel engines
- An unusual odour or scent of gas
- Dense white cloud or fog
- Discolored or dead vegetation
- Yellow-stained snow, which may indicate NGL accumulation under the snow.
- Continuous bubbling in wet, flooded area;
- A rainbow or sheen on water

For all HVP releases:

| Follow First on Scene - 7 Steps (Section 1.2). |
|--|
| Notify immediate supervisor and / or designated Incident Commander. |
| Assess hazards. |
| Hazards include flammable/toxic vapours, fire / flashback, temperatures / freezing, lack of oxygen surrounding the leak. The danger from fire explosion exists when an escaping vapour mixes with air to within the upper explosive limit (UEL). |
| Ignition sources can include vehicles, electrical switches, cell phones, lighters, furnaces / hot water heaters, static electricity, earthworks construction near escaping gas (e.g. stones/rocks being moved violently against other hard objects). |
| Topography such low lying areas such as river valleys, coulees where plume / drifting gases may collect. |
| Stop product flow and isolate source, if possible / safe to do so. |
| Responders must have accredited training and be equipped with appropriate breathing apparatus and LEL monitors. Approach the site from an upwind or crosswind direction. |
| First responders (e.g. police, fire or ambulance) about the hazards and not to enter |
| planning or response zones. |
| Isolate release location. |
| Ensure monitoring of weather conditions. Develop air monitoring strategy. Notify oil and gas regulator. |

Following an incident, the hazard associated with an HVP product release may be controlled or minimized by deliberately igniting the release. Ignition of an HVP product release should occur ONLY after the position of the plume has been established, after careful deliberation, and when safe to do so, ensuring public protection measures as outlined in Section 8 are followed. Sheltering is the recommended until the position of the plume can be assessed and evacuation can take place safely.

EPZ General Information

The following are <u>proposed</u> EPZ Distances for selected pipeline diameters are:

| Pipelin | ne Size | Ethane, Propane and Butane Mix (No Ethylene) | Ethylene |
|---------|----------|--|----------|
| 3" | 88.9 mm | 250 m | 250 m |
| 4" | 114.3 mm | 300 m | 300 m |
| 6" | 168.3 mm | 500 m | 550 m |
| 8" | 219.1 mm | 700 m | 750 m |
| 10" | 273.1 mm | 900 m | 1000 m |
| 12" | 323.9 mm | 1100 m | 1200 m |
| 16" | 406.4 mm | 1600 m | 1600 m |

Information from CAPP Companion Guide to AER (formally known as ERCB) Directive 71

Ensure you refer to your site-specific ERP information, as applicable, for the established Emergency Planning Zone information.



6.13 Acid Gas Injection Wells

ARC Resources Ltd. hired Capstone Blowout Recovery to conduct a study and compile a conceptual report on well capping / blowout recovery operations in Northeast BC. The scope of this report involves an acid gas injection well at 5-35-79-14W6 but could be applied for any of ARC's acid gas injection wells. The report is known as the ARC Resources Blowout Contingency Plan.

The report is based on blowout recovery operations involving surface intervention. It is important to note that the written response is based on hypothetical scenarios and although sound, proven methods, and procedures have been applied, a practical response may not be limited to that outlined in the report.

The basis of the study includes:

- Blowout events occurring on the well involving the following scenarios:
 - ☐ Horizontal release due to a lateral impact to the wellhead, resulting in a damaged flange connection below the lower master valve and a severed side outlet valve on the tubing hanger spool.
 - □ Vertical release due to long term injecting under sub-zero temperatures, resulting in the formation of a hydrate in the casing and surrounding formation. This caused the tubing to collapse and casing to rupture, allowing the formation fluids to broach the wellbore.
- 2. ARC Resources existing facilities, wellbore design, downhole completion, and reservoir characteristics.
 - □ The flow potential of this well is based on data provided by ARC Resources to Risktec Solutions Canada Ltd in support of a well dispersion analysis report for the 5-35 well. This value was stated in the report (ARCR-01-TN-01 Dispersion Analysis) as 491 e3m3/d (17.3 MMscf/d). In the best interest of emergency preparedness, the release rate for this blowout contingency plan should be realistic for each scenario and would be considerably less mainly due to a packer set downhole as well as unique flow restrictions at the exiting orifice in each scenario. The release rates chosen as a basis for establishing approach strategies and well control procedures for each scenario are as follows:

| Scenario #1 – Flange Leak | 26.4 e3m3/d (0.9 MMscf/d) |
|-------------------------------|-------------------------------|
| Scenario #2 – Wellbore Broach | 90.0 e3m3/d (3.2 MMscf/d) |
| | Reducing to 26 e3m3 over time |

In the event of an emergency at an acid gas injection well please refer to the ARC Resources Blowout Contingency Plan for information on how to properly respond to an emergency occurring at an acid gas injection well. The Blowout Contingency Plan can be accessed on ARC's Operations Sharepoint page under the Reference Documents folder.



| 6.14 | Notification of Next-of-Kin |
|-------------------------------------|--|
| This g | uideline applies for Notification of Next-of-Kin for: |
| | A serious injury A fatality |
| | company personnel that may be involved in an emergency who are unharmed, but are le to contact family members to advise them of their status |
| Other | situations where ARC may need to contact family members of its staff. |
| Contra | actor Next-of-Kin Notification |
| | If a contractor employed by ARC is injured, the Incident Commander and the Crisis Manager will ensure that the contractor's head office is notified. The Contractor is responsible for their own employee's notification of Next-of-Kin. |
| | In the case where a contractor is a small operation, or with no office, ARC will request that the RCMP identify and notify the Next-of-Kin. |
| ARC E | Employee Next-of-Kin Notification |
| suppo Victim or app to hav | ncident Commander is responsible to the notification of Next-of-Kin and this will be red by the ARC Crisis Manager. ARC will request that notification be made by RCMP Services, accompanied, if possible, by the most senior company field representative ropriate ARC representative known by the family. Consideration should also be given ing next of kin notification support by clergy or a representative of the deceased us background, if available. |
| Incide | ARC employee is seriously injured, missing or killed, it is the responsibility of the nt Commander to ensure that ARC provides prompt notification to the Police so that mediate family is notified as quickly as possible. |
| Policy | |
| | In telephone or radio communications, personnel are to exercise extreme discretion regarding the names of the injured or deceased. If at all possible, use secure landlines when having any such discussions. |
| | Under no circumstances are the names of casualties or missing persons to be released before the Next-of-Kin are notified and permission is received from the RCMP and the Crisis Manager. |
| | In the case of death of an ARC employee or Contractor employee, the Next-of-Kin notification should be done in person by the RCMP and, when possible, with assistance of an ARC representative. However, notification is not to occur until a medical doctor or medical examiner with the RCMP has pronounced the casualty legally dead. |
| | If the incident involves the death or serious injury of a member of the public, local police will be contacted by the Incident Commander (or designate) and asked to notify the Next-of-Kin. |
| | The Incident Commander will ask that the Crisis Manager to task Human Resources staff to provide the necessary support to help shield affected families from excessive media harassment, if required |

Note: Death can never be declared by ARC no matter how obvious.



Considerations

- ☐ The Operations Section Chief should attempt to obtain names of all witnesses to the accident and make any notes that may assist in obtaining written statements from witnesses in case the Police ask for the following information:
 - Deceased's proper name, address, date of birth, and other identifiers
 - All facts surrounding accident/reason for death
 - Time and location of incident
 - Exact time of death, if known
 - Names of attending physicians when death was pronounced
 - Names of attending officers and / or witnesses
- □ Police, Medical Examiner, Occupational Health and Safety, and a member of ARC's senior management may travel to the site. All material and equipment involved in a fatal accident are to remain untouched until cleared for removal by the Police.
- ☐ The Operations Section Chief should attempt to document all valuables belonging to the deceased before turning them over to the Medial Examiner. A signed receipt should be obtained from the person taking custody of these materials.

Guidelines - for ARC personnel supporting RCMP Victim Services

While the RCMP Victim Services have their own protocol, ARC believes that initial notification to Next-of-Kin of a death or serious injury may be difficult and usually very emotional but it is also very important.

Some helpful points for ARC personnel supporting RCMP Victim Services are:

- ☐ Triple check the casualty's identity before notifying the family.
 - Confirm the relationship of the casualty to the relative being notified.
 - Notification will attempt to be made in person. In cases where the Next-of-Kin are remote to the emergency scene, the police should be requested to notify the immediate family, possibly without a company presence.
 - o In the case of death, no notification should be given to Next-of-Kin until a medical doctor confirms the casualty's condition. If the Next-of-Kin do not live in the vicinity, notification should be routed through the police.
 - o Identify the time and location of the accident and the current location of casualty.
- ☐ The most senior company field representative or appropriate ARC representative known by the family should be considered to accompany the police in making notifications. Should the appropriate person be unavailable, the Incident Commander together with the Crisis Manager will assign a staff member so there is no unnecessary delay in making notifications. Consideration should also be given to having next of kin notification support by clergy or a representative of the deceased religious background, if available.
- ☐ Identify the time and location of the accident and the current location of the casualty.
- ☐ Present facts without speculation. Do not discuss personal perceptions of liability or fault. Offer assistance, such as transportation to the hospital.
- Advise the family that a company representative will attempt to be contacting them to discuss any immediate and future needs. Follow up on this commitment.
- ☐ The notified individual should not be left alone after initial notification is given.



6.15 Natural Hazards

The following information has been compiled to provide guidance in response to severe weather and natural hazards. The following guidelines are based on information developed by Environment and Climate Change Canada for inclusion in emergency response plans. For additional information and updates, refer to: https://www.getprepared.gc.ca/cnt/hzd/index-en.aspx#rgnlhzrds

| Natura | al hazards include but are not limited to: | | |
|---------|--|--|--|
| | Flooding / excessive water in basins Severe storms Tornadoes Earthquakes Flooding / Excessive water in basins | | |
| Basic | Response: | | |
| | Ensure personnel safety. Notify designated Incident Commander of what happened and other details. | | |
| If floo | If flooding is imminent: | | |
| | Take action to shut down, isolate and de-pressure process equipment, as required. Shut in electricity and electrical equipment as required. Do NOT attempt to shut off electricity if water is already present. The combination of water and live electrical current can be lethal. Leave the area immediately and only enter when it is proven safe. Move critical equipment and records to higher ground if safe to do so. Remove hazardous materials and dangerous goods from the flood area to prevent pollution if safe to do so. As required, remove toilet bowls and plug sewer drains and toilet connections with a wooden stopper. In some cases, buildings or equipment may be protected with sandbags or polyethylene barriers. This approach requires specific instructions from the Incident Commander working closely with local emergency officials. | | |

During a flood:

Keep communication lines open and listen to your radio to find out what areas are affected, what roads are safe, and where to go if you are asked to evacuate.



If you need to evacuate:

| | Take action to shut down, isolate and depressure process equipment, as required. Vacate your workplace when you are advised to do so by the Incident Commander and / or local emergency authorities. Ignoring such a warning could jeopardize your safety, the safety of your coworkers or those who may need to come to your rescue. |
|-------|---|
| | Follow the evacuation route specified. Don't take shortcuts. They could lead you to a blocked or dangerous area. |
| | , |
| | Avoid crossing bridges if the water is high and flowing quickly. If you are caught in fast-rising waters and your vehicle stalls, leave it and save yourself and your passengers. |
| Exces | ssive water in basins: |
| | Advise Provincial Agency of potential issues. Any loss of process water containment needs to be reported as an environmental contravention. |
| | Identify resource requirements to assist with water movement. |
| Re-en | tering your workplace: |
| | Do not re-enter flooded work areas until the Incident Commander under advisement of qualified personnel (e.g. electricians, structural engineers) has determined it is safe to do so. |
| | Use extreme caution when returning to your workplace after a flood. Look for evidence that the area and buildings are structurally safe. Look for buckled walls or floors. |
| | Watch for holes in the floor, bent or broken piping, broken glass and other potentially dangerous debris. |
| | Flood water can be heavily contaminated with sewage and other pollutants which can cause sickness and infections. |
| | Equipment that may have been flooded poses a risk of shock or fire. |
| _ | Do not use any equipment, heating, pressure, or sewage systems (including appliances) until they have been thoroughly cleaned, dried, inspected and deemed |
| | Do not use any equipment, heating, pressure, or sewage systems (including |



Other flood considerations:

| If you suspect that drinking water has been contaminated, don't drink it. |
|---|
| Items that have been flood-damaged may have to be discarded according to local |
| regulations. |
| Documentation - all critical documents that have been damaged can be frozen (in a |
| freezer) until they are needed. After the clean-up, ARC Incident Commander, |
| regulatory and legal advisors can help determine whether the flood-damaged |
| documents, or just the information in them, need to be retained. |
| Maintain good hygiene during flood clean-up. Minimize contact with floodwater or |
| anything that may have been in contact with it. Keep children away from |
| contaminated areas during clean-up operations. |

Severe Storms

When a severe storm is on the horizon, the Meteorological Service of Canada issues watches, warnings and advisories through radio and television stations, the Weather Office Website, (https://weather.gc.ca/canada_e.html) automated telephone information lines and Environment and Climate Change Canada's Weather Radio.

General Precautions:

If a severe storm is forecast, secure everything that might be blown around or torn loose. Flying objects can injure people and damage property.

| ng | objects can injure people and damage property. |
|----|---|
| | Assess potential hazards and take actions to reduce the danger of equipment falling and causing other damage during a storm. |
| | If you are in a vehicle, stop the vehicle away from trees or power lines that might fall on you. Report where you are and stay there. |
| | Subsequent actions depend upon potential hazards and the type of damage anticipated. |



Blizzards

If a blizzard or heavy blowing snow is forecast, you may want to limit travel or string a lifeline between buildings if you have to move between them during a storm.

| | When a winter storm hits, stay indoors if at all possible. If you need to go outside, ensure others know where you are going. Report your status regularly. |
|------|--|
| | status regularly. Dress for the weather. Outer clothing should be tightly woven and water-repellent. Wear a hat. Jackets should have hoods. Most body heat is lost through the head. |
| | In wide-open areas, visibility can be virtually zero during blizzards or periods of heavy blowing snow and a person can easily lose their way. |
| | If you need to travel on roads during a winter storm, do so during the daytime and let someone know your route and expected arrival time. |
| | If your car gets stuck in a blizzard or snowstorm, remain calm and stay in your car. Allow fresh air in your car by opening the window slightly on the sheltered side – |
| _ | away from the wind. You can run the car engine about 10 minutes every half-hour if the exhaust system is working well. Be aware of exhaust fumes and check the exhaust pipe periodically to make sure it is not blocked with snow. Remember that you can't smell potentially fatal carbon monoxide fumes. To keep your hands and feet warm, exercise them periodically. In general, it is a good idea to keep moving to avoid falling asleep. If you do try to shovel snow, avoid overexerting yourself. Overexertion in the bitter cold can cause death as a result of sweating or a heart attack. |
| Hail | |
| | is forecast, assess potential hazards and take action to reduce the danger of nent, building or vehicular damage. |
| | Take cover when hail begins to fall. Hail comes down at great speed, especially |

Heavy Rain / Freezing Rain

do not touch metal objects.

When heavy rain is forecast, consider checking the site drainage to reduce the possibility of flooding.

when accompanied by high winds. People can be seriously injured by hail.

☐ If outdoors, take shelter and avoid any low lying areas that may flood.

☐ If possible, stay indoors and keep away from windows, glass doors and skylights which can shatter if hit by hailstones. Avoid using the telephone during a storm, and

Ice from freezing rain accumulates on trees, power lines and buildings. If you need to go outside when a significant amount of ice has accumulated, pay attention to branches or wires that could break due to the weight of the ice and fall. Also look for ice build-up on roofs or overhangs.

| Never touch downed power lines. A hanging power line could be charged (live) and |
|---|
| you would run the risk of electrocution. Remember also that ice, branches or power |
| lines can continue to break and fall for several hours after precipitation has ended. |



| When freezing rain is forecast, avoid driving. Even a small amount of freezing rain can make roads extremely slippery. Wait several hours after freezing rain ends so that road maintenance grows have anough time to appeal and or salt an inversed. | |
|---|--|
| that road maintenance crews have enough time to spread sand or salt on icy roads. Rapid onsets of freezing rain combined with the risk of blizzards increase the chances for extreme hypothermia. | |
| Lightning | |
| □ Always take shelter during periods of lightning. □ To estimate how far away the lightning is, count the seconds between the flash of lightning and the thunderclap. Each second is about 300 metres. If you count fewer than 5 seconds, take shelter immediately. If fewer than 30 seconds, look for shelter and take sover. | |
| and take cover. If at all possible, wait 30 minutes after the last lightning strike in a severe storm before resuming work outside. | |
| If you are outside in the open, do not lie flat. Crouch down with your feet close together and your head down (the "leap-frog" position). By minimizing your contact with the ground, you reduce the risk of being electrocuted by a ground charge. | |
| Do not use equipment that may conduct electricity. | |
| Thunderstorms | |
| ☐ Before a severe thunderstorm, consider shutting down and isolating any non-essential electrical equipment. Regularly check for weather updates. | |
| ☐ During thunderstorms, stay away from items that conduct electricity, such as telephones, sinks and metal piping. | |
| If you are outdoors when a thunderstorm hits, take shelter immediately, preferably in a building but failing this, in a depressed area such as a ditch, culvert or cave. Be aware of areas that may flood during periods of heavy rain. Never seek shelter under a tree. | |
| Tornadoes | |
| Warning signs include: | |
| ☐ Severe thunderstorms with frequent thunder and lightning. | |
| An extremely dark sky sometimes highlighted by green or yellow clouds. High humidity and an almost still wind with low hanging clouds with 'fingers' of cloud extending downward and curling back upwards. | |
| A rumbling or whistling sound. A funnel cloud at the base of a thundercloud, often behind a curtain of heavy rain or | |
| hail. | |
| Environment and Climate Change Canada has a responsibility for warning the public whe conditions exist that may produce tornadoes. It does this through radio, television newspapers, its internet sith http://www.weatheroffice.gc.ca/forecast/canada/index_e.html?id=AB as well as through it | |
| weather phone lines. | |



What to do during a tornado

| If you a | are inside: |
|----------|--|
| | Take shelter in a small interior ground floor room such as a bathroom, closet or hallway. Protect yourself by taking shelter under a heavy table or desk. Stay away from windows, outside walls and doors. |
| If you | are in an office or multi-story building: |
| • | Take shelter in an inner hallway or room, ideally in the basement or on the ground floor. |
| | Do not use the elevator. Stay away from windows. Stay out of large buildings with wide-span roofs which may collapse if a tornado hits. Find shelter elsewhere, preferably in a building with a strong foundation. |
| If no sl | helter is available: |
| | Lie down in a ditch away from vehicles or light portable trailers or mobile homes. Beware of flooding from downpours and be prepared to move. |
| If you a | are driving: |
| | If you spot a tornado in the distance, drive to the nearest solid shelter. If a tornado is close, get out of your vehicle and take cover in a low-lying area, such as a ditch. |
| In all c | ases: |
| | Get as close to the ground as possible, protect your head and watch for flying debris. Do not chase tornadoes – they are unpredictable and can change course abruptly. A tornado is deceptive. It may appear to be standing still but may actually be moving toward you. |
| Eartho | quakes |
| Basic | Response: |
| | Ensure personnel safety. Notify appropriate person (e.g. supervisor) of what happened and other details. |
| During | an earthquake: |
| | When an earthquake starts, take cover immediately. Move to a safe place nearby if need be. Stay there until the shaking stops. If you are indoors - stay away from windows and shelves with heavy objects. Follow the instructions: 'Drop, Cover, Hold'. DROP - under heavy furniture such as a table, desk, bed or any solid furniture. COVER - your head and torso to prevent being hit by falling objects. HOLD - onto the object that you are under so that you remain covered. If you can't get under something strong, or if you are in a hallway, flatten yourself or crouch |
| | against an interior wall. |



| f you | are outdoors |
|-------|--|
| | Stay outside. Go to an open area away from buildings. |
| f you | are in a vehicle |
| | Pull over to a safe place where you are not blocking the road. Keep roads clear for rescue and emergency vehicles. |
| | Avoid bridges, overpasses, underpasses, piping, buildings or anything that could collapse. |
| | Stop the car and stay inside. Do not attempt to get out of your car if downed power lines are across it. Wait to be rescued. |
| n an | earthquake, avoid: |
| | |
| | earthquake, hit the button for every floor and get out as soon as you can. Downed power lines – stay at least 10 metres away to avoid injury. Coastlines. Earthquakes can trigger large ocean waves called tsunamis. |
| After | an earthquake: |
| Be pr | epared for aftershocks. |
| | Take instructions from the Incident Commander or listen to the radio or television for information from authorities. Follow their instructions. Place telephone receivers back in their cradles; only make calls if emergency |
| | services are required. |
| | Wear sturdy shoes and protective clothing to prevent injury from debris, especially broken glass. |
| | Check for structural damage and other hazards. If you suspect the workplace is unsafe, leave, report the unsafe conditions and do not re-enter. Do not waste food or water as supplies may be limited. |
| | |
| | Do not flush toilets if you suspect sewer lines may be broken. |
| | I Carefully clean up any spilled hazardous materials, if possible to do so safely. Wear proper hand and eye protection. |
| | Check on your neighbours around the facility after looking after immediate personnel on site. Help to organize and assist with rescue measures if people are trapped or call for Local Authority and/or First Nations emergency assistance if you cannot safely help them. |
| | Beware of secondary effects. |
| | Although ground shaking is the major source of earthquake damage, secondary |
| | effects can also be very destructive. These include landslides, saturated sandy soils becoming soft and unstable, flooding |
| | of low-lying areas and tsunamis washing over coastlines. |



6.16 Wildlife Encounter

In the event of a wildlife incident, always ensure personnel safety, notify everyone in the area of the wildlife danger, and if deemed necessary, muster notification may sound. All project site personnel will assemble at the designated muster / assembly areas and await further instruction.

Notify Sustainable Resources, Fisheries and Wildlife Management as soon as possible.

| Bea | ars | |
|-------|------|---|
| lf yo | ou s | see a bear, stay calm. |
| | | Stop and assess the situation. Don't run, crouch down or play dead too soon. |
| lf th | e b | pear is unaware of you: |
| | | Calmly leave the area and go back the way you came. If you can't avoid the bear, gently alert the bear to your presence by moving upwind, waving your arms and calling out in a calm voice. |
| lf a | be | ar approaches you or you surprise it: |
| | | Don't run. Talk in a calm voice. Slowly back away in the direction from which you came. If a bear keeps following you, stand your ground. If you are carrying bear spray, get it in hand, point the nozzle away from you and check the wind direction to make sure the spray will not blow back at you. Attempt to determine if the bear is acting in self-defense or predatory behaviour. |
| Bea | ar A | attack |
| | | If a bear attacks in self-defense, play dead. Lie face down on the ground with your feet spread apart. This will help stop the bear from rolling you over. Interlock your finders and place them around the back of your head to protect your head and neck. If the attack continues for more than a few moments then fight back as this is a predatory attack. If the bear attack is predatory, fight back. Do not stop fighting until the attack is over. |
| Coı | uga | ars |
| | | large cats have been known to attack people. They are silent stalkers and hunters. irs are often very difficult to spot. |
| | | If a cougar attacks, it is predatory, fight back. Make yourself as big as possible and fight with whatever you have on hand. Never look a cougar in the eye, as this is a way to provoke a confrontation. |



Moose

A fully grown moose can weigh up to 800 kgs. If you find yourself between an angry female moose and her calves, beware! An angry moose will protect her offspring at all costs. Moose kick with their front feet as well as their hind feet.

If you see its ears laid back and / or the hair on its "hump" stand up, it's angry or afraid and may charge.

If a moose attacks:

| Attempt to get behind a tree or a piece of equipment. |
|--|
| If there is no cover, get down on the ground, cover your head and neck and stay still. |
| The attack should cease once the moose feels there is no threat. |



This page has been intentionally left blank



6.17 Mining

ARC Resources Ltd. has or may have in the future either gravel pits or shale pits within proximity to its operating areas. These pits or mines are used as a source of materials to construct or repair lease roads and leases. All mining activity takes place above ground and therefore underground mining risks and hazards do not apply to ARC's gravel/shale pits.

| This is | a general guideline for an incident occurring at the mine site. |
|---------|--|
| | Follow First Response - 7 Steps (Section 1.2) Notify your immediate Supervisor and / or Incident Commander Review Section 6: Incident Specific Guidelines to determine what type of incident it is and what specific actions could apply. For example: o Fire/Explosion o Motor Vehicle Accident o Natural Hazards o Etc. |
| | Halt all activities not related to the emergency that may endanger other persons and focus on properly controlling and containing the emergency. This may include halting unrelated activity in order to supply the required emergency personnel and equipment. |
| | When evacuating the mine site, remember to: o Shut off any equipment (if safe to do so) o Consider security of the site and who needs access |



BC Mines and Mineral Resources Division Regional Boundaries and Contacts



Mine Incident Reporting in BC is done through EMCR and their number can be found in Section 1 of this ERP.

Contacts for BC Mine and Minerals can be found at the following address: https://www2.gov.bc.ca/gov/content/industry/mineral-exploration-mining/further-information/office-chief-

inspector#:~:text=In%20addition%20to%20the%20Office,Division%20(MCAD)%20share%2 Ofive%20regional



Additional Mining Rescue Equipment

The Ministry of Energy, Mines & Petroleum Resources, Mines and Mineral Resources Division maintain one mine rescue equipment cache for the province, located in Kamloops. The cache consists of rescue equipment, spare parts and other difficult to source supplies for the purpose of supporting a large scale emergency response. The Chief Inspector of Mines or the Deputy Chief Inspector of Mines can authorize any loan of equipment from the cache.

| Item | Quantity | Description | Operational | Comments |
|------|----------|---|-------------|------------------------|
| 1 | 12 | BG4 PSS Sentinel | Y | Not stored |
| | _ | W | ., | w/Draegersorb |
| 3 | 4 | Kegs of Draegersorb | Y | Shelf life 5 years |
| 4 | 30 | Draeger O ₂ Cylinders | Y | Fully charged 3000 psi |
| 5 | 50 | BG4 filter mats | Y | 2 per use of BG4 |
| 6 | | spare parts for BG4s as recommend | | |
| 7 | 6 | 11 mm x 30 m Static Rope | Y | Used Mine Rescue 2016 |
| 8 | 6 | 11 mm X 60 m Static Rope | Y | Used Mine Rescue 2016 |
| 9 | 1 | Oxygen Pump Masterline | Y | Electric |
| 10 | 1 | BG4 Dryer | Y | New |
| 11 | various | 1" flat webbing, various lengths | Y | |
| 12 | various | 8 mm prussic, various lengths | Y | |
| 13 | various | Prussic Minding 50 mm pulleys | Y | |
| 14 | various | Single 50 mm pulleys | Y | |
| 15 | 1 | Multi-purpose device (MPD) | Y | |
| 16 | 3 | Brake racks | Y | |
| 17 | 8 | Figure 8s | Y | |
| 18 | various | Steel carabiners | Y | |
| 19 | 1 | Rigging plate | Y | |
| 20 | 1 | Kootenay carriage pulley | Y | |
| 21 | 2 | Basket stretchers complete with | Y | |
| 22 | | spine boards & straps | v | |
| 22 | 1 | Litter Straps for basket stretcher Older Basket stretchers | Y | |
| 23 | 2 | (aluminum) | Y | |
| 24 | 1 | SKED – portable stretcher | Y | |
| 25 | 1 | Folding Stretcher – older | Y | |
| 26 | 2 | O ₂ therapy units | Y | |
| 27 | 4 | Full-body harnesses | Y | |
| 28 | 4 | Petzl Navaho Bod harnesses | Y | |
| 29 | 8 | Full-Body Fall Protection | Y | |
| | _ | Harnesses | - | |
| 30 | 8 | Lanyards | Y | |



| 31 | 1 | Petzl Pitagor Rescue Harness | Y | |
|----|---------|-------------------------------|---|----------------------|
| 32 | 3 | Avalanche response packs | Y | |
| 33 | 6 | Pelican picks | Y | |
| 34 | 2 | Test-it 6100 for BG4s | Y | |
| 35 | 1 | RZ 50 BG4 tester | Y | |
| 36 | 2 | BG4 test kit | Y | |
| 37 | 1 | Foam Generator | Y | |
| 38 | 6 | 5 gallon foam pail | Y | |
| 39 | 2 | 12 Ton Air Bags | Y | |
| 40 | 1 | 24 Ton Air Bag | Y | |
| 41 | 1 | 40 Ton Air Bag | Y | |
| 42 | 3 | 32" Air Bag Hoses | Y | |
| 43 | 1 | Regulator for Air Bag | Y | |
| 44 | 1 | DCV10U Dual Air Controller | Y | |
| 45 | 4 | Air bag air tanks | N | Out for recertifying |
| 46 | various | Miscellaneous Hand Tools | | _ |
| 47 | various | Misc. Mine Rescue Competition | | |
| | | Props | | |

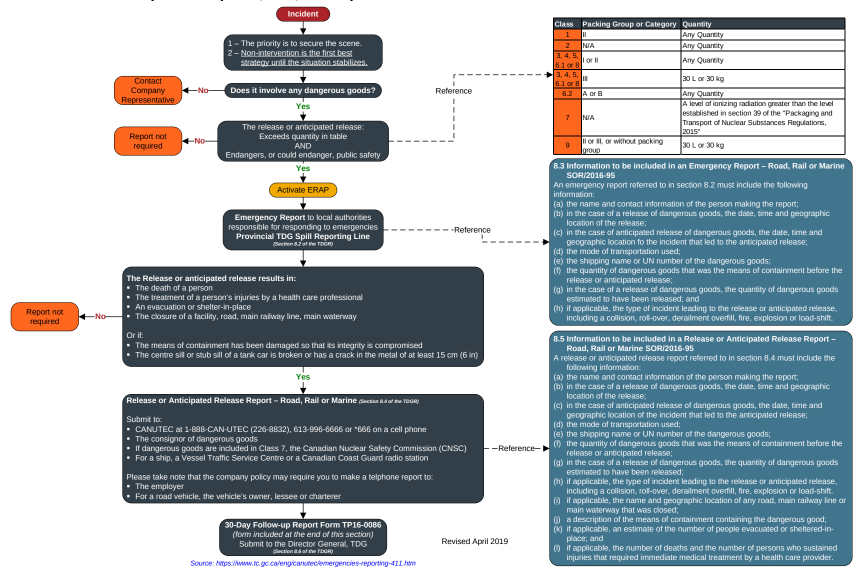
The contacts for obtaining this additional rescue equipment are listed below:

| Title | Name | Phone Number | Email |
|---------------------------------|------|-----------------|-------|
| Chief Inspector of Mines | | | |
| Deputy Chief Inspector of Mines | | | |



6.18 Transportation Incidents

First On-Scene Transportation (Road, Rail, Marine) Incident Flowchart





Loss, Theft or Unlawful Interference Reporting Flowchart

Loss or Theft Report Protocol 1. Any Quantity of Dangerous Goods in the following Primary and Subsidiary Classes: Loss or Theft Explosives included in Class 1.1, 1.2, or 1.3 Toxic gases included in Class 2.3 Organic peroxides included in Class 5.2, Type B, liquid or solid, temperature Toxic substances included in Class 6.1 and Packing Group I **CANUTEC Dangerous Goods Dangerous Goods** Infectious substances included in Class 6.2 Toll Free: 1-888-226-8832 Class 1, Explosives Class 7, Radioactive Materials Radioactive materials included in Class 7 Included in Class 1.1, 1.2, 1.3, 1.4 Canadian Nuclear Safety From Cell Phone: *666 613-996-6666 (except 1.4S), 1.5 or 1.6 Commission: 1-844-879-0805 Inquiries: Natural Resources Canada 2. A Total Quantity of 450kg or more, in the case of Dangerous Goods in inspector: 613-995-5555 the following Primary and Subsidiary Classes: Reference Explosives included in Class 1.4 (except for 1.4S), 1.5 or 1.6 Flammable gases included in Class 2.1 • Flammable gases included in Class 3 ■ Desensitized explosives included in Class 3 or 4.1 Substances liable to spontaneous combustion, pyrophoric solids or liquids, included in Class 4.2 and Packing Group I or II Water-reactive substances included in Class 4.3 and Packing Group I or II Oxidizing substances included in Class 5.1 and Packing Group I or II Corrosives included in Class 8 and Packing Group I or II 3. Any Quantity of one of these Dangerous Goods: UN1261. Nitromethane. UN1357, Urea Nitrate, Wetted with not less than 20%, UN1485. Potassium Chlorate. Unlawful Interference Report Protocol UN1486, Potassium Nitrate, UN1487, Potassium Nitrate and Sodium Nitrate Mixture, UN1489, Potassium Perchlorate, **Unlawful Interference** UN1495, Sodium Chlorate. UN1498. Sodium Nitrate. UN1499, Sodium Nitrate and Potassium Nitrate Mixture, UN1511, Urea Hydrogen Peroxide, UN1796, Nitrating Acid Mixture with more than 50% nitric acid, CANUTEC **Dangerous Goods Dangerous Goods** UN1826, Nitrating Acid Mixture, Spent, with not more than 50% nitric acid, Toll Free 1-888-226-8832 Class 1, Explosives Class 7, Radioactive Materials UN1942, Nitrating Acid Mixture, with not more than 0.2% combustible From Cell Phone Included in Class 1.1, 1.2, 1.3, 1.4 Canadian Nuclear Safety substances, including any organic substance calculated as carbon, to the Inquiries 613-996-6666 (except 1.4S), 1.5 or 1.6 Commission: 1-844-879-0805 exclusion of any other added substance. Natural Resources Canada UN2014, Hydrogen Peroxide, Aqueous Solution with not less than 20% but inspector: 613-995-5555 not more than 60% hydrogen peroxide (stabilized as necessary), UN2015, Hydrogen Peroxide, Aqueous Solution, Stabilized with more than 60% hydrogen peroxide; or Hydrogen Peroxide, Stabilized, Revised June 2018 UN2031, Nitric Acid, other than red fuming UN2032, Nitric Acid, Red Fuming UN3149, Hydrogen Peroxide and Peroxyacetic Acid Mixture with acid(s), water and not more than 5% peroxyacetic acid, Stabilized UN3370, Urea Nitrate, Wetted, with not less than 10% water by mass.

ARC RESOURCES LTD. NEBC Emergency Response Plan

Emergency Response Assistance Canada (ERAC) Plan

Internal notification is required in the event of a LPG incident. The extent of the notification depends on the severity of the incident. If the Emergency Response Assistance Canada (ERAC) Plan has been implemented, the incident is considered serious. Examples of serious incidents include: fire, spill, rupture, collision involving tanker car, tanker car overturning, etc.

Notification of an LPG incident outside of a plant site will most likely come from Emergency Response Assistance Canada (ERAC) in Calgary, Alberta.

If the call is NOT from ERAC, contact ERAC immediately and confirm the plan has been initiated.

If you receive the initial call, contact the ERAC:

 Refer to Section 3: Government Agency Roles or Area Specific Information for contact information

Refer to the First On-Scene Incident Flowchart on the previous page for information on when to contact.

CANUTEC – Canadian Transport Emergency Centre

CANUTEC is operated by Transport Canada to assist emergency response personnel in handling dangerous goods emergencies involving all modes of transportation.

In an emergency, CANUTEC may be called collect at:

 Refer to Section 3: Government Agency Roles or Area Specific Information for contact information

CANUTEC **MUST** be notified in the case of the following:

- Lost, stolen or misplaced infectious substances.
- An incident involving infectious substances.
- An accidental release from a cylinder that has suffered a catastrophic failure.
- An incident where the shipping documents display CANUTEC's telephone number as the emergency number.
- A dangerous goods incident in which a railway vehicle, a ship, an aircraft, an aerodrome or an air cargo facility is involved.



Dangerous Goods References

Agency Contacts

Although technical information and emergency response assistance can be obtained from CANUTEC, there are federal and provincial regulations requiring the reporting of dangerous goods incidents to certain authorities.

 Refer to Section 3: Government Agency Roles or Area Specific Information for contact information

Note: The nearest police department must be notified in the case of lost, stolen or misplaced explosives, radioactive materials or infectious substances.

The appropriate federal agencies must be notified if affected:

 Refer to Refer to Section 3: Government Agency Roles or Area Specific Information for contact information

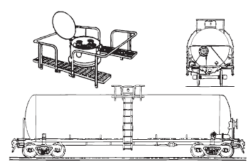
TDG Reportable Quantities

Refer to Petroleum Release Reporting Requirements chart in this section (6.6 Alberta Petroleum Industry Release Reporting Requirements and 6.7 British Columbia Petroleum Industry Spill / Release Reporting Requirements).

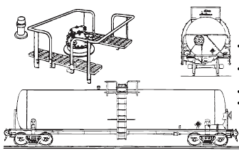
Rail Car Identification Chart



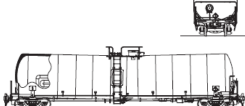
Pressure tank car



- For flammable, non-flammable, toxic and/or liquefied compressed gases
- Protective housing
- No bottom fittings
- · Pressures usually above 40 psi
- General service tank car (low pressure)

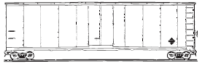


- For variety of hazardous and non-hazardous materials
- Fittings and valves normally visible at the top of the tank
- Some may have bottom outlet valve
 Pressures usually below 25 psi
- 128 Low pressure tank car (TC117, DOT117)



- For flammable liquids (e.g., Petroleum crude oil, ethanol)
- Protective housing separate from manway
- Bottom outlet valve
- Pressures usually below 25 psi

111 Box car



- For general freight that carry bulk or nonbulk packages
- May transport hazardous materials in small packages or "tote bins"
- Single or double sliding door

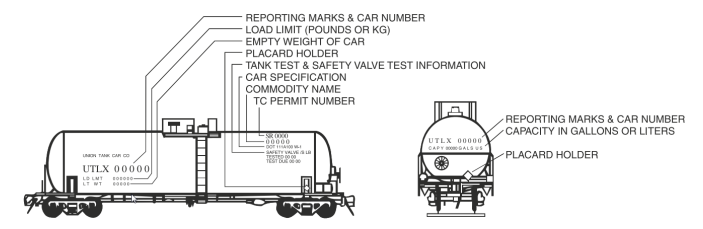




- For bulk commodities and bulk cargo (e.g., coal, ore, cement and solid granular materials)
- Bulk lading discharged by gravity through the hopper bottom doors when doors opened



Rail Car Identification Chart, continued



CAUTION: Emergency response personnel must be aware that rail tank cars vary widely in construction, fittings and purpose. Tank cars could transport products that may be solids, liquids or gases. The products may be under pressure. It is essential that products be identified by consulting shipping documents or train consist or contacting dispatch centres before emergency response is initiated.

The information stencilled on the sides or ends of tank cars, as illustrated above, may be used to identify the product utilizing:

- a. the commodity name shown; or
- b. the other information shown, especially reporting marks and car number which when supplied to a dispatch centre, will facilitate the identification of the product.

The recommended guides should be considered as last resort if the material cannot be identified by any other means.

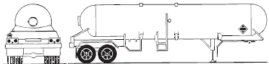
Source: 2020 Emergency Response Guidebook

Road Trailer Identification Chart

WARNING: Road trailers may be jacketed, the cross-section may look different than shown and external ring stiffeners would be invisible.

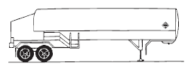
NOTE: An emergency shut-off valve is commonly found at the fornt of the tank, near the driver door.



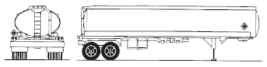


- For liquefied compressed gases (e.g., LPG, ammonia)
- Rounded heads
- Design pressure between 100-500 psi
- 117 MC338, TC338, SCT338, TC341, CGA341





- For refrigerated liquefied gases (cryogenic liquids)
- Similar to a "giant thermo-bottle"
- Fitting compartments located in a cabinet at the rear of the tank
- MAWP between 25-500 psi**
- 131 DOT406, TC406, SCT306, MC306, TC306

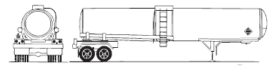


- For flammable liquids (e.g., gasoline, diesel)
- · Elliptical cross-section
- Rollover protection at the top
- Bottom outlet valves
- MAWP between 3-15 psi**

112 TC423

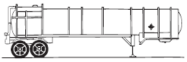


- · For emulsions and water-gel explosives
- Hopper-style configuration
- MAWP between 5-15 psi**
- 137 DOT407, TC407, SCT307, MC307, TC307



- · For toxic, corrosive, and flammable liquids
- Circular cross-section
- May have external ring stiffeners
- MAWP of at least 25 psi**
- 137 DOT412, TC412, SCT312, MC312, TC312

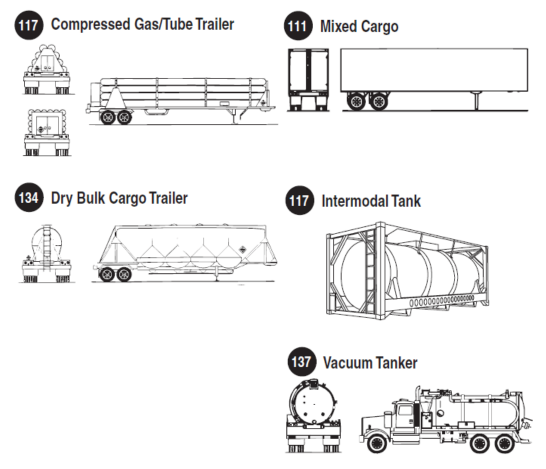




- Usually for corrosive liquids
 - Circular cross-section
- External ring stiffeners
- Tank diameter is relatively small
- MAWP of at least 15 psi**



Road Trailer Identification Chart, continued



CAUTION: This chart depicts only the most general shapes of road trailers. Emergency response personnel must be aware that there are many variations of road trailers, not illustrated above, that are used for shipping chemical products. The suggested guides are for the most hazardous products that may be transported in these trailer types.

The recommended guides should be considered as last resort if the material cannot be identified by any other means.

Source: 2020 Emergency Response Guidebook



Table of Markings, Labels and Placards

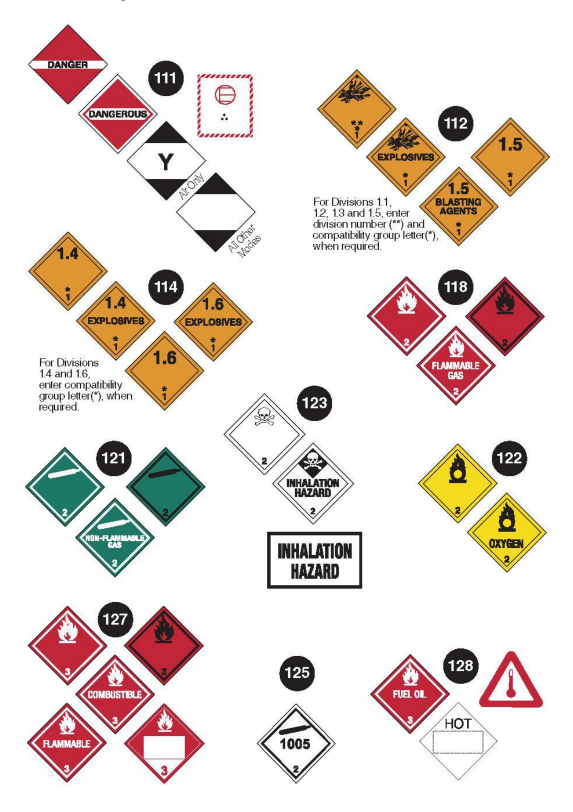
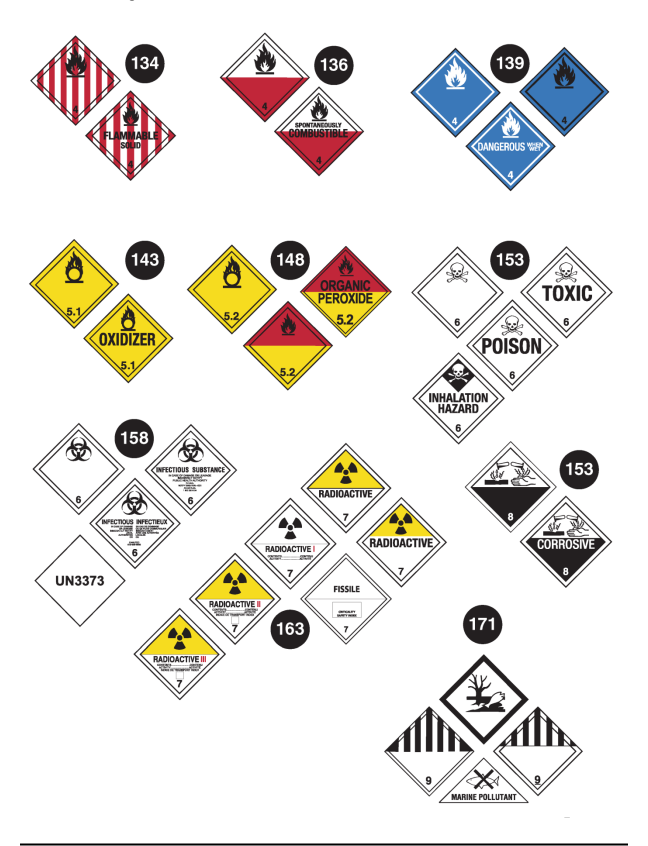




Table of Markings, Labels and Placards, continued



TRANSPORTATION OF DANGEROUS GOODS 30-DAY FOLLOW-UP REPORT

| PART I: REPORTING TIMELINE | | | | | | | | | |
|---|----------------------------------|--------------------|-------------|---------------|------------------------------|--|--|--|--|
| Please provide applicable date | s and check one box | | | FOR INTERN | AL USE ONLY | | | | |
| Date of initial report to CANUTE | C (yyyy-mm-dd): | | | Road, Rail or | Marine Reports | | | | |
| 30-Day Follow-up Report submi | | | | Release | | | | | |
| 30-Day Follow-up Repor | _ | | | Anticipate | d Release | | | | |
| | 30-Day Follow-up Report | | | Air Report | | | | | |
| | | (1000 to 2000 dd). | | O Dangerou | s Goods Accident or Incident | | | | |
| | Follow-up Report submitted | (yyyy-mm-aa): | | | | | | | |
| PART II: CONTACT INFORMATION 2. Information of the person completing this report | | | | | | | | | |
| | | | | | | | | | |
| Consignor Consign | ee Carrier/Aircrar | t Operator | Other Title | | | | | | |
| I list Name | Lastivaille | | Tiue | | | | | | |
| Telephone (999-999-9999) | Company Name | | | | | | | | |
| Total (000 000 000) | Company Namo | | | | | | | | |
| Address | | | City | | Province/Territory | | | | |
| | | | | | , | | | | |
| Country | Postal Code (Z9Z 9Z9) | Email | | | | | | | |
| , | , , , , | | | | | | | | |
| 3. Information on the Consignor, (| l Consignee and Carrier/Aircr | l aft Operator | | | | | | | |
| Consignor | | <u> </u> | | | | | | | |
| First Name | Last Name | | Title | | | | | | |
| | | | | | | | | | |
| Telephone (999-999-9999) | Company Name | | | | | | | | |
| | | | | | | | | | |
| Address | | | City | | Province/Territory | | | | |
| | | | | | | | | | |
| Country | Postal Code (Z9Z 9Z9) | Email | | | | | | | |
| | | | | | | | | | |
| Consignee | | | | | | | | | |
| First Name | Last Name | | Title | | | | | | |
| | | | | | | | | | |
| Telephone (999-999-9999) | Company Name | | | | | | | | |
| | | | | | _ | | | | |
| Address | | | City | | Province/Territory | | | | |
| | | | | | | | | | |
| Country | Postal Code (Z9Z 9Z9) | Email | | | | | | | |
| | | | | | | | | | |
| Carrier/Aircraft Operator | | | Leeve | | | | | | |
| First Name | Last Name | | Title | | | | | | |
| T. I. I. (200 200 200) | | | | | | | | | |
| Telephone (999-999-9999) | Company Name | | | | | | | | |
| Address | | | C:4. | | Describe of Tamitam. | | | | |
| Address | | | City | | Province/Territory | | | | |
| Country | Dontol Codo (707 070) | Emoil | | | | | | | |
| Country | Postal Code (Z9Z 9Z9) | Email | | | | | | | |
| | | | | | | | | | |



| PART III: INCIDENT INFORMATION | | | | | | | |
|--|---------------------------------|---------------|---|---|--|--|--|
| 4. Please indicate the date and time of | the incident | | | | | | |
| Date (yyyy-mm-dd) | | | Time (24-hour system) | | | | |
| 5. Geographic location of the incident | | | 1 | | | | |
| Address | | | | | | | |
| , tadioos | | | | | | | |
| City | Dues de en /Tomitom | Dantal Car | Ja (707 070) | CDC Desition | | | |
| City | Province/Territory | Postal Cod | de (Z9Z 9Z9) | GPS Position | | | |
| | | | | | | | |
| If the incident occured by rail, please in | dicate the milepost and subd | ivision | | happened on First Nations Territory, please indicate the Territory | | | |
| | | | name | | | | |
| | | | | | | | |
| Origin of consignment | | | Destination of | consignment | | | |
| Same address as consignor | Same address as consi | gnee | Same add | dress as consignor Same address as consignee | | | |
| Other (please provide address): | | | Other (ple | ease provide address): | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 6. Geographic Area (Check only one bo | ox) | | | | | | |
| Urban Mixed use – residential, commercia | Suburban Primary residential | ○ Rur Sma | | es, agricultural lands Wilderness/Remote Little or no population | | | |
| 7. Mode of Transport (Check all applica | able boxes) | | | | | | |
| Road | Rail | | ☐ Air ☐ Marine | | | | |
| 8. If MARINE was checked on question | 7, please indicate the position | on of the ves | sel and the nex | t location at which the vessel will be at anchor or alongside a | | | |
| fixed facility | | | | | | | |
| Position | | | Next location | | | | |
| | | | | | | | |
| 9. Phase of Transport (Check only one | box) | | ! | | | | |
| _ In-Transit | | | Loading | | | | |
| Consignment moving between origi | n and destination | | Consignment is being packed or loaded into a means of transport at origin | | | | |
| Unloading | | | | | | | |
| Consignment is being unpacked or | unloaded from a | | Consignm | nent is in short term storage pending transportation | | | |
| means of transport at destination | | | | | | | |
| 10. Type of Incident (Check all applicat | ole boxes) | | | | | | |
| Collision/Sideswipe | : | | Derailment Railcar leaving the rail tracks | | | | |
| Moving vehicles striking an object, a | animai, or another vehicle | | - | | | | |
| Ran off road Vehicle enters a soft shoulder, ditch | or cimilar area | | Overturn Valida turnian an ita sida an unaida daura | | | | |
| | 101 Sillillal alea | | ☐ Vehicle turning on its side or upside down | | | | |
| Loadshift Shifting of the consignment within a | vehicle | | Dropped Means of | containment falling unexpectedly | | | |
| | i veriicie | | — Means of | containment failing unexpectedly | | | |
| Struck Means of containment being struck | hy another object | | Other (Pl | lease specify): | | | |
| 11. Type of Release (Check all applical | <u> </u> | | | | | | |
| □ Spill | , | | ── Leak | | | | |
| Quick, immediate discharge, emissi | ion or escape | | | radic or continuous discharge, emission or escape | | | |
| | | | | | | | |
| Explosion Violent sudden release of energy from means of containment producing a | | | Fire | ubstances combined with avvgon to typically produce flame, heat | | | |
| shock wave that may result in fragn | | | and smoke | ubstances combined with oxygen to typically produce flame, heat e | | | |
| | , , | | | | | | |
| BLEVE | valenien | | Vapour Dispersion | n in air of particles of a substance that is liquid or colid in its | | | |
| Boiling Liquid Expanding Vapour Expandin | xpiosion | | Dispersion in air of particles of a substance that is liquid or solid in its normal state | | | | |
| Vanting | | | | ed Release | | | |
| Venting Controlled release of gas into the el | nvironment | | Distressed | d means of containment that is not leaking, venting or otherwise | | | |
| | | | releasing | its contents | | | |



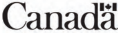
| 12 Informat | ion on the Dangero | us Goods | | | | | | | | | | |
|--|---|-------------------------|--|---|---------------------------|---------------------------------|-----------------|--|--|--------|--|---------------------|
| UN Number | Shippin Name | g | Primary Class | Subsidi Class(e | (20 | Packing Group or Category | Before the | ntity in MOC Release or ed Release | Units (kg, L, etc.) | | timated Quantity Released (if applicable) | Units (kg, L, etc.) |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 13. Means o | Containment | | | | | | | | | | | |
| Please prov | Please provide a description of the means of containment involved in the incident by completing the appropriate forms from Annex E of the Guide (TP15294) | | | | | | | | | | | |
| PART IV: CONSEQUENCES | | | | | | | | | | | | |
| 14. Consequ | uences of the incide | ent (Check all | applicable b | oxes) | | | | | | | | |
| NOTE: Refe | er to the Guide for m | nore informati | ion on how to | o complet | te this | section | | | | | | |
| Human | | (e.g. produc | | , equipm | ent) | En | vironmental | (e.g. contarr | ination of wate | erway, | ground, air) | |
| | ion of people and b | _ | | | | | | | | | | |
| | n Evacuation as a r | | ` | Yes | C |) No | | | | | | |
| | Shelter in place as a se complete the follon | | incident? (| Yes | \mathcal{C} |) No | | | | | | |
| ii res , pieas | se complete the folio | - | | | | D D | | | | | | |
| | on of People and /Shelter in Place | Includes I buildings | te Residenc houses and oused as dwe tirement hom | other Ilings | churches government Inclu | | | Includ | Workplace ides warehouse, facility, etc. | | Public (Outside) Areas Includes parks, playgrounds, parking lots, etc. | |
| Estimated n evacuated | umber of people | | | | | | | | | | | |
| Estimated n sheltered in | umber of people n place | | | | | | | | | | | |
| Estimated n buildings e | vacuated | | | | | | | | | | | |
| Size of Evad | cuation area (square | e meters) | Du | ration of Evacuation (hours) Duration of | | | Ouration of She | elter in | place (hours) | | | |
| 16. Injuries | and/or deaths | | | | | | | | | | | |
| Were there | any injuries and/or o | deaths? | Yes (pleas | se comple | ete the | e following ta | ible) (|) No | | | | |
| Minor Injuri | ies Yes | ○ No | | | | | | | | | | |
| Number of injured requiring immediate first aid tre Attributed to Dangerous Goods | | | | eatment at the scene Attributed to incident | | | Total | | | | | |
| Moderate In | njuries Yes | ○ No | | | | | | ' | | | | |
| Number of | injured requiring i | mmediate er | mergency tr | eatment | in ho | spital and re | elease short | ly after | | | | |
| Attributed to Dangerous Goods | | | | Attributed to incident | | | | | Total | | | |
| Major Injuri | es Yes | ○ No | • | | | | | ' | | | | |
| Number of injured requiring immediate treatment Attributed to Dangerous Goods | | | | with overnight hospitalization Attributed to incident | | | Total | | | | | |
| Deaths | ○ Yes | ○ No | | | | | | | | | | |
| Number of deaths Attributed to Dangerous Goods | | | Att | ributed to | outed to incident | | | Total | | | | |



| 17. Please indicate an estimate of costs in Canadian dollars associated with the incident, as applicable | | | | | | | | | | | | | | |
|--|---|----------------------------|--------------|---|--------------|----------------|----------------------------|--|--|--|--|--|--|--|
| NOTE: Refer to the Guid | le for more informatio | n on how to fill this sect | tion | | | | | | | | | | | |
| Material loss of dangerous goods | Damage incurred b the carrier | Property damag | | Emergency response cost | Clean-up | cost | Total cost | | | | | | | |
| 18. Infrastructure closure | and duration (please | use additional sheets | for multiple | closures) | | | | | | | | | | |
| Was there an infrastructu | | | Yes | ○ No | | | | | | | | | | |
| If Yes, please complete t | If Yes, please complete the following table | | | | | | | | | | | | | |
| | Type Duration of the closure (in hours) | | | | | | | | | | | | | |
| | | | | whole or in part for arriv ipment situated thereor | | | | | | | | | | |
| Air cargo facility – F | acility used to receiv | e or transfer cargo carr | ied or to be | e carried by an aircraft | | | | | | | | | | |
| Facility – Permanent dangerous goods | t or temporary buildin | g or a portion of a build | ing or equi | pment used in loading o | r unloading | of | | | | | | | | |
| Railway – Tracks use | ed by trains | | | | | | | | | | | | | |
| Waterway – Navigab | ole body of water thro | ugh which a ship or boa | at can mov | e | | | | | | | | | | |
| Roadway – The strip multiple lane freeway | | otor vehicles circulate, | such as di | rt road, numbered provi | ncial highwa | ay or | | | | | | | | |
| Runway – the strip of | of ground on a landing | field that aircraft use f | or landing | or takeoff | | | | | | | | | | |
| 19. Geographic location | of closure | | | | | • | | | | | | | | |
| Address | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| City | Provi | nce/Territory | Postal | Code (Z9Z 9Z9) | GPS Posit | tion | | | | | | | | |
| If the incident occured by | rail, please indicate | the milepost and subdiv | vision | Name of facility, road, | railway or v | waterway | | | | | | | | |
| 20. ERAP Requirements | | | | | | | | | | | | | | |
| Was an ERAP required u | under Part 7 of the <i>Tr</i> | ansportation of Dange | erous Goo | ds Regulations? | O Yes | ○ No | | | | | | | | |
| If Yes, please complete t | the following table | | | | | | | | | | | | | |
| ERAP Reference Number | Pr | ERA | AP Holder | | | | | | | | | | | |
| Address | | | | | | | | | | | | | | |
| City | Provi | nce/Territory | | Postal Code (Z9Z 9Z9 | 9) | Telephone of E | ERAP Holder (999-999-9999) | | | | | | | |
| Email | | | | I | | I | | | | | | | | |
| | | | | | | | | | | | | | | |
| Level of Response (chec | k all that apply) | | | | | | | | | | | | | |
| ☐ No response ☐ | First responders on s | cene Phone ca | all to ERAP | holder Employe | ee from ERA | AP holder | Team from ERAP holder | | | | | | | |
| Other: | | | | | | Other: | | | | | | | | |



| 21. Please describe: | |
|--|---|
| The sequence of events that led to the incident | |
| The sequence of events that led to the including The means of containment damage or failure, including the size/location of holes. | s, cracks, etc. |
| The actions taken at the time it was discovered | · · · · · · · · · · · · · · · · · · · |
| What was done to mitigate the effects of the release | |
| • Contributing factors (e.g. human error, mechanical, equipment, packaging, infras | structure, external, weather, etc.) |
| • The physical environment (e.g. residential, commercial, industrial, etc.) | |
| • The road's appearance (e.g. flat, straight, inclined, curved, intersection, etc.) | |
| • Timeline of event (e.g. how long it lasted, time of release or discovery, time of fir | rst responder arrival, etc.) |
| Communications with first responders and with your organization | |
| Photographs and diagrams should be submitted, as required, for clarification. Esti | imate the duration of the release, if possible. Please use additional sheets if |
| necessary. | |
| NOTE: Refer to the Guide for more information on how to complete this section | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| PART VI: INCIDENT DESCRIPTION – AIR ONLY | |
| 22. Please describe: | |
| Any serious jeopardy to persons on any aircraft or aircraft itself | |
| Any damages to property or environment | |
| • The route by which the dangerous goods were to be or have been transported, i | including the name of any aerodromes along the route |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| A' | Als Cours For The |
| Aircraft Operator | Air Cargo Facility |
| Aircraft Operator | Air Cargo Facility |



PART V: INCIDENT DESCRIPTION

6.19 Security Incidents

A security incident is a security-related occurrence, threat or action that has adversely affected people, the environment, assets and economic stability, or could potentially do the same.

General Notes on Prevention of Security Incidents

As defined in the CSA Standard Security Management for Petroleum and Natural Gas Industry Systems (Z246.1-21), a Security Management Program should be implemented to ensure security incidents and threats are identified and managed with appropriate safeguards and response procedures in placfe.

This documented security risk management process should incorporate threat, vulnerability, risk assessment and asset characterization. Asset characterization, in particular, identifies and ranks any assets that could result in adverse consequences if damaged or destroyed.

To minimize the possibility of threats within a company property, an adequate physical security system must be in place. This should include the following:

- Perimeter fencing and gates to protect against unauthorized entry into a facility gates should be closed when not in use and locked when unoccupied
- Appropriate signage at the perimeter and entrances
- Intrusion detection systems / alarm systems
- Sufficient lighting in darkness or areas of poor visibility
- Pedestrian access control
- Security guard force, both static and mobile
- Employee awareness

Types of Security Threats

Security-related threats have the intent to cause harm and could include bomb threats, suspicious packages, terrorism, vandalism, trespassing and cyber-attacks.

Responding to Threats

Should any facility or office be the subject of a threat, or be advised of the potential of a terrorist attack, or of the potential of an attack to an adjoining facility being operated by another company, the person receiving the initial threat should remain calm, document all information in writing and notify his supervisor immediately. The supervisor should make an immediate assessment of the circumstances then:

- Obtain all data from the person who received the threat.
- If there is clear and imminent danger, the plant should be immediately evacuated, and the Field Response Team activated from a remote location.
- Contact local police / Royal Canadian Mounted Police (RCMP).
- Notify the Regulatory Agency and the Incident Commander.



Once the Field Response Team is activated, the Field Response Team Incident Commander and a senior company representative will consider the threat and options available to respond to the threat. There are a myriad of potential short and long term responses available and they will be dependent on the evaluation of the threat, time available to respond, resources available locally or that can be brought in a reasonable time, and police and military resources available.

• If the threat is considered possible, the Canadian Security Advisor recommends that the following immediate/short term responses should be considered:

Field Operations:

- Establish intelligence liaison with local authorities (e.g. police).
- Report all suspicious activity to Corporate Security.
- Discontinue all site tours and visits.
- Restrict vehicle access to specifically authorized vehicles only.
- ID all visitors seeking access.
- Assign a person to patrol the perimeter of the facility at the beginning of each operational shift and note any deficiencies; look for signs of attempted break and enter.
- Conduct an evacuation exercise.

Remotely Operated Facilities (also applies to any facility operated by a single person):

- Establish full lock down on fences and assets on the lease/site everything that can be secured and locked is secured and locked.
- Conduct a fence perimeter patrol before entering the site look for signs of illegal entrance.
- Conduct a full exterior building patrol before entering a building look for signs of unlawful entrance (doors pried, windows open, broken glass etc.).
- When working, lock the gates upon entering and leaving the facility, and rigidly adhere to the work alone guidelines.

Bomb Threats

Bomb threats are delivered in a variety of ways. The majority of threats are called in to the target, though occasionally these calls are through a third party. Sometimes a threat is communicated in writing, or by a recording.

Persons making bomb threats generally have one of two motivations:

- 1. The caller has definite knowledge or believes that an explosive or incendiary bomb has been, or will be, placed. He or she wants to minimize personal injury or property damage. The caller may be the person who placed the device or someone who has become aware of such information.
- 2. The caller wants to create an atmosphere of anxiety and panic which will, in turn, result in a disruption of the normal activities at the location where the device is purportedly placed.



While most bomb threats are unfounded, some are not. As such, each one must be dealt with as though it is real and handled seriously and calmly.

Bomb Appearance

Bombs can be constructed to look like almost anything, and can be placed or delivered in any number of ways. The probability of finding a bomb that looks like the stereotypical bomb is almost non-existent. Most bombs are homemade, and are limited in their design only by the imagination and resources available to the bomber.

Remember, when searching for a bomb, suspect anything that looks unusual. Ultimately, however, let a trained bomb technician determine what is or is not a bomb.

Responding to Bomb Threats over the Phone

Most threats or implied threats are received by telephone, generally at a publicized or switchboard number. Should that occur, obtain as much information as possible, filling out the Threatening Call / Bomb Threat form (Section 6: Forms).

If a bomb threat is received over the telephone, the employee receiving the phone call should take the following actions:

- Stay calm and keep their voice calm.
- Pay close attention to details. Write information down as the caller says it. Attempt to get the following information from the caller:
 - o What type of bomb is being used?
 - o Did you place the bomb?
 - o Who is the target?
 - Where has the bomb been placed?
 - o What time is the bomb set to explode?
 - o Why was the bomb placed?
 - o What type of container is the bomb placed in?
 - o What does it look like?
 - What is the bomber's name?
 - What is the bomber's address?
- While the first employee is dealing with the threatening phone call, they should have a
 co-worker or another person contact the police (dial 911) using another telephone, and
 as covertly as possible. As the first employee writes down answers to the questions
 above, these answers should be relayed to the police.
- The call recipient should attempt to keep the caller on the phone.
- The call recipient should note the caller's:
 - Age and gender
 - Emotional state (angry, agitated, calm, etc.)
 - Speech patterns (accent, tone)
 - o Background noise (traffic, people talking and accents, music and type, etc.)



Responding to Bomb Threats Received in Writing

If a threat has been received in writing, minimize the handling of the document to ensure preservation of forensic evidence - DO NOT PHOTOCOPY.

Supervisor Responsibilities after Receiving a Bomb Threat

The supervisor should then:

- Obtain all data from the person who received the threat
- Activate the ERP if the situation warrants
- Contact local police / Royal Canadian Mounted Police (RCMP) if this has not already been done
- Notify the Regulatory Agency
- Decide on partial or total evacuation (if needed)
- Decide on partial or total search of the facility (if needed)

Evacuating the Facility

If it seems prudent to evacuate the building:

- Have all employees briefly check their work areas for unfamiliar items.
- Instruct all employees not to touch suspicious items, but simply to report them to their supervisors (taking pictures if feasible).
- Instruct all employees not to take personal belongings when they leave.
- Leave doors and windows open
- Do not to turn light switches on or off.
- Do not activate the fire alarm.
- Use stairs only; do not use elevators.
- Use of radio communications should be restricted as the signal could detonate a device.
- All evacuees should report to an outside pre-designated muster area for accountability.

IED Evacuation Distances



Improvised Explosive Device (IED) SAFE STAND OFF DISTANCE

| | Threat Description | Explosives Mass (TNT equivalent)¹ | | Build Evacu Dista | ation | Outdoor Evacuation Distance ³ | | |
|----------------------------------|-------------------------------------|---|-----------|-------------------------|-------|--|---------|--|
| | Pipe Bomb | 5 lbs | 2.3 kg | 70 ft | 21 m | 850 ft | 259 m | |
| î | Suicide Belt | 10 lbs | 4.5 kg | 90 ft | 27 m | 1,080 ft | 330 m | |
| ivale | Suicide Vest | 20 lbs | 9 kg | 110 ft | 34 m | 1,360 ft | 415 m | |
| _ Equ | Briefcase/Suitcase Bomb | 50 lbs | 23 kg | 150 ft | 46 m | 1,850 ft | 564 m | |
| E | Compact Sedan | 500 lbs | 227 kg | 320 ft | 98 m | 1,500 ft | 457 m | |
| sives | Sedan | 1,000 lbs | 454 kg | 400 ft | 122 m | 1,750 ft | 534 m | |
| xplos | Passenger/Cargo Van | 4,000 lbs | 1 814 kg | 640 ft | 195 m | 2,750 ft | 838 m | |
| High Explosives (TNT Equivalent) | Small Moving Van/ Delivery Truck | 10,000 lbs | 4 536 kg | 860 ft | 263 m | 3,750 ft | 1 143 m | |
| Ξ | Moving Van/Water Truck | 30,000 lbs | 13 608 kg | 1,240 ft | 375 m | 6,500 ft | 1 982 m | |
| | Semitrailer | 60,000 lbs | 27 216 kg | 1,570 ft | 475 m | 7,000 ft | 2 134 m | |



Bomb Search Guidelines

Employees must not touch anything - only law enforcement explosive disposal units or qualified private consultants are qualified to search for a bomb or suspicious package.

In the event of a search, however, employees may be called upon to unlock drawers, cabinets, and the like for the search crew, and to identify any strange or unfamiliar objects.

Explosive Device Located

If a device or suspected device is located:

- Do not touch or move the object.
- Evacuate the immediate area.
- If possible, take steps to minimize effects of an explosion in the vicinity by evacuation or isolation of the area.
- Ensure RCMP are apprised of the location so explosive disposal unit can be called.

If there is an Explosion

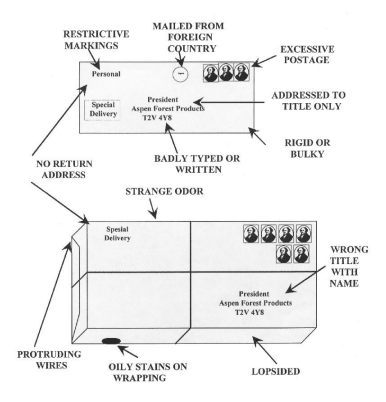
- Have employees take cover under sturdy furniture, or leave the building if directed to do so by emergency responders.
- Stay away from windows.
- Do not light matches.
- Move well away from the site of the hazard to a safe location.
- Use stairs only; do not use elevators.
- Call 911 if no one has called.

Suspicious Packages

The likelihood of receiving a bomb in the mail is remote. Unfortunately, however, a small number of explosive devices have been mailed over the years resulting in death, injury and destruction of property.

A bomb can be enclosed in either a parcel or an envelope, and its outward appearance is limited only by the imagination of the sender. However, mail bombs have unique characteristics that may assist in identifying suspect packages.

Appearance of Suspicious Packages



- Mail bombs may display restricted endorsements such as "Personal" or "Private". This factor is important when the addressee does not usually receive personal mail.
- Addressee's name / title may be inaccurate.
- Return address may be fictitious.
- Mail bombs may reflect / distort handwriting or the name and address may be prepared with homemade labels or cut-and-paste lettering.
- Cancellation or postmark may show a different location than the return address.
- Mail bombs may have excessive postage.
- Mail bombs may feel rigid or appear uneven or lopsided and may have an irregular shape, soft spots or bulges.
- Parcel bombs may be unprofessionally wrapped with several combinations of tape used to secure the package and may be endorsed "Fragile – Handle With Care" or "Rush – Do Not Delay".
- Parcel bombs may have a buzzing or ticking noise or a sloshing sound.
- Pressure or resistance may be noted when removing contents from an envelope or parcel.



Dealing with Suspicious Packages

If an employee is suspicious of a mailing and is unable to verify the contents with the addressee or sender:

- Do not open the article.
- Isolate the item and evacuate the immediate area.
- Do not put the package or envelope in water or a confined space such as a desk drawer or filing cabinet.
- If possible, open windows in the immediate area to assist in venting potential explosive gases.

If an employee suspects a harmful chemical or biological substance is in a package already on company property they should:

- Cover the package or envelope with a plastic sheet, raincoat, etc.
- Evacuate the room closing all doors and windows.
- Call their supervisor who will contact the local police.
- Isolate the area where the package is.
- Isolate themselves in another area that has a telephone and wait for the emergency responders to arrive.

If an employee has touched a package that possibly contains a harmful substance or got some on their clothes, they should:

- · Wash their hands well.
- Shower with their clothes on
- Undress and seal their clothes in a plastic bag.
- Shower again and put on fresh clothes.

If an employee has any reason to believe a letter or parcel is suspicious, they should never take a chance or worry about possible embarrassment if the item turns out to be innocent.

Trespassing

Any person who enters land where entry is prohibited or does not leave land immediately after being directed to do so by the owner or occupier of the land is guilty of trespassing.

Dealing with Trespassing

If any personnel encounter a trespasser:

- Ask the trespasser to leave the unauthorized area.
- Give the trespasser a reasonable amount of time to leave peacefully.
- If the trespasser refuses to leave, call the RCMP / local authority.



Vandalism

Vandalism is the willful damaging or defacing of property belonging to another person or to the public. Acts of vandalism can include:

- Defacing removing, marking or damaging a part of an object to draw attention to it.
- Criminal damage willful and unlawful destruction of other people's property.
- "Tagging" or graffiti gangs use "tags" to mark their territory and usually spray-paint walls and doors of homes and business establishments.

Vandalism can happen at any time of the day or night and in any season, but it most often occurs:

- In the evening during summer and fall
- On weekday evenings
- At night when fewer people are around and the property isn't under as much scrutiny
- Where building design and lighting offers concealment and anonymity
- In areas frequented by young people such as schools, parks, shopping plazas and public buildings
- In unoccupied buildings, open spaces or parked vehicles where minimum surveillance is given to property

Dealing with Vandalism

- Report all incidents of vandalism to a supervisor
- Do not paint over vandalism and graffiti until the police department gives clearance to do

Terrorism

Terrorism is the use of violence and threats against persons or property for the purposes of intimidation, coercion or ransom. The direct targets of violence are not the main targets of a terrorist but a means to draw the attention of the local populace, the government and the world to their cause. A terrorist group commits acts of violence to:

- Produce widespread fear
- Obtain worldwide, national, or local recognition for their cause by attracting the attention of the media
- Destroy facilities or disrupt lines of communication in order to create doubt that the government can provide for and protect its citizens
- Discourage foreign investments, tourism or assistance programs that can affect the target country's economy and support of the government in power
- Influence government decisions, legislation or other critical decisions
- Satisfy vengeance

Acts of terrorism include threats of terrorism, assassinations, kidnappings, hijackings, bomb scares and bombings, cyber-attacks, and the use of chemical, biological, nuclear and radiological weapons.



Examples of Petroleum Assets Subject to Risk

- Buildings: Administration offices, corporate offices, control rooms
- Equipment: Process units and associated control systems, product storage tanks, surge vessels, boilers, turbines, process heaters, sewer systems
- Support Systems: Utilities such as natural gas lines, electrical power grid and facilities (including back-up power systems), water-supply systems, wastewater treatment facilities
- Transportation Interfaces: Railroad lines and railcars, product loading racks and vehicles, pipelines entering and leaving facility, marine vessels and dock area, off-site storage areas
- Cyber systems and information technology: Computer systems, networks, all devices with remote maintenance ports, SCADA systems, laptops, PDAs and cell phones.

Dealing with Terrorism

All threats and incidents should be reported to the RCMP Terrorism Tip Line at 1-800-420-5805.

In order to deal with threats of terrorism, it is important to establish a security management system to effectively manage security risks. This system should include a security risk management process incorporating asset characterization, threat assessment, vulnerability assessment, risk assessment, risk mitigation, communication and recommendations.

This system should be reviewed at regular intervals and updated as necessary.

Cyber-Attacks

Cyber-attacks are computer-to-computer attacks that undermine confidentiality, integrity or availability of a computer or the information contained.

Cyber-attacks can make computer systems malfunction or result in a disrupted flow of data and have the potential to create extreme economic damage.

This threat includes a risk to SCADA and DCS systems, which collect, display and store information in support of controlling equipment, devices and facilities.

Preventing Cyber-Attacks

Steps that can be taken to enhance your cyber security:

- Know who owns and operates the IT system and its operating framework.
- Map the network include all internal/external connections, configuration control, etc.
- Develop a security policy structure and implement compliance monitoring.
- Apply as much security and hardening as appropriate.
- Accredit the IT system and follow a risk management approach.
- Know the system's possible vulnerabilities.
- Patch the system in a timely manner the longer this is delayed, the longer the system is vulnerable.
- Reduce Internet access points.



- Reduce or eliminate potential sources of infection USB flash drives (thumb drives, USB keys, etc.), flash media, etc.
- Communicate, train and educate staff and users.

Source: 10 IT Security "Commandments" - Communications Security Establishment Canada

Dealing with Cyber-Attacks

In the event of a cyber-incident:

• After obtaining corporate approval, local police or RCMP should be notified.

Serious cyber incidents:

 Should be reported to Public Safety Canada by email at <u>contact@cyber.gc.ca</u> or by phone at

1-833-292-3788.

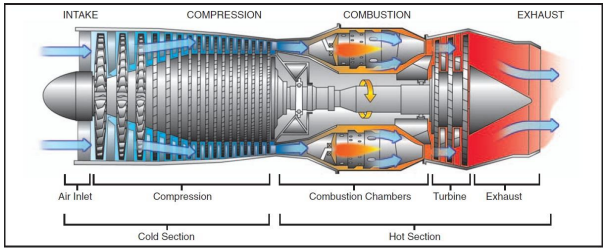


6.20 Gas Turbine

A gas turbine is a combustion engine at the heart of a power plant that can convert natural gas or other liquid fuels to mechanical energy. This energy then drives a generator that produces the electrical energy that moves along power lines to homes and businesses.

In order to generate electricity, the gas turbine heats a mixture of air and fuel at very high temperatures, causing the turbine blades to spin. The spinning turbine drives a generator that converts the energy into electricity.

The gas turbine compresses air and mixes it with fuel that is then burned at extremely high temperatures, creating a hot gas. The hot air-and-fuel mixture moves through blades in the turbine, causing them to spin quickly. The fast-spinning turbine blades rotate the turbine drive shaft. The spinning turbine is connected to the rod in a generator that turns a large magnet surrounded by coils of copper wire. The fast-revolving generator magnet creates a powerful magnetic field that lines up the electrons around the copper coils and causes them to move. The movement of these electrons through a wire is electricity.



Hazards

The gas supply to gas turbines is operated at high pressures and the possibility of a leak and explosion within the turbine acoustic enclosure has to be considered. The preferred basis of safety in the event of a gas leak is dilution ventilation. At present the recommended criterion for dilution ventilation design is that the 50% LEL enclosed iso-surface volume off leaked gas under alarm conditions should occupy no more than 0.1% of the enclosure volume.

- The fuel supply to a gas turbine has to be at high pressure. The pipework supplying
 the fuel to the turbine combustion chambers is often highly complex since the fuel is
 supplied to one or more annular distribution manifolds connected to numerous
 individual burners.
- A combination of flanges, flexible pipes, valves, and bellows may be used, each being a potential leak site. Leaks are therefore foreseeable. Leaks may be ignited immediately producing a flame or may lead to the accumulation of a flammable fuel air mixture.



- The delayed ignition of such a mixture within a confined space, such as an acoustic enclosure, can lead to an explosion with potential for injury and major plant damage. A leak of liquid at high pressure can produce a mist, which is flammable at a temperature below the flashpoint of the liquid, so that leaks of liquid fuels, lubricating oils and hydraulic fluids may also result in fires or explosions.
- The burning of fuel in the gas rubine may produce high surface temperatures capable
 of igniting a leak. in the case of aeroengines the casings may glow dull red due to the
 heat produced.
- On larger plant, hot surfaces in excess of 520°C have been found during normal operation.
- In certain circumstances such temperatures are sufficient to ignite leaks of mist or vapour from liquid fuels, lubricating or hydraulic oils, as well as gaseous fuels.
- Due to the high operating speeds mechanical failure can occur, in particular with turbine and compressor blades and discs.
- Such failures can lead to a loss of containment, mechanical damage, and fire and explosion risks from plant disruption.
- Electric shock and electromagnetic field hazards may also exist on generators and turbine auxiliary systems.

Fire Prevention

Minimising the risk of fuel and oil leakage and controlling the presence of sources of ignition will reduce the risk of fire. The presence of exposed hot surfaces during normal operation precludes complete control over sources of ignition.

- The Facility shall have multiple safety systems, including on-site fire protection systems and onsite emergency response equipment. These systems will include pull boxes, on-site fire hydrants, fire suppression systems, portable fire extinguishers, an internal public address system, emergency lighting, first-aid kits, spill response kits, eyewashes, safety showers, and personal protective equipment such as hard hats, safety shoes, and safety glasses.
- The fuel supply should be interlocked in a fail-safe manner with the fire and gas detection systems. It should also be possible to manually isolate the fuel supply from a safe position outside any enclosure around a gas turbine.
- Many oil fires, in particular oil-soaked insulation fires, have occurred. insulation
 materials in areas susceptible to oil leaks or likely to be exposed to such fluids during
 general maintenance can include a protective film or metal skin.
- This should be carefully installed to avoid puncturing, and seams should be taped or folded in such a way as not to collect fluids. Further protection of high-risk pipes can be achieved by the use of double-walled pipe systems to contain any leak.
- To minimise risk, lubrication and hydraulic oil systems should be designed and constructed to recognised engineering standards.
- On-site facility personnel shall be trained in fire safety.
- A complete onsite fire protection system shall be installed for emergency use. The source of fire suppression water will be from onsite storage.



Precautions Against Explosion

Precautions should be based on risk assessment. The use of certain fuels having low auto-ignition temperatures or ignition energies, such as naphtha or hydrogen enriched fuel, requires specialist advice because of their particular hazards. The risk assessment should identify the additional risks posed by such fuels and any measures necessary to reduce the risk to an acceptable level. Subsequently it has been shown that it can also be used as a basis of safety, it designed as dilution ventilation. in practice this means that the ventilation should ensure that there are no stagnant or poorly ventilated spaces and that any leak is effectively mixed with air. Fla-circulation and raw entrainment should be minimised, further reducing any accumulation of flammable mixture. This may require a large number of air inlet positions to obtain adequate distribution and, in extreme cases, supplementary fans or air distributors. Dilution ventilation is only acceptable as a basis of safety when associated with the use of suitable gas detection

Ventilation

Fans placed within ducting either upstream or downstream of the enclosure provide ventilation at a flow rate usually calculated from the required heat rejection rate. However, due to the placement of equipment within the enclosure and the design of the ventilation system itself, not all parts of the enclosure are ventilated equally well. In some spaces (close to the ventilation inlets, for example) the air may change rapidly, while in others the air may remain relatively stagnant. It is the size and extents of the stagnation regions that are crucial to the ventilation assessment from the perspective of diluting a fuel gas release, as the worst case is that the release is directed towards these stagnation zones and is therefore allowed to build up into a large flammable volume which could potentially ignite before being detected.

Gas Detector

At least one gas detector should always be installed if the gas turbine has a gaseous fuel supply. The best location for gas detection is in the ventilation outlet because a leak will always reach it. The detector should be located sufficiently downstream to ensure adequate mixing within the outlet duct. Additional detectors can also be used within the enclosure to increase the probability of detecting small leaks. As well as considering the best location for such additional detectors, care needs to be taken that they are not exposed to temperatures above their operating range.



6.21 Electrical Emergencies

Electrical Incident Emergency Response Procedure

If an electrical incident occurs the Emergency Management Program requirements will be followed.

- "Calling the Alert" is the first requirement, call 911!
- The following emergency response procedure is recommended:
 - 1. Evacuate away from the area where the electrical incident occurred, assess the situation, and ensure there are no continuing hazards to yourself or others.
 - 2. Sound the alarm, alert other personnel.
 - 3. Call for help, call 911 and then notify the Supervisor.
 - 4. Assess the hazards don't rush in to initiate rescue. Only complete an electrical incident rescue if you are authorized and competent to complete the rescue safely.
 - 5. Secure the area, treat all electrical equipment as energized. If you are authorized to do so turn off the electrical power supply (e.g., for high voltage power distribution equipment ≥1001V you may not be authorized and/or competent to operate the isolation device), isolate and lock out the electrical source following established electrical safe work procedures. If you cannot turn the power off, then assess if you can safely rescue using a hot stick. If a hot stick is not available, are rubber insulating gloves available?
 - 6. Initiate rescue, when it is confirmed safe to do so, rescue the injured worker.
 - 7. When the injured worker has been removed to a safe area begin first aid if properly trained. If the injured worker is unconscious or breathing is erratic monitor closely. If breathing stops apply artificial respiration immediately.
 - 8. Don't leave the injured worker unattended.
 - 9. If the injured worker is burned do not touch the injured worker's affected area or apply any lotions or gauzes.
 - 10. Confirm emergency services have been dispatched.
 - 11. The Supervisor will follow up, ensuring government/regulatory agencies have been notified as required.
 - 12. The Supervisor will complete an incident report.

Workers exposed to electrical hazards are to be trained in methods of release of victims from contact with exposed energized electrical conductors or circuit parts. This should include emergency isolation procedures. Electrical Workers shall also receive regular training in methods of first aid, CPR and use of an AED (if they are available).

Only those workers authorized to do so should undertake electrical incident emergency response rescue. If a worker is unsure of what to do, they shall wait until the authorized worker arrives at the scene.

Never attempt to rescue a victim of an electrical incident without de-energizing the electrical system first or suitably protecting the person that would attempt to rescue the victim!



Methods of Contact Release for Electric Shock

When a worker is exposed to an electrical shock hazard the first responder to the electrical incident shall follow the NRM emergency response plans. When assessing if the first responder can rescue, they must protect themselves from been shocked by following approved methods of contact release:

- As a priority if the first responder is trained and authorized, they shall turn off the
 power to the electrical equipment. In many cases the isolation device may not be
 accessible quickly and the following two methods of contact release can be utilized.
 Using an insulating hot stick (e.g., shotgun, fixed length, telescopic or rescue)
 remove the worker that has been shocked to a safe location. Apply first aid and
 CPR.
- 2. Don rubber insulating gloves and using a modified grab pull the worker that has been shocked to a safe location. Apply first aid and CPR.

If the first responder cannot adequately protect themself, they shall make safe the incident scene until someone arrives at the incident scene that can implement appropriate contact release.

Over Head Power Lines & Buried Cables

When an overhead power line or buried cable incident has occurred no emergency responder will take action to rescue until the Electrical Utility has advised that the power has been turned off.

The rescuer must stay back at least 10 metres and advise anyone remaining in a vehicle that has contacted an energized overhead power line or buried cable to remain calm and remain in their vehicle. If the vehicle catches on fire from contact with an overhead power line the rescuer can provide instructions to anyone in the vehicle to get out the vehicle without contacting the vehicle and the ground at the same time. After the person exits the vehicle, they should be instructed to shuffle away from the vehicle keeping their feet as close together as possible until they are at least 10 metres away from the vehicle.

TRANSPORTATION OF DANGEROUS GOODS 30-DAY FOLLOW-UP REPORT

| PART I: REPORTING TIMELINE | | | | | |
|---|----------------------------------|--------------------|-------------|---------------|------------------------------|
| Please provide applicable date | s and check one box | | | FOR INTERN | AL USE ONLY |
| Date of initial report to CANUTE | C (yyyy-mm-dd): | | | Road, Rail or | Marine Reports |
| 30-Day Follow-up Report submi | | | | Release | |
| 30-Day Follow-up Repor | - | | | Anticipate | d Release |
| | 30-Day Follow-up Report | | | Air Report | |
| | | (1000 to 2000 dd). | | O Dangerou | s Goods Accident or Incident |
| Date original 30-Day Follow-up Report submitted (yyyy-mm-dd): | | | | | |
| 2. Information of the person comp | | | | | |
| | | | ¬ ••• | | |
| Consignor Consign | ee Carrier/Aircraf | t Operator | Other Title | | |
| I list Name | Lastivanie | | Tiue | | |
| Telephone (999-999-9999) | Company Name | | | | |
| Total (000 000 000) | Company Namo | | | | |
| Address | | | City | | Province/Territory |
| | | | | | , |
| Country | Postal Code (Z9Z 9Z9) | Email | | | |
| , | , , , , | | | | |
| 3. Information on the Consignor, (| l Consignee and Carrier/Airci | l aft Operator | | | |
| Consignor | | <u> </u> | | | |
| First Name | Last Name | | Title | | |
| | | | | | |
| Telephone (999-999-9999) | Company Name | | | | |
| | | | | | |
| Address | | | City | | Province/Territory |
| | | | | | |
| Country | Postal Code (Z9Z 9Z9) | Email | | | |
| | | | | | |
| Consignee | | | | | |
| First Name | Last Name | | Title | | |
| | | | | | |
| Telephone (999-999-9999) | Company Name | | | | |
| | | | | | _ |
| Address | | | City | | Province/Territory |
| | | | | | |
| Country | Postal Code (Z9Z 9Z9) | Email | | | |
| | | | | | |
| Carrier/Aircraft Operator | | | Leeve | | |
| First Name | Last Name | | Title | | |
| T. I. (200, 200, 200) | | | | | |
| Telephone (999-999-9999) | Company Name | | | | |
| Address | | | C:4. | | Describe on /To write w. |
| Address | | | City | | Province/Territory |
| Country | Dontol Codo (707.070) | Emoil | | | |
| Country | Postal Code (Z9Z 9Z9) | Email | | | |
| | | | | | |



| PART III: INCIDENT INFORMATION | | | | | |
|---|---------------------------------|---------------|-----------------------|--|--|
| 4. Please indicate the date and time of | the incident | | | | |
| Date (yyyy-mm-dd) | | | Time (24-hour system) | | |
| 5. Geographic location of the incident | | | 1 | | |
| Address | | | | | |
| Address | | | | | |
| | ID : 77 : | I D | (707.070) | Long p. w | |
| City | Province/Territory | Postal Cod | de (Z9Z 9Z9) | GPS Position | |
| | | | | | |
| If the incident occured by rail, please in | dicate the milepost and subd | ivision | | happened on First Nations Territory, please indicate the Territory | |
| | | | name | | |
| | | | | | |
| Origin of consignment | | | Destination of | consignment | |
| Same address as consignor | Same address as consi | gnee | Same add | dress as consignor Same address as consignee | |
| Other (please provide address): | | | Other (ple | ease provide address): | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 6. Geographic Area (Check only one bo | ox) | | | | |
| Urban Mixed use – residential, commercia | Suburban Primary residential | ○ Rur Sma | | es, agricultural lands Wilderness/Remote Little or no population | |
| 7. Mode of Transport (Check all applica | able boxes) | | | | |
| Road | Rail | | Air | Marine | |
| 8. If MARINE was checked on question | 7, please indicate the position | on of the ves | ssel and the nex | t location at which the vessel will be at anchor or alongside a | |
| fixed facility | | | | , and the second | |
| Position | | | Next location | | |
| | | | | | |
| 9. Phase of Transport (Check only one | box) | | | | |
| ☐ In-Transit | | | Loading | | |
| Consignment moving between origi | n and destination | | Consignm | nent is being packed or loaded into a means of transport at origin | |
| Unloading | | | Temporar | ry Storage | |
| Consignment is being unpacked or | unloaded from a | | Consignm | nent is in short term storage pending transportation | |
| means of transport at destination | | | | | |
| 10. Type of Incident (Check all applicate | ole boxes) | | | | |
| Collision/Sideswipe | | | Derailme | | |
| Moving vehicles striking an object, | animal, or another vehicle | | ☐ Railcar lea | aving the rail tracks | |
| Ran off road Vehicle enters a soft shoulder, ditch | | | Overturn | union and the cide and uncide decum | |
| | i or similar area | | | rning on its side or upside down | |
| Loadshift Shifting of the consignment within a | vohiclo | | Dropped Moans of | containment falling unexpectedly | |
| | verlicie | | — Means of | containment raining unexpectedly | |
| Struck Means of containment being struck | by another object | | Other (Pl | lease specify): | |
| 11. Type of Release (Check all applical | <u> </u> | | | | |
| , | | | Look | | |
| Spill Quick, immediate discharge, emissi | ion or escape | | Leak Slow, spor | radic or continuous discharge, emission or escape | |
| | • | | | 3 / | |
| Explosion | | | Fire | | |
| Violent sudden release of energy from means of containment producing a shock wave that may result in fragment projection and/or fire ball | | | and smoke | ubstances combined with oxygen to typically produce flame, heat e | |
| l l l l l l l l l l l l l l l l l l l | | | | | |
| BLEVE | | | Vapour | o in air of partialog of a substance that is limited as called in its | |
| Boiling Liquid Expanding Vapour Ex | xpiosion | | normal sta | n in air of particles of a substance that is liquid or solid in its | |
| | | | | ed Release | |
| Venting Controlled release of gas into the el | nvironment | | Distressed | d means of containment that is not leaking, venting or otherwise | |
| John Should Tollowso of gas into the el | | | releasing i | its contents | |



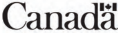
| 12 Informat | 12. Information on the Dangerous Goods | | | | | | | | | | | |
|--|---|--------------------|-------------------------------------|---|---|---------------------------------|--------------|--|---------------------|-------|---|---------------------|
| UN Number | Shippin Name | g | Primary Class | Subsid Class(| | Packing Group or Category | Before the | ntity in MOC Release or ed Release | Units (kg, L, etc.) | | timated Quantity Released (if applicable) | Units (kg, L, etc.) |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 13. Means o | 13. Means of Containment | | | | | | | | | | | |
| Please prov | ide a description of | the means of | f containmer | nt involved | d in tl | he incident by | completing | the appropri | ate forms from | Annex | E of the Guide (TF | P15294) |
| PART IV: C | ONSEQUENCES | | | | | | | | | | | |
| 14. Consequ | uences of the incide | ent (Check all | l applicable b | oxes) | | | | | | | | |
| NOTE: Refe | er to the Guide for m | nore informat | ion on how t | o complet | te this | s section | | | | | | |
| Human | | (e.g. produc | | y, equipm | nent) | En | nvironmental | (e.g. contarr | nination of water | rway, | ground, air) | |
| | ion of people and b | _ | | | | | | | | | | |
| | in Evacuation as a r | | · · | Yes | |) No | | | | | | |
| | Shelter in place as a se complete the follon | | incident? (| Yes | |) No | | | | | | |
| 11 100, picac | | - | te Residenc | | | Dublic Buil | dingo | | | | | |
| | on of People and /Shelter in Place | Includes buildings | houses and used as dwe tirement hon | other ellings | churches government Inclu | | | Workplace udes warehouse, facility, etc. Public (Outside) Areas Includes parks, playgrounds, parking lots, etc. | | | laygrounds, | |
| Estimated n evacuated | umber of people | | | | | | | | | | | |
| Estimated n sheltered in | umber of people n place | | | | | | | | | | | |
| Estimated n buildings e | vacuated | | | | | | | | | | | |
| Size of Evad | cuation area (square | e meters) | Du | iration of | ation of Evacuation (hours) Duration of Shelter in place (hours) | | | | place (hours) | | | |
| 16. Injuries | and/or deaths | | | | | | | | | | | |
| Were there | any injuries and/or o | deaths? | Yes (pleas | se comple | ete th | ne following ta | able) (|) No | | | | |
| Minor Injuri | ies Yes | ○ No | | | | | | | | | | |
| Number of injured requiring immediate first aid tree. Attributed to Dangerous Goods | | | | eatment at the scene Attributed to incident | | | | Total | | | | |
| Moderate In | njuries Yes | ○ No | | | | | | ' | | | | |
| Number of | injured requiring i | mmediate ei | mergency tr | eatment | in ho | ospital and re | elease short | ly after | | | | |
| Attributed to Dangerous Goods | | | Att | tributed to | o incid | dent | | | Total | | | |
| Major Injuri | Major Injuries Yes No | | | | | | | | | | | |
| Number of injured requiring immediate treatment with overnight hospitalization Attributed to Dangerous Goods Attributed to incident Total | | | | | | | | | | | | |
| Deaths | ○ Yes | ○ No | | | | | | | | | | |
| Number of deaths | | | tributed to | o incid | dent | | | Total | | | | |



| 17. Please indicate an es | stimate of costs in Ca | nadian dollars associat | ed with the | incident, as applicable | | | | | | | |
|---|---|----------------------------|--------------|---|--------------|----------------|----------------------------|--|--|--|--|
| NOTE: Refer to the Guid | e for more informatio | n on how to fill this sect | tion | | | | | | | | |
| Material loss of dangerous goods | Damage incurred b the carrier | Property damag | | Emergency response cost | Clean-up | cost | Total cost | | | | |
| 18. Infrastructure closure | and duration (please | use additional sheets | for multiple | closures) | | | | | | | |
| Was there an infrastructu | | | Yes | ○ No | | | | | | | |
| If Yes, please complete t | he following table | | | | | | | | | | |
| | Type Duration of the closure (in hours) | | | | | | | | | | |
| | | | | whole or in part for arriv ipment situated thereor | | | | | | | |
| Air cargo facility – F | acility used to receiv | e or transfer cargo carr | ied or to be | e carried by an aircraft | | | | | | | |
| Facility – Permanent dangerous goods | t or temporary buildin | g or a portion of a build | ing or equi | pment used in loading o | r unloading | of | | | | | |
| Railway – Tracks use | ed by trains | | | | | | | | | | |
| Waterway – Navigab | ole body of water thro | ugh which a ship or boa | at can mov | e | | | | | | | |
| Roadway – The strip multiple lane freeway | | otor vehicles circulate, | such as di | rt road, numbered provi | ncial highwa | ay or | | | | | |
| Runway – the strip of | of ground on a landing | field that aircraft use f | or landing | or takeoff | | | | | | | |
| 19. Geographic location | of closure | | | | | • | | | | | |
| Address | | | | | | | | | | | |
| | | | | | | | | | | | |
| City | Provi | nce/Territory | Postal | Code (Z9Z 9Z9) | GPS Posit | tion | | | | | |
| If the incident occured by | rail, please indicate | the milepost and subdiv | vision | Name of facility, road, | railway or v | vaterway | | | | | |
| 20. ERAP Requirements | | | | | | | | | | | |
| Was an ERAP required u | ınder Part 7 of the <i>Tr</i> | ansportation of Dange | erous Goo | ds Regulations? | O Yes | ○ No | | | | | |
| If Yes, please complete t | he following table | | | | | | | | | | |
| ERAP Reference Number | ERAP Reference Number ERAP Holder | | | | | | | | | | |
| Address | | I | | | | | | | | | |
| City | Provi | nce/Territory | | Postal Code (Z9Z 9Z9 | 9) | Telephone of E | ERAP Holder (999-999-9999) | | | | |
| Email | Email | | | | | | | | | | |
| | | | | | | | | | | | |
| Level of Response (check all that apply) | | | | | | | | | | | |
| No response First responders on scene Phone call to ERAP holder Employee from ERAP holder Team from ERAP holder | | | | | | | | | | | |
| Other: | | | | | | | Other: | | | | |



| 21. Please describe: | |
|--|---|
| The sequence of events that led to the incident | |
| The sequence of events that led to the including The means of containment damage or failure, including the size/location of holes. | s, cracks, etc. |
| The actions taken at the time it was discovered | 7 7 |
| What was done to mitigate the effects of the release | |
| • Contributing factors (e.g. human error, mechanical, equipment, packaging, infras | structure, external, weather, etc.) |
| • The physical environment (e.g. residential, commercial, industrial, etc.) | |
| • The road's appearance (e.g. flat, straight, inclined, curved, intersection, etc.) | |
| • Timeline of event (e.g. how long it lasted, time of release or discovery, time of fir | rst responder arrival, etc.) |
| Communications with first responders and with your organization | |
| Photographs and diagrams should be submitted, as required, for clarification. Esti | imate the duration of the release, if possible. Please use additional sheets if |
| necessary. | |
| NOTE: Refer to the Guide for more information on how to complete this section | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| PART VI: INCIDENT DESCRIPTION – AIR ONLY | |
| 22. Please describe: | |
| Any serious jeopardy to persons on any aircraft or aircraft itself | |
| Any damages to property or environment | |
| • The route by which the dangerous goods were to be or have been transported, i | ncluding the name of any aerodromes along the route |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Aircraft Operator | Air Cargo Facility |
| Aircraft Operator | Air Cargo Facility |



PART V: INCIDENT DESCRIPTION

| SEC | TION 7. PUBLIC SAFETY GUIDELINES1 |
|------|--|
| 7.1 | Public Protection Process Overview1 |
| 7.2 | Public Protection Process – Quick Reference Checklist2 |
| 7.3 | Public Safety Actions by Emergency Level – Alberta3 |
| 7.4 | Public Safety Actions by Emergency Level – British Columbia6 |
| 7.5 | Emergency Planning and Response Zones Defined7 |
| 7.6 | On-site Response - Control Areas10 |
| 7.7 | Roadblocks15 |
| 7.8 | Air Quality Monitoring16 |
| 7.9 | Shelter-in-Place Criteria19 |
| 7.10 | Shelter-in-Place Instructions20 |
| 7.11 | Public Protection Measures for HVP Product21 |
| 7.12 | Public Protection Measures Flowchart – Alberta22 |
| 7.13 | Public Protection Measures Flowchart – British Columbia23 |
| 7.14 | Evacuation Guidelines and Requirements24 |
| 7.15 | Ignition: Criteria, Decision and Procedures27 |
| | |

SECTION 7. PUBLIC SAFETY GUIDELINES

7.1 Public Protection Process Overview

There are four methods of public protection that can be implemented (individually or simultaneously) prior to or during a toxic and or flammable gas releases (e.g. sour gas or HVP product release):

- ☐ Area Isolation setting up roadblocks or barriers
- **Evacuation** contacting public and recommending evacuation away from the area and assisting them evacuate as required
- □ Shelter-in-Place contacting public and recommending that they close all windows and doors and take shelter indoors until airborne hazard dissipates.
- ☐ **Ignition** purposely igniting a release. Primarily this is used in certain circumstances when there is a toxic release (e.g. sour gas) based on regulated ignition criteria.

Regulatory Agencies define public as "The group of people who may be or who are impacted by an emergency (e.g. employees, contractors, neighbours, emergency response organizations, regulatory agencies, the media, appointed or elected officials, visitors, customers, etc., as appropriate)."

This may also include workers in a camp that is within the project / site-specific EPZ. Workers are considered members of the public when they are off-duty.



7.2 Public Protection Process – Quick Reference Checklist

| 1 | Notification to designated Incident Commander who promptly mobilizes resources and builds team |
|----|--|
| 2 | Public Safety Group Supervisor (PSGS) function is appointed early and proactively. |
| 3 | PSGS obtains briefing and reviews map and confirms EPZ size, wind directions etc. PSGS assesses what is the potential impact? To what public? |
| 4 | PSGS proactively alerts and / or mobilizes public protection roles and mobilizes downwind air monitoring units as required |
| 5 | PSGS and team implement actions based on declared Emergency Level and ensure that the local authority director of emergency management and any public safety supporting agencies are notified |
| 6 | Public close to and / or downwind of hazard are proactively notified (courtesy call or instructed to Shelter-in-Place until the size and extent of hazardous area is identified) |
| 7 | LEVEL 2 EMERGENCY OR ABOVE: The defined EPZ is isolated and evacuated in a prioritized manner; starting with those close to release, those downwind then the remainder of the EPZ (and potentially beyond) based on air monitoring results |
| 8 | Telephoners maintain regular communication with those Sheltering-in-Place |
| 9 | Planned ignition of the release takes place if any ignition criteria is reached. |
| 10 | PSGS maintains real-time tracking of all public safety actions with respect to the public being: notified, sheltered, evacuated, exiting roadblock, turned away from roadblock, refused to turn away / entered EPZ or registered at Reception Centre |
| 11 | PSGS works closely with Local Authority, Director of Emergency Management and supporting agencies |
| 12 | Incident Commander, Operations Section Chief and PSGS communicate as required to maintain awareness of the incident. Public safety response actions are tracked, displayed and adjusted as required. |
| \ | |

7.3 Public Safety Actions by Emergency Level – Alberta

The AER has clearly stated that public protection measures or response zones are not based on the declared Emergency Level designation. However, the AER does require that the ARC Emergency Response Plan include public protection measures that would be taken for each level of emergency. Therefore this information is listed in the following table, by level.

| | AER Expectations in regard to Public Protection Measures E.g. for Sour Gas and / or HVP Incidents | | | | |
|-------|---|--|--|--|--|
| ALER' | т | | | | |
| | Courtesy notification to the public, at ARC's discretion If public or media is contacted, ARC must notify AER Alert mobile monitoring equipment and be ready for a callout or mobilize monitoring equipment if location is remote | | | | |
| | Prepare for evacuation in case of escalation of the situation | | | | |
| LEVE | L 1 - No danger to public outside ARC's property | | | | |
| | Individuals within the EPZ who requested notification – ARC must notify any individuals within the EPZ who have requested notification so that they can voluntarily evacuate before any exposure to H ₂ S. | | | | |
| | ARC must notify the public in the response zones that are within the EPZ, the director of emergency management, if an urban centre is within the EPZ, individuals within the EPZ that have requested early notification and wish to voluntarily evacuate, and the Local Authority and / or First Nations and Alberta Health Services. | | | | |
| | Individuals with an identified special need - ARC personnel and / or designated Rovers may be required to provide evacuation assistance for individuals with an identified special need. Early response actions must be taken because they require evacuation assistance, requested early notification, do not have telephones, require transportation assistance, have a language or comprehension barrier, or have specific medical needs. Special needs also include those who decline to give information during the public consultation process and any residences or businesses where contact cannot be made. | | | | |
| | Mobilize mobile monitoring equipment If residents are contacted, ARC (Liaison Officer) must notify the Local Authority and/or First Nations and consider notification to Alberta Health Services | | | | |
| | In case the situation escalates in severity, prepare to deal with any highways or railways passing through the Emergency Planning Zone that could be impacted by the hazard. | | | | |



LEVEL 2 - No immediate danger outside ARC's property or the right-of-way, but there is the potential for the emergency to extend beyond ARC's property. ☐ Continue Level 1 actions and ensure all are completed. ☐ Establish manned roadblocks to restrict unauthorized entry, secure IIZ and PAZ ☐ If not already done, mobilize Air Quality Monitoring Unit(s). ☐ If safe to do so, ARC must attempt to evacuate people in Initial Isolation Zone ☐ If safe evacuation is not possible instruct public within Initial Isolation Zone (IIZ) and Protective Action Zone (PAZ) to temporary Shelter-in-Place until safe to evacuate. Manage downwind public safety actions beginning close to the source and working outward to the extent of the Protective Action Zone (Ensure mobile air monitoring is mobilized) ☐ ARC must notify the rest of the public in the EPZ as soon as notification attempts have been completed for the public in the response zones. It may be necessary to obtain a Fire Hazard Order (issued by the AER) or to declare a state of local emergency to restrict access to a designated area. A state of local emergency may be declared by the Local Authority and / or First Nations if it decides that it is prudent to do ☐ It may also be necessary for NAVCanada to issue a Notice to Airmen (NOTAM) to advise pilots of restrictions in the airspace above the EPZ or to close the airspace for a certain radius from the release (a no-fly zone). NOTAMs or closure of airspace may be requested by the AER at a Level 2 or Level 3 Emergency. ☐ Sheltering indoors should be used as a viable public protection measure in circumstances when: there is insufficient time or warning to safely evacuate the public that may be at risk, residents are waiting for evacuation assistance, the release will be of limited size and / or duration, the location of a release has not been identified, or the public would be at higher risk if evacuated ☐ The PAZ may be expanded based on air monitoring. Public must be evacuated when H₂S reading are above 10 ppm (3-minute average). Local conditions must be assessed and all persons must be advised to evacuate and / or shelter. SO₂ Immediate evacuation of the area must take place if 5 ppm (15-minute average) or 1 ppm (3-hour average) or 0.3 ppm (24-hour average) Air quality monitoring occurs downwind, with priority being directed to the nearest unevacuated residence or area where people may be present. The licensee is expected to provide monitored H₂S and SO₂ information on a regular basis throughout a sour gas emergency to Alberta Environment and Sustainable Resource Development, the AER, Alberta Health Services, and Local Authority and / or First Nations and on request to the public. ☐ The licensee must continuously assess and act on the need to expand the evacuation area based on the monitored levels of H₂S and as dictated by the specifics of the incident itself. In the absence of the ability to take monitored readings, responders should advise residents to shelter in place. ☐ Sheltering is the primary public protection measure for a HVP product release. Evacuation of the public should only proceed when it is safe to do so. ☐ The licensee must notify the rest of the public in the EPZ as soon as notification attempts have been completed for the public in the response zones. Advise the public within the EPZ of the appropriate public protection measures.

□ Safety of the public is in jeopardy from a major uncontrolled hazard. □ Continue Level 2 actions and ensure all are completed. □ Evacuation beyond IIZ, PAZ and EPZ based on the monitored levels of H₂S and as dictated by the specifics of the incident itself in the absence of the ability to take monitored readings, responders should advise residents to Shelter-in-Place. □ Notification and evacuation will take place outside the EPZ in accordance with the Local Authority and / or First Nations based on monitored air quality. □ Evacuation of the area outside the EPZ is coordinated through the company ERP and the response framework in the Local Authority and/or First Nations' MEP. Alberta Health

required

Ignition is implemented if criteria met. Continue Air Quality Monitoring and evacuation even after ignition

Services also have a role in evacuation in accordance with the Alberta Public Health Act, as



7.4 Public Safety Actions by Emergency Level – British Columbia

ARC must use the BCER Emergency Criteria and Action Plans to classify and report an incident to the BC Energy Regulator and EMCR. The BCER has specifically listed the <u>mandatory</u> actions that ARC must take for each Emergency Level. These BCER mandatory actions are listed in the following table.

| • | BCER Expectations in regard to Public Protection Measures | | | |
|--|--|--|--|--|
| e.g. for Sour Gas and / or HVP Incidents | | | | |
| Level 1: Potential Emergency | Alert all wellsite / facility personnel. Evaluate problem and initiate appropriate remedial action Unnecessary personnel to leave the site Notify company representative(s) Alert mobile monitoring equipment and be ready for a callout or mobilize monitoring equipment if location is remote Advise BCER and EMCR representative In some cases, where there are large numbers of residents, notify or evacuate residents in accordance with site-specific plan Prepare for evacuation in case of escalation of the situation | | | |
| Level 2: Emergency | Ensure all Level 1 actions are taking place and are completed Update BCER & EMCR of Emergency Status Initiate evacuation of Emergency Planning Zone Set up roadblocks to isolate the Emergency Planning Zone Discuss issuance of a closure order with the BCER's head office in Fort St. John Send out monitoring crew; initiate mobile monitoring Send company representative to Reception Centre Inform senior company personnel Establish communications to off-site control centre Assemble ignition crew and ready ignition equipment in case of escalation of the situation | | | |
| Level 3: Major Emergency | Ensure all Level 1 and 2 actions are taking place and are completed Update BCER & EMCR of the emergency status Mobile monitoring equipment in place Ignite release if any of the ignition criteria are met Advise BCER and EMCR of the state of emergency Expand EPZ as required | | | |



7.5 Emergency Planning and Response Zones Defined

Emergency Planning Zone (EPZ) – All provinces

A geographical area surrounding a well, pipeline, or facility containing hazardous product that requires specific emergency response planning by ARC.

The size of the EPZ is calculated using AERH2S for Alberta and nomographs in British Columbia. To identify the actual EPZ around a well or pipeline, refer to the well and pipeline tables that list the calculated EPZ for each sour well and sour (or HVP) pipeline.

The EPZ for a facility is the largest EPZ for a pipeline feeding into or out of the facility.

Initial Isolation Zone (IIZ) – (Alberta)

An area in close proximity to a continuous hazardous release where indoor sheltering may provide temporary protection due to the proximity of the release.

Protective Action Zone (PAZ) – (Alberta)

An area downwind of a hazardous release where outdoor pollutant concentrations may result in life threatening or serious, and possibly irreversible, health effects on the public.

The estimated size of the PAZ is calculated using AERH2S.

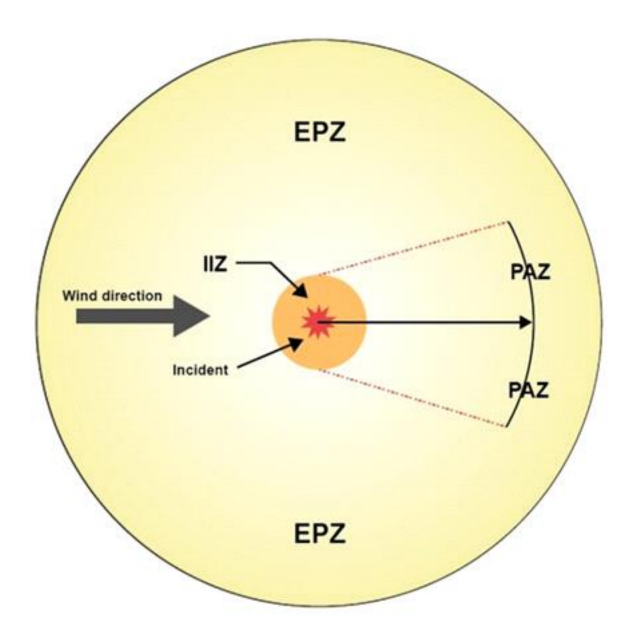
Immediately following a release of H₂S or HVP product, the approximate size and direction of the PAZ may be determined if actual conditions data is available.

Once monitoring equipment arrives, the actual size of the PAZ can be determined based on the monitored conditions.

ARC works with external agencies and responds to protect the public.



The following diagram, extracted from AER Directive 071, (formally ERCB Directive 71) shows the estimated size of the PAZ, IIZ and EPZ, calculated using AERH2S.

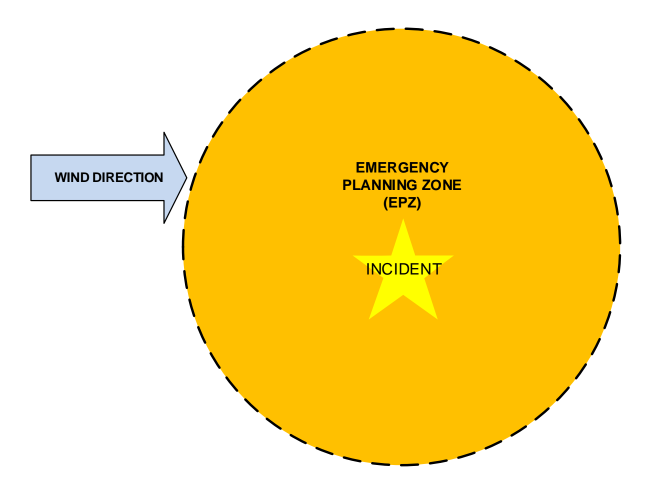


The AERH2S program calculates the Emergency Planning and Response Zones, starting from the closest residence to the well/pipeline and moving outwards, based on the following:

- IIZ: Concentration is equivalent to 100 ppm for 60 minutes indoors
- PAZ: Concentration is equivalent to 130 ppm for 60 minutes outdoors
- EPZ: Concentration is equivalent to 100 ppm for 60 minutes outdoors

British Columbia Emergency Planning Zones

The following diagram shows the estimated size of the Emergency Planning Zone





Priority Order for Conducting Public Safety Actions

Public safety actions begin at the source of the release and is undertaken in a coordinated manner by ARC, the Local Authority and / or First Nations and other responders as needed at the time of the incident.

Initial Isolation Zone – for people in close circular proximity to the release source

Protective Action Zone – for public downwind, with public safety actions beginning close to the source and working outward to the extent of the Protective Action Zone – this may be expanded based on air monitoring.

Emergency Planning Zone – based on specific provincial regulatory requirements conduct actions as required in the remainder of the defined emergency planning zone. Notification and evacuation will take place outside the EPZ based on air monitoring readings and in accordance with ARC's arrangement with the Local Authority and / or First Nations.

7.6 On-site Response - Control Areas

The objective of site safety activities is to protect life by establishing perimeter control and safe operations within the perimeter. For increased worker and responder safety, the area in close proximity to the hazard may be divided into on-site control areas, based on the type and extent of the hazard.

Therefore three (3) potential on-site control areas may be established as:

- Hazardous Area also called the hot or exclusion or red or restricted zone
- Decontamination Area also called the warm, yellow or limited access zone
- Support Area also called cold, support, green or clean zone

Note: On-site control areas are specific to the worksite and are separate from the emergency planning response zones for public protection. It is important not to confuse these areas / zones.

For larger incidents a Site Safety Plan could be developed which may include the following:

- Perimeters and site control;
- Methods for keeping track of responders;
- Hazard identification;
- Personal protective equipment;
- Monitoring of individuals and the environment;
- Emergency medical care;
- Site evacuation ad rescue plans;
- Communications and warning protocols;
- Plans for partial or full decontamination; and
- Rest periods and rehabilitation services for responders
- Site Security

It may be necessary to address other issues as well.

Hazardous (Hot) Zone

This on-site area has the highest hazard and extreme caution, planning and protection must be undertaken prior to entry. The size and shape of the on-site hazardous area will vary depending on the type of material involved, the magnitude of the hazard, the wind direction and the terrain.

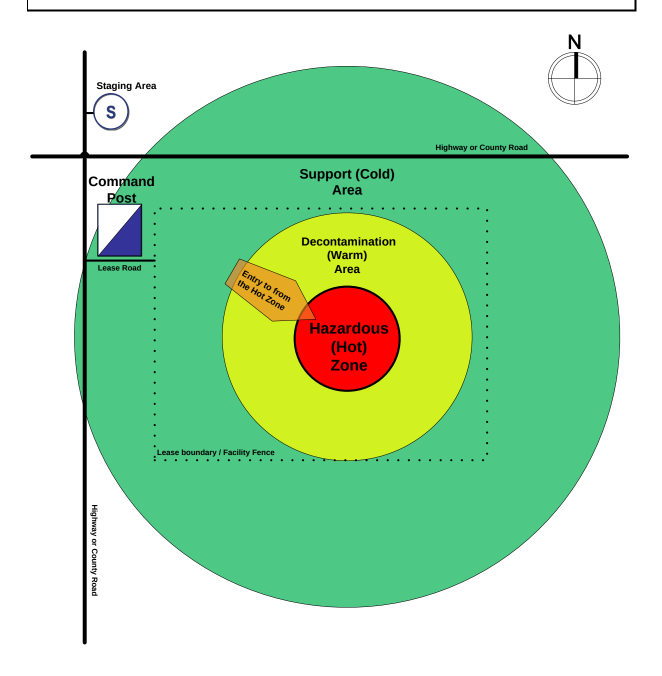
Only personnel with appropriate training and an understanding of the specific response and control procedures will be allowed entry into the Hazardous (hot) Area.

An area is considered a Hazardous (hot) Area if any of the following conditions exists:

- Any area deemed to be part of the Hazardous Area by the Operations Section Chief such as the immediate area surrounding a fire or spill.
- Combustible gas readings of 10% LEL or greater;
- H₂S gas readings of 10 ppm greater (3 minute average)
- SO₂ readings of 5 ppm or greater (15 minute average)
- Oxygen content of less than 19.5% or greater than 23%;
- Presence of organic and inorganic vapours/gases and liquids (consult SDS toxicity data);

When determining the size of the Hazardous (hot) Area, consider the following:

- Location of access routes, power lines, pipelines, fire and explosive hazards;
- Areas where vapours are likely to accumulate (downwind, low lying areas, confined spaces);
- Site stability (steep slopes, overhanging banks, unstable soil, thin ice);
- Weather conditions;
- Toxicity and evacuation data for the product involved (refer to SDS).



It is impossible to determine the on-site control areas before an incident occurs. The on-site control areas area established at onset and during an emergency should not be confused with public protection response zones. On-site work areas are specific to the site and separate the site into at least two and possibly three areas, under the direction of the Operations Section Chief.

Any personnel going into the hazardous area must be monitored and tracked. If there is a loss of contact (visual or communications) with a worker in the hazardous area within a specified period of time, a rescue team will need to send in to search for the missing worker. The rescue operation puts the rescuers at risk. If the worker has exited the hazardous area unnoticed, the risk to the rescue team is unwarranted.

It is very important that on-site personnel are supervised and accounted for as they enter and leave the hazardous area. Upon exit of the hazardous area, workers should be medically monitored and if symptoms are detected, the worker should seek medical evaluation and treatment.

Support (Cold) Area

The Support (cold) Area is verified by Operations Section Chief to be free of hazards with prevailing conditions and sufficiently clear to be unaffected by the Hazardous Area. This safe area is where the where the command post and staging areas are located. Respiratory protective equipment is not required in the Support (cold) zone.

This is the area where resources are assembled to support the on-site response operation. This is also referred to as the clean zone, green zone or support zone in other documents.

When concerned about wind-shifts or changing conditions, the Operations Section Chief must reassess the location of personnel to ensure ongoing responder safety.

Decontamination (Warm) Area

A Decontamination Area would likely only be designated in response to a hazardous material (hazmat) spill, when decontamination (removal / neutralization of harmful, contaminating chemicals) of personnel and equipment is required.

The Decontamination Area is the area between hazardous and safe support areas where for personnel and equipment decontamination, if required.

Personnel need to wear the appropriate personal protective equipment (PPE) while in the hazardous and decontamination zones. The decontamination area includes a controlled access corridor for safety and to reduce the spread of contamination.

Upon exiting the hazardous area, the worker, clothing, and equipment must be monitored for contamination. If contamination is detected, decontamination procedures must be enacted. Decontamination techniques vary for different substances.



North American - Emergency Response Guidebook

The Emergency Response Guidebook (ERG 2008) was developed jointly by Canada, the U.S., Mexico and Argentina for use by fire fighters, police and other emergency services personnel who may be the first to arrive at a dangerous goods incident. ERG 2008:

Is primarily a guide to aid first responders in quickly identifying the specific or generic hazards of the material(s) involved in the incident.

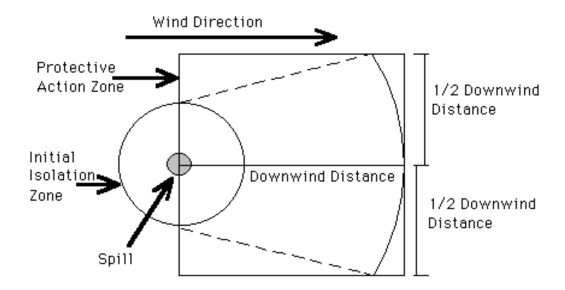
- Includes general information to protect themselves and the public during the initial response phase of the incident.
- Provides guidance about the initial isolation and protective action distances to protect those closest to the hazard first and then those who are downwind.
- Is a practical, proven response process that has been refined and adopted by the regulators.
- Is the basis for modeling response zones using programs like AERH2S.

Within the Emergency Response Guidebook, first responders are told to:

Direct all persons to move, in a crosswind direction, away from the spill or release to the distance specified for the Initial Isolation Zone.

Look up the initial Protective Action Distance in the Emergency Response Guidebook for a given material, spill or release size; determine whether it is day or night; identify the downwind distance and determine the most appropriate protective actions to consider.

The Protective Action Zone (PAZ) is defined within the North American ERG as a square, whose length and widths are the same as the downwind distance. The square shape of the area in which protective actions should be taken (the PAZ) is shown in the figure below, extracted from the North American ERG.



7.7 Roadblocks

As a safety precaution, the potentially hazardous area should be secured using roadblocks or other barriers. i.e. all access roads to and from the incident site. Company or contract personnel will be assigned as Roadblocks Crews. Additional roadblock assistance may be obtained from police, provincial highway crews, local authorities, or contractors. Roadblocks should be placed in locations that are clearly visible to oncoming traffic. The roadblocks should also be located at intersections or pullouts to enable traffic to easily turn around or take detour routes.

Ideally, ARC should receive authorization from local authorities or the police before establishing roadblocks on public roads. However, if the safety of the public is in jeopardy, company responders should be prepared to quickly restrict access to the area before contacting these agencies.

| Upon dec | larati | on of | a Level | 2 (or | 3) Sour | Gas, | HVP | or N | IGL Emerge | ncy, roadh | olocks |
|----------|--------|-------|-----------|-------|----------|-------|------|------|------------|------------|--------|
| MUST be | set | up t | o isolate | and | restrict | entry | into | the | Emergency | Planning | Zone |
| (EPZ) | | | | | | | | | | | |

□ Roadblock Crews report initially to the On-Site Group Supervisor and then later to the Public Safety Group Supervisor (if appointed), or directly to the Incident Commander.

It may be necessary to obtain a fire hazard order (issued by the Regulatory Authority) or to declare a local state of emergency (issued by the County / Municipality) to restrict access to a designated area. A local state of emergency may be declared by the County / Municipality should the incident escalate beyond the Emergency Planning Zone.

In order to request restricted use of the airspace near the incident, a NOTAM can be requested from Navigation Canada or through the Regulatory Authority who will be asked to call the nearest NAV Canada Field Services office (e.g. Edmonton) with the following information:

| | Coordinates of the incident. Radius of the area to be protected Maximum altitude to be protected Approximate position from nearest airfield (may need to determine this in conjunction with NAV Canada) |
|--------|---|
| Each I | Roadblock Crew should have access to the following resources, as required: |
| | Flares, flashing lights, beacons, flashlights, or wand-lights ERP Duties / Checklist, ERP map Roadblock Checkpoint Record and Time & Event Log Personal Protective Equipment such as reflective vests Explosive and H ₂ S gas monitors (testing tubes or electronic instruments) Functional radio communication or cellular phones Road barricades with appropriate warning signs and "stop" paddles |

Roadblock Crews should be properly trained to use gas monitoring equipment, and Personal Protective Equipment appropriate to the risk of their assignments.



7.8 Air Quality Monitoring

Air quality monitoring is used for tracking the presence and concentrations of H_2S during a sour gas release and SO_2 following the ignition of a release or the presence and lower explosive limit (LEL) of HVP product following a release.

| The in | formation generated from air quality monitoring is used to: |
|--------|--|
| | Track the plume (wind speed and direction) Determine if ignition criteria are met Determine if evacuation and / or sheltering criteria have been met Determine if areas considered for evacuation are safe to do so (e.g. HVP – egress, ignition sources, LEL, etc.) Identify roadblock locations Assist in determining if the emergency can be downgraded |
| | llowing site-specific information is considered when deploying the type and numbers quality monitoring units: |
| | Access and egress points Area topography Population density Proximity to urban centres Local conditions |

Air quality monitoring needs to occur downwind with priority being directed to the nearest unevacuated residence, or areas where people may be present. Monitored H_2S and SO_2 information needs to be made available to the appropriate provincial oil and gas regulator and Provincial Environment as well as the public on a regular basis throughout a sour gas emergency.

In a situation where the release has the possibility of being sustained, the hazard area must be refined using mobile monitoring vehicles equipped with devices to continuously measure and record wind speed, direction, and H₂S and SO₂ concentrations to establish 3 minute average concentrations.

ARC needs to decide whether to dispatch mobile air quality monitoring equipment or place it on standby at a Level 1 Emergency, depending where the equipment is located and the amount of time it will take to get it to the area of the incident.

When notified of a release, ARC needs to investigate the source and send out air quality monitoring unit(s) upon confirmation of its location.

Downwind Mobile Air Quality Monitoring Requirements – AER Requirements

If ARC is notified of a release by an alarm or by a reported odour, it must investigate the source of the release and send out air quality monitoring units upon confirmation of the release location.

For critical sour wells, if the EPZ includes a portion of an urban density development or urban centre, there must be a minimum of two mobile air quality monitors: one to monitor the boundary of the urban density development or urban centre and the other to track the plume. ARC must also ensure:

- that one unit is in the area during drilling and/or completion, testing, and workover operations in potentially critical sour zones,
- that the other unit is dispatched if it is evident that well control measures are deteriorating and that a sour gas release is likely to occur, and
- prior to conducting operations in the sour zone, determine where the monitoring equipment is located and what the estimated travel time is to the well site.

Additional units may be required if there are multiple urban density developments or a large urban centre.

For critical sour wells whose EPZ does not include a portion of an urban density development or urban centre and for all noncritical sour wells, ARC must:

- dispatch a mobile air quality monitoring unit(s) when it is evident that well control
 measures are deteriorating and that a sour gas release is likely to occur, and
- prior to conducting operations in the sour zone, determine where the monitoring equipment is located and what the estimated travel time is to the well site.

Air quality monitoring occurs downwind, with priority being directed to the nearest unevacuated residence or area where people may be present.

ARC is expected to provide monitored H_2S and SO_2 information on a regular basis throughout a sour gas emergency to Alberta Environment, the AER, RHAs, and local authorities and on request to the public.



Downwind Mobile Air Quality Monitoring Requirements – BCER Requirements

| | | Level 1 | Level 2 | Level 3 | | | | |
|---|---|--|---|---|--|--|--|--|
| | | Emergency | | | | | | |
| greater time for dispator If esting less the for gar | | If estimated time of arrival is greater than the estimated time for gas to surface ¹ then dispatch to site. If estimated time of arrival is less than the estimated time for gas to surface, place on standby. | Deploy unit(s) from well site and commence mobile air quality monitoring. ² | Continue mobile air quality monitoring. | | | | |
| Special Sour Well | | If the calculated EPZ includes a portion of an urban density development, mobile air quality monitoring unit must be on the lease during sour drilling, completion, servicing, or testing of potential sour zones. Request additional air quality monitoring unit(s). or If there is no urban density development, a mobile air quality monitoring unit(s) must be dispatched to the well site at a level-1 emergency. | Deploy unit(s) from well site and commence mobile air quality monitoring. Request additional air quality monitoring unit(s), if required. | Continue mobile air quality monitoring. Request additional air quality monitoring unit(s), if required. | | | | |
| Production facilities containing sour gas | | Deploy unit(s) to area of release and commence mobile air quality monitoring. | | | | | | |
| 2 | An estimated time for gas to surface should be based on the time to circulate bottoms-up. If a mobile air quality monitoring unit has not arrived on site by the time that gas has reached the surface, ignition criteria may have been met for a partially controlled or an uncontrolled release. | | | | | | | |

7.9 Shelter-in-Place Criteria

Shelter-in-Place is the most effective response during the first few hours of a toxic release to the atmosphere. Being outdoors would carry a higher risk. Shelter-in-Place creates a protective buffer from higher (more toxic) concentrations that may exist outdoors. It is based on using a building that is not too drafty for Canadian winter weather conditions.

Shelter-in-Place is most effective when the movement of outside air into the building is minimized. Stay indoors until the hazard has passed or until other appropriate emergency actions can be taken (such as evacuation). Shelter-in-Place should be of a short duration; i.e. several minutes to half an hour.

| Examp | ples of when the public may be asked to Shelter-in-Place: |
|-------|--|
| | Occupied buildings are within or near toxic or explosive gas plumes Residents are waiting for evacuation assistance The toxic gas plume impacts portions of the available evacuation routes The source and nature of the release has yet to be determined The toxic release is expected to be of short duration (several minutes to half an hour) or ignition procedures are underway and evacuation would place evacuees at risk Extreme weather conditions compromise the ability of the public to safely evacuate Insufficient time or warning to safely evacuate When evacuation carries an unacceptable level of risk Sour gas / HVP release of limited duration (e.g. due to a pipeline rupture) Public would be at a higher risk if evacuated |
| • | rsons advised to Shelter-in-Place are to be notified if additional measures are required, then it is "all clear". |
| ARC F | Resources will attempt to maximize the safety of sheltered residents by: |
| | Initiating ignition if the criteria are met Containing the release Initiating evacuation if conditions are determined to be safe. |



7.10 Shelter-in-Place Instructions

Once the building is completely ventilated, return all equipment to normal.

An ARC representative will come to your residence once the hazard no longer exists. Please minimize the use of your telephone so that we can get though on your line with further information.

7.11 Public Protection Measures for HVP Product

Sheltering in place is the recommended action until the position of the plume can be assessed and evacuation can take place safely. Assessment of whether or not to evacuate needs to include:

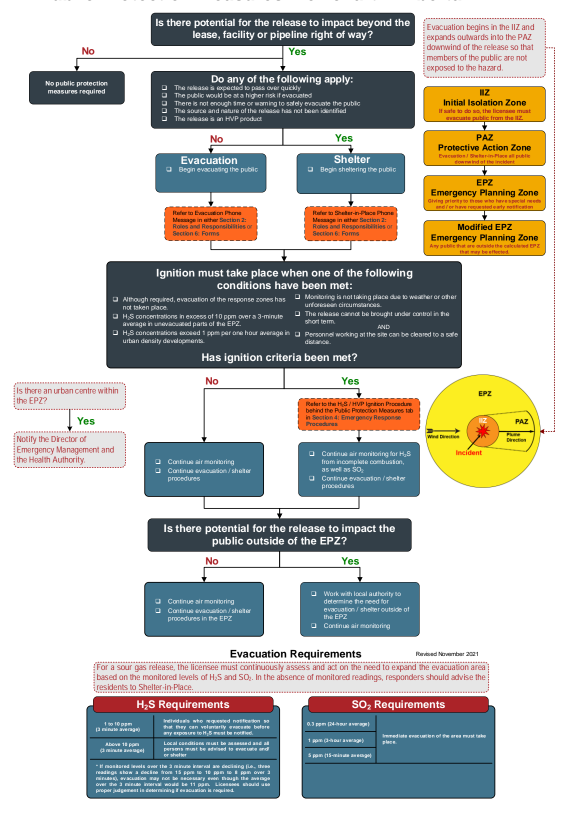
- The size and expected duration of release;
- Egress routes;
- · Current and expected meteorological conditions; and
- Potential for unexpected ignition.

For HVP product releases, the IIZ and PAZ define a region adjacent to a release where plume concentrations may fall within the upper explosive limit (UEL) and lower explosive limit (LEL) and where the public may be directly exposed to the flame if the plume ignited. For large failure events, this area reaches its maximum extent shortly after initiation of a failure and then declines. Inadvertent actions within this region may lead to ignition; thus sheltering is recommended.

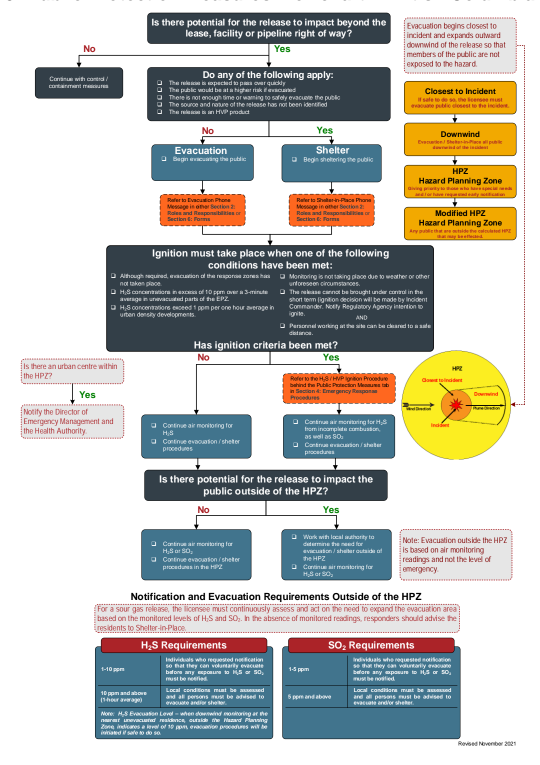
Evacuation is recommended for incidents in which the plume is visible and egress can occur in any direction away from the plume. A decision to evacuate should be made by qualified individuals with access to LEL monitors.



7.12 Public Protection Measures Flowchart – Alberta



7.13 Public Protection Measures Flowchart – British Columbia





7.14 Evacuation Guidelines and Requirements

Evacuation is the primary public protection measure during a release of sour gas if the public can be safely removed from the area. If area conditions are safe, evacuation should take place as soon as possible - before a release has the potential to affect people and to avoid any exposure to the hazard.

ARC needs to continuously assess and act on the need to expand the evacuation area based on the monitored levels of H_2S and as dictated by the specifics of the incident itself, including changing weather conditions

Air quality monitoring needs to occur downwind with priority being directed to locating and following the plume by traveling to the nearest unevacuated residence or areas where people may be present. Handheld monitors can be used by rovers for initial monitoring; H_2S and SO_2 concentrations must be documented/recorded.

Special needs residents must be notified and / or evacuated at a Level 1 Emergency. All other residents must be notified and / or evacuated at a Level 2.

Evacuation begins with those persons in closest proximity to the incident site and expands outward and downwind of the release so that evacuees are not exposed to the monitored levels of H₂S in accordance with the Evacuation Requirements (below).

Shelter-in-Place may not be a viable public protection measure within close proximity during an incident depending on release volume, size, duration and meteorological conditions. In such situations, assisted evacuation may be necessary to protect public safety. The public safety aspects of Shelter-in-Place are to be continuously re-evaluated during an incident.

Transients – including hunters, trappers, recreational users, and non-resident landowners will be located by rovers starting in the IIZ, working outwards into the PAZ, and then covering the rest of the EPZ.

Evacuation of large numbers of people may result in a need for assistance with transportation and a deviation from normal notification procedures.

Publicly used facilities may require special procedures for evacuation; please see Section 3: Government Agency Roles for area specific information.

Evacuation Requirements – Alberta

| H₂S Concentrations In Unevacuated Areas | Requirement |
|---|--|
| 1 to 10 ppm (3-minute average) | Individuals who requested notification so that they can voluntarily evacuate before any exposure to H_2S must be notified. |
| Above 10 ppm (3-minute average)* | Local conditions must be assessed and all persons must be advised to evacuate and/or shelter. |

^{*} If monitored levels over the 3-minute intervals are declining (e.g. three readings show a decline from 15 ppm to 10 ppm to 8 ppm over 3 minutes), evacuation may not be necessary even though the average over the 3 minute interval would be 11 ppm. Licensees should use proper judgment in determining if evacuation is required.

| SO ₂ Concentrations In Unevacuated Areas | Requirement |
|---|---|
| 5 ppm (15-minute average) | |
| 1 ppm (3-hour average) | Immediate evacuation of the area must take place. |
| 0.3 ppm (24-hour average) | |

If public protection measures are required beyond the EPZ, they will be conducted in accordance with the licensee's arrangement with the local authority. This must be discussed and summarized as part of the licensee's ERP. The notification mechanisms will be based on monitored air quality data and other situations that might arise during the emergency. Evacuation of the area outside the EPZ is coordinated through the licensee's ERP and the response framework in the local authority's Municipal Emergency Plan. The Health Authority also has a role in evacuation in accordance with the Public Health Act.



Evacuation Requirements – British Columbia

| British Columbia Notification and Evacuation Requirements outside the EPZ in Un-evacuated Areas | | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| H₂S Concentrations | Requirement | | | | | | | |
| 1 – 10 ppm | Individuals who requested notification so that they can voluntarily evacuate before any exposure to H_2S of SO_2 must be notified. | | | | | | | |
| 10 ppm and above (1-hour average) | Local conditions must be assessed, and all persons must be advised to evacuate and/or shelter. | | | | | | | |
| | level – when downwind monitoring at the nearest un-evacuated residence Planning Zone, indicates a level of 10 ppm, evacuation procedures will be o. | | | | | | | |
| SO ₂ Concentrations | Requirement | | | | | | | |
| 1 – 5 ppm | Individuals who requested notification so that they can voluntarily evacuate | | | | | | | |

ARC needs to continuously assess and act on the need to expand the evacuation area based on the monitored levels of H_2S and as dictated by the specifics of the incident itself, including changing weather conditions.

before any exposure to H₂S or SO₂ must be notified.

Local conditions must be assessed, and all persons must be advised to

Initiate evacuation if conditions are determined to be safe. In the absence of the ability to take monitored readings, responders should advise residents to Shelter-in-Place.

Special needs residents must be notified and / or evacuated at a Level 1 Emergency. All other residents must be notified and / or evacuated at a Level 2. Conditions at the wellsite need to be monitored to determine if they will escalate.

ARC needs to assist any public who require evacuation assistance.

evacuate and/or shelter.

If necessary, ARC will arrange to search the Emergency Planning Zone for transients by helicopter equipped with a loudspeaker.

While ARC can advise residents to evacuate, the Local Authority and / or First Nations or Health Authority has to declare a state of emergency before mandatory evacuation can occur. It is a regulatory agency requirement for a company to advise residents to evacuate if the need arises.

A shift in wind direction or other will require immediate re-evaluation of the need for additional evacuation and / or sheltering. It may require immediate ignition of the well if ignition criteria are met. If the sour gas release has been ignited, the company will continue to monitor response zones for H₂S from incomplete combustion, as well as SO₂.

5 ppm and above

7.15 Ignition: Criteria, Decision and Procedures

Ignition is an important component of emergency response procedures for addressing public and worker safety during a sour gas release.

When H₂S is ignited, it is converted to SO₂. The heat of combustion carries the SO₂ gases high into the atmosphere. The resulting SO₂ concentrations that reach ground level are generally not expected to be sufficiently concentrated to be dangerous. Furthermore, once the escaping gases are burning, workers are no longer exposed to the possibility of an unexpected explosion from un-ignited gases. Ignition does not negate the requirement for continued evacuation or Shelter-in-Place procedures.

Ignition equipment will be on-site ready for use before sour operations begin or located appropriately for HVP facilities. If an Alert or Emergency is declared, the On-Site Group Supervisor will review the ignition procedures and confirm that the equipment is operational and is in a position to deploy quickly.

The On-Site Group Supervisor is empowered to independently implement the ignition procedures at any time it is believed workers or public cannot be protected from the escaping gases. If worker or public safety issues are not at immediate risk, with time permitting, the On-Site Group Supervisor may wish to discuss the ignition requirement with the Incident Commander / Operations Section Chief or the appropriate provincial oil and gas regulator. Such discussions are particularly relevant if regained well control is imminent. The appropriate provincial oil and gas regulator senior staff may insist on igniting a release if the company does not agree to ignite the release or if the company is not prepared to take the necessary steps.

Ignition of a HVP product release should occur only after the position of the plume has been established, after careful deliberation, and when safe to do so.

ARC must at all times provide for the safety of the ignition team, all workers, and the public.

Ignition Criteria

ARC is expected to take immediate steps to prepare for ignition at the earliest signs of a release or a well control problem to ensure there will be no delay. For manned well operations, prompt ignition mitigates the threat of H₂S exposure that could threaten public safety during a major sour gas release. During a sour well control problem, ignition discussions between ARC and the appropriate provincial oil and gas regulator should occur at pre-set intervals until the well is brought under control.

ARC is required to ensure that all sour wells have an ignition system such as a flare gun is on site during all drilling, completion, well testing or workover operations in the sour zone(s).

ARC needs to:

| Keep the appropriate provincial oil and gas regulator informed about the ignition |
|--|
| situation and ignite a sour gas flow to the atmosphere in accordance with the |
| Assessment and Ignition Criteria Flowchart unless discussions with the appropriate |
| provincial oil and gas regulator determine that ignition may be delayed, |

| | _ | | | | | | | | | |
|---|-------------|-------------|----------|------------|----|-----------|--------|-----|------------|-----|
| | Lncura that | annronriato | ianitian | aduunmant | 10 | available | during | വി | Onorations | and |
| _ | Ensure that | appropriate | IUITIUUT | EUUIDITEIT | 10 | avallable | uuiiiu | all | UDEIAUUIS. | anu |

| Assign the | decision-making | authority to | ignite the | release to | an ARC | representative |
|------------|-----------------|--------------|------------|------------|--------|----------------|
| on site. | | | | | | |



| ☐ Obtain closure order from the appropriate oil and gas regulator or declare a state of |
|---|
| emergency if beyond the EPZ The appropriate oil and gas regulator to issue NOTAM for closure of airspace if necessary |
| The ignition team should be knowledgeable in sour well ignition and properly equipped to ignite the release within the planned time limits for which the Emergency Planning Zone was designed. The appropriate provincial oil and gas regulator senior staff may make the decision to ignite a release if ARC does not agree to ignite the release or is not prepared to take the necessary steps. Ignition does not negate the need for continuing with evacuation as there may be residual pockets of H_2S or SO_2 in the area. |
| Ignition Criteria – British Columbia |
| Ignition of a sour gas flow to the atmosphere must take place as soon as all personnel working at the site can be cleared to a safe distance and when one of the following conditions has been met: |
| Evacuation of the EPZ cannot be accomplished Monitoring results indicate H₂S concentrations in excess of 15 parts per million (ppm) for 15 minutes in unevacuated areas |
| □ Monitored H₂S concentrations exceed 1 ppm (1-hour average) in urban density developments |
| Monitoring is not taking place due to weather or other unforeseen circumstances The release cannot be brought under control in the short term (notify the BCER of intent to ignite). |
| ☐ The well is experiencing an uncontrolled flow, the well effluent has reached the surface, no immediate change of control and the flow, If not ignited, could lead to |
| loss of life. The well is flowing sour gas to surface and safety of residents cannot be assured because: Evacuation of residents within the emergency response planning zone CANNOT be accomplished; or Monitoring results indicate H₂S levels of 15 ppm for 15 minutes in unevacuated areas; or Monitoring is not taking place due to some unforeseen circumstances, such as bad weather or communication breakdown. |
| Monitored H₂S concentrations exceed 1 ppm (1-hour average) in urban density developments. For special sour wells, as determined by BCER immediate ignition of a well may be required. |
| Once any of the above criteria has been met, ignition must occur within 15 minutes of |

the decision to ignite.

Ignition Equipment

The ignition equipment includes a manually operated flare gun, a spare flare gun and flares with a 50 to 75 m range. Flares are to be carried in a separate container. Critical Wells (Alberta) or Special Sour Wells (British Columbia) must have two means of ignition i.e. flare gun and firefly.

Supplemental Ignition Equipment

The following equipment is supplemental to the ignition system:

| Flame resistant coveralls to be worn by the Back-up Ignition Team |
|---|
| Hard hats with flame resistant liner |
| Ear protection |
| Hand held gas detectors for H ₂ S and LEL with audible alarms from 10 ppm H ₂ S and |
| 25% LEL. |
| Self-contained breathing apparatus with 30 minute minimum air supply for the |
| Ignition Lead and Back-up Ignition Team |
| Intrinsically safe radio with communication channel |
| Air horns, one for Ignition Lead and one for the Back-up Ignition Team |
| Crew vehicle to remain with the Back-up Ignition Team |
| |



Assessment and Ignition Criteria Flowchart – Alberta

During a release of H₂S assess the following:

- risk of exposure/injury to the public or response workers
- proximity to residences, public facilities, towns, or urban centres
- status of evacuations
- fire hazard after ignition in relation to adjacent forested or cropland area
- safety of ignition team (hazard area identification, protective gear)

Ignition must take place when one of the following conditions has been met:

- Although required, evacuation of the response zones has not taken place
- Monitoring results indicate H₂S concentrations in excess of 10 ppm over a 3-minute average in unevacuated parts of the EPZ. IF MONITORED LEVELS ARE DECLINING, THEN THE SITUATION NEEDS TO BE CONTINUOUSLY ADDESSED FOR IGNITION.
- Monitored H₂S concentrations exceed 1 ppm (1 hour average) in urban density developments.
- Monitoring is not taking place due to weather or other unforeseen circumstances
- The release cannot be brought under control in the short term (ignition decision will be made in consultation with the Regulatory Agency).

Once any of the above conditions has been met, ignition must occur within 15 minutes of the decision to ignite.

- Carry out pre-ignition planning
- Attempt ignition

Ignition Procedures

The following information pertains to Sour Gas Releases, HVP Product Releases from a pipeline and / or Cavern Storage Facilities.

Before ignition is implemented:

| | All personnel on the well-site need to be evacuated to a safe location and a head count verifying that everyone is accounted for needs to be completed. The perimeter of the hazard area must be established. Determine if there are any increased risks if ignition is delayed. Determine if ignition will worsen the situation by endangering the public or the environment or damaging the equipment used to control the product. Establish wind direction and confirm it is continually being monitored. |
|--------|---|
| | Assess the possibility of an explosion. |
| Prepai | re for the possibility that the release may spontaneously ignite. |
| persor | On-Site Group Supervisor appoints two capable personnel as members of the three in ignition team. One will join the On-Site Group Supervisor on the backup ignition and the other will assume the responsibility of the Ignition Lead. |
| conne | n-Site Group Supervisor regularly communicates with the Operations Section Chief in ction with ignition information. The Operations Section Chief is to maintain unication with the backup ignition team and Incident Command Post. |
| | Ensure all nonessential personnel have evacuated to a safe area The Ignition Lead and backup ignition team don the appropriate equipment. Do not carry flares in pockets. |
| | The backup ignition team positions themselves upwind of the release. Determine the best access and egress routes The Ignition Lead approaches the release from the backup ignition team position. |
| | The backup ignition team maintains visual contact of the Ignition Lead. |
| | Frequently check the H ₂ S and LEL readings. Advance to a point that is the approximate maximum fire range of your flare launcher. |
| | Advance another 20 metres closer, checking for LELs. If LEL readings are detected while advancing, retreat to the original 200 meter upwind position and repeat the |
| | procedure. If there are no LELs, retreat to a position 20 metres back from the approximate maximum firing range, with the backup ignition team retreating accordingly, and |
| | prepare to launch flares towards the plume. The Ignition Lead sounds the air horn with one long blast, signaling that he is |
| | prepared to light the plume. The backup ignition team will acknowledge by radio to the Operations Section Chief |
| | that ignition is about to proceed. |
| u | Wait 30 seconds after the air horn blast and then fire the flare cartridge at a 45 degree angle toward the release: If at any time the backup ignition team signals to abort the ignition process with three short air horn blasts, terminate the ignition procedures and retreat to the backup ignition team. |
| | Stay low and protected and avoid looking toward the release while the flare is in |

flight.



Once ignition has been achieved, the Ignition Team retreats to a safe position. If ignition is not achieved, continue advancing in small increments, launching flares into the plume until ignition is achieved.

The backup ignition team maintains radio contact with the Operations Section Chief about the status of the ignition operations.

Sound the air horn with three short blasts if the ignition process is to be aborted.

Post-ignition Procedures

The backup ignition team will immediately advise the Operations Section Chief by radio when ignition has been accomplished.

The Operations Section Chief will communicate ignition status to the Incident Commander.

Air monitoring equipment will be directed by the Public Safety Group Supervisor to acknowledge changes in air quality readings in the un-evacuated areas and commence reporting SO₂ readings.
 Evacuation of the Emergency Planning Zone will continue.
 The ignited release will be monitored to ensure the ignition is sustained. Ignition equipment and workers involved in ignition operations will remain on standby.

The Emergency Planning Zone will be expanded to any areas where SO₂ readings exceed criteria for notification and evacuation beyond the Emergency Planning Zone.

| SECTION 8. MEDIA & STAKEHOLDER RELATIONS1 | | |
|---|---|--|
| 8.1 | Overview1 | |
| 8.2 | Media Response Overview Process Flowchart2 | |
| 8.3 | General Media Guidelines3 | |
| 8.4 | On-Site Media Spokesperson4 | |
| 8.5 | Managing the Media On-Site4 | |
| 8.6 | Corporate Media Spokesperson5 | |
| 8.7 | News Conference Checklist5 | |
| 8.8 | Communicating with the Public7 | |
| 8.9 | Press Release8 | |
| 8.10 | Social Media10 | |
| 8.11 | Field Staff and Media Communications12 | |
| 8.12 | Preliminary Media Statement13 | |
| 8.13 | Statement for use when you are unaware of an incident affecting ARC14 | |
| 8.14 | Media Inquiry Form15 | |

SECTION 8. MEDIA & STAKEHOLDER RELATIONS

8.1 Overview

Any incident that affects responders, the health and safety of the public, the environment or causes property damage could be a news item. When an incident occurs, it is important to establish and maintain a good relationship with the media. The media can help ARC by providing timely public safety messages and relate accurate information about the incident thereby reducing the potential for negative reactions from the public.

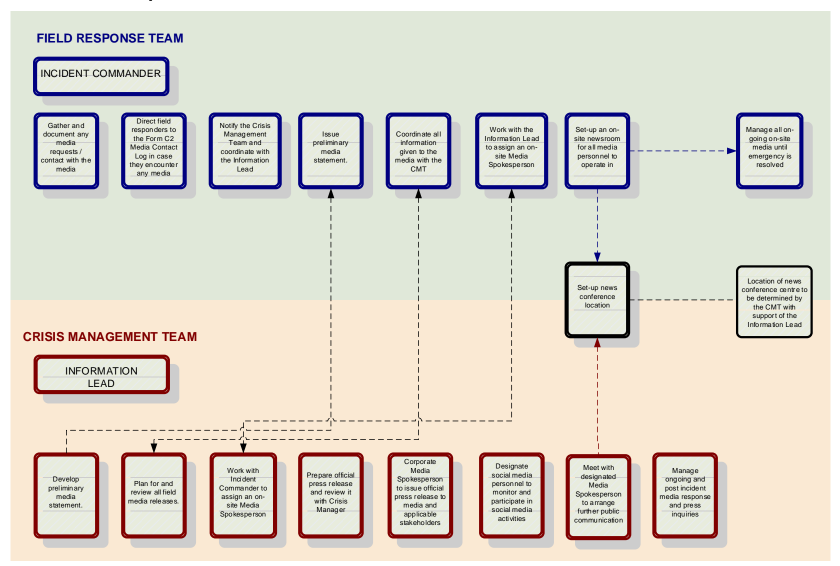
Media releases must be generated and released as significant developments occur. ARC will coordinate all media releases with the AER/BCER prior to release to ensure consistency and accuracy of information.

To maintain an open and well managed channel of communication all authorized spokespersons representing ARC must cooperate with the media to ensure that information is complete factual and timely. Any contact with the media must be within the bounds of safety and practicality and must be consistent with the approved corporate messages.

During the course of an incident, field staff may receive calls or personal visits from the media. If approached or contacted by the media, any person authorized to represent ARC may give a brief factual statement consistent with the example given on pages 13-15 of this document.



8.2 Media Response Overview Process Flowchart



8.3 General Media Guidelines

- Do not wait until you are contacted by the media to prepare a media statement.
 Gather all the facts and immediately prepare a media statement, or forward to the ARC Information Lead.
- Cooperate with the media but do not allow the media to endanger you or others in their quest for stories or pictures.
- Return all media calls promptly and courteously or have someone else return the calls if you are unable to.
- Always assume that all interviews, including telephone interviews, are being recorded.
- Restrict your comments to the facts. Do not speculate on any issue.
- Keep messages consistent and non-technical.
- Try to bridge from the facts to the positive steps that ARC is taking to protect responders, the public and the environment.
- Avoid using the names of people or companies. If names must be used, ensure that the information is correct.
- Note the reporters name, contact number and organization.
- The Incident Commander, Crisis Manager and HSE Support Manager must be informed of any discussions with media personnel.

Remember

- Do not use the phrase "No Comment".
- Do not release the names of any injured or missing persons.
- Deaths must be confirmed by a medical doctor.
- Do not make comments "off the record". Anything said to a reporter is on the record.
- Be careful of your commitments made after the interview.

Before an Interview with the Media

- Prepare a brief statement and be sure that it is not complicated or technical. Keep in mind the journalism questions of who, what, why, where and when.
- Clarify the facts.
- Try to anticipate the questions that may be asked and prepare your answer.

During an Interview

- Have the entire interview recorded or transcribed for company records. Ensure that all parties involved are made aware that the interview is being recorded.
- Take control and respond only to an orderly question and answer session.
- Listen carefully to each question and ask for clarification if necessary.
- Try to keep your answers brief.
- Provide the information about the incident as it becomes available.
- Do not release it "bit by bit" if the full picture is known.
- If you don't know the answer to a questions say "I don't know". Do not speculate or guess. Tell the interviewer that you will get back to them with the answer.
- Do not comment on rumors or speculations.



8.4 On-Site Media Spokesperson

Depending on the specific emergency an on-site spokesperson may be required to handle all on-camera activities requested by the media. Only approved and trained spokespeople will be allowed to provide comment to the media. The Crisis Management Team will identify any and all media spokespersons. The Information Lead or Incident Commander may serve as the on-site Media Spokesperson or the Crisis Management Team may send the Corporate Media Spokesperson to the site. This representative will endeavour to maintain a favourable public image on behalf of the company. It is important that they keep in mind the following:

- The Dos and Don'ts of conducting yourself on camera; 75% of information comes from non-verbal actions (gestures, tone, posture, etc.)
- Public appearance, ensuring appropriate and approved wardrobe
- Preparation in communicating the media release in advance so the message feels natural
- How to handle impromptu or "off the record" inquiries from the media

8.5 Managing the Media On-Site

Depending upon the size and/or scope of the emergency to the incident site, the media will likely travel to site and attempt to secure coverage of the situation. Usually the size and nature of an emergency will determine the amount of media attention garnered. It is important everyone on-site understands how to properly manage the media and that only designated individuals are to speak to the media. It is recommended that only individuals with adequate media training have even casual interactions with the media.

Media Briefing Areas are to be designated by the Incident Commander if advised by the Information Lead position. The Information Lead will, if required by the Crisis Management Team and Incident Commander, determine the need for media management at the incident site.

As appropriate, the Information Lead should be designated to oversee local news media management. In order to address the needs of the media at the incident site, the following guidelines should be considered:

- If practical, an information centre will be set up nearby the incident site. All on-site media will be informed that this will be the only place where information is to be released.
- During an emergency situation, media access to company property is strictly prohibited unless prior approval has been given by the Crisis Management Team. If the Incident Commander deems the situation safe and access is granted to company property, media personnel must be accompanied at all times and wearing appropriate personal protective equipment (PPE).
- Ensure that if any media personnel are granted access on-site all potential hazards are identified and handled appropriately prior their arrival (i.e. all on-site personnel are wearing proper PPE, operating equipment safely, etc.).



- With the exception of providing the initial prepared company statement, any requests by the media for information or interviews should be referred to the Information Lead.
- For an emergency that lasts more than 24 hours, consideration will be given to establishing a newsroom for all required personnel.
 - Ensure it is located in a safe distance away from the incident.
 - o Ensure proper internet and telephone access is made available.
 - Large enough to accommodate all of the potential media personnel.

8.6 Corporate Media Spokesperson

As with the on-site media spokesperson, the Information Lead will identify the Corporate Media Spokesperson. Only trained individuals will be given clearance to speak with the media. The Information Lead will draft messages and prepare the spokesperson for interviews. All media statements and news releases prepared by the Information Lead will be approved by the Incident and Crisis Manager before release. All requests for interviews should be vetted by the Information Lead, who will also act as the spokesperson's handler during interviews, scrums and news conferences.

Communications / Media

| Name | Position | Cell |
|------|---|------|
| | Manager, External Communications | |
| | Senior Advisor, Digital Communications | |
| | Senior Advisor, External Communications | |

Corporate spokespeople will be identified as required in accordance with ARC's crisis communications plan managed by the External Communications team. Spokespeople will be approved by Executive leadership and identified based on the nature and level of severity of the incident and potential risk to ARC's operations, relationships and reputation.

8.7 News Conference Checklist

On-site news conferences should be set up under the guidance and approval of the Incident Commander, Crisis Manager and the Information Lead. The Information Lead should set up corporate news conferences.

If the media should scrum our designated spokesperson, the media handler (either the Incident Commander and/or the Information Lead, depending upon the location of the news conference) will need to take control of the situation and act as the spokesperson's handler.



Set Up:

- Set-up a media sign-in table outside or inside the room and ensure all required media personnel sign in, including both their names and media outlets.
- Post directional signage identifying to media where the room is located.
- Make sure the room is large enough to accommodate camera operators with tripods.
- View the premises as if you were watching it on TV and check that the background does
 not reflect poorly on ARC. The background should not be in front of an open window or a
 wall with bright or patterned detailing.
- Ensure the designated spokesperson either uses a podium or is seated in middle of a table allowing them to capture the entire room and all microphones.
- Place a nice-quality ARC logo or sign in the background if available.
- Provide an area where any media outlet can do one-on-one interviews after the main news conference.
- Have refreshments available, if possible, and provide water at the table for the spokesperson.
- Engage Security personnel, if required, at the entrance of the room to prevent non-media from entering and causing any disturbances.

Audio/Visual Requirements:

- Engage IT to prepare all required equipment and proper set-up, depending upon the location of the news conference.
- Expect microphones to be set up on the podium or table. Media will also provide their own media feed, if available.
- Test overhead projector, if needed.
- Test TV monitors, if video is used.
- Locate and display boards/maps/graphics as required.

Preparing for the News Conference:

- Send out a media advisory (copied to local and regulatory authorities) as far in advance as possible. Give the date, time and place of the conference, as well as the topic and spokespeople. If the conference is imminent, contact the media via phone or in person.
- Invite reporters from all media types (print, television, radio online and industry) and don't overlook local media outlets.
- Monitor the media to ensure they cooperate and do not create any unnecessary conflicts.
- Ensure the Information Lead's contact information is clearly given to the media for further inquiries.
- Prepare media kit, which is comprised of the relevant material that the media needs to develop the story.



- Prepare a written list of all participating spokespeople with proper titles.
- Prepare copies of any overheads/maps/graphics used during presentation, if appropriate.
- Provide coaching for spokesperson. "Warm them up." At a minimum, briefly rehearse tough questions and answers.

News Conference:

- A moderator should set the agenda, introduce everyone and facilitate the question and answer period.
- Set time parameters from the start, limit the time for questions and answers.
- Tactfully call for the last question and coach your spokesperson to signal you when they
 are ready for the last question.

8.8 Communicating with the Public

Information Disseminated to the Public

ARC must make the following information available to the public, while maintaining documentation, as soon as possible during an incident:

Person Responsible

| - | | |
|-----------------------------------|---|--|
| Public Safety Group Supervisor | To those evacuated or sheltered – at the onset of an incident | Type and status of the incident Location and proximity of the incident Public protection measures to follow, evacuation instructions, and any other emergency response measures to consider Actions being taken to respond to the situation, including anticipated time period Contacts for additional information |
| Public Safety Group Supervisor | To those evacuated or sheltered – during an incident | Description of the products involved and their short-term and long-term effects Effects the incident may have on people in the vicinity Areas impacted by the incident Actions the affected public should take if they experience adverse effects |
| Information Lead | To the general public – during an incident | Type and status of the incident Location of the incident Areas impacted by the incident Description of the products involved Contacts for additional information Actions being taken to respond to the situation, including anticipated time period. Notification of immediate evacuation situations |
| Public Safety Group Supervisor | To the evacuated or sheltered public post-incident | Status of recovery Financial reimbursement information Contacts for additional information |



Once the situation improves, ARC must make a decision to downgrade or stand-down an emergency in consultation with the appropriate oil and gas regulator. The appropriate oil and gas regulator will consult with other applicable agencies and confirm with ARC that the emergency downgrade or stand-down is appropriate. ARC must keep all notified and evacuated persons and the media informed of the status of an emergency.

8.9 Press Release

In an emergency, the quickest way to disperse information is through a press release. A press release is a written communication reporting specific, but brief, information about an emergency tied to a business or organization with the objective of reaching the public and important stakeholders.

It is designed to be sent to journalists and/or media outlets in order to assist in the development of a news article on the emergency. The press release should be biased towards the communication priorities of the Crisis Management Team and must be approved by the Crisis Manager and Incident Commander. The media will be contacted through a press release as required based on the level of emergency, public impact and media requests for information.

Also, a final statement should be issued post-incident, which outlines ARC's current actions, remedial steps and future actions.

Guidelines for Formatting a Press Release

- Make sure the first 10 words of the release are effective, as they are the most important to your audience.
- The headline of the press release must relate directly to its content and the emergency.
- Be concise; it is most effective in 500 words or less.
- Avoid excessive use of adjectives and confusing verbiage. Do not include terminology or information that may not be understood by the general public.
- Deal with the facts and provide accurate information; if it is ARC's fault, take responsibility.
- Show concern; the public needs to understand that you are concerned about their safety.
- Maintain a positive message.
- Provide contact information: individual to contact, address, phone, fax, email, and website address.
- Report it in the third person; avoid the use of "I" or "we".
- Example: "According to John Doe, the fire appeared to have started in the garage and was concluded in his post-incident evaluation."
- Inappropriate example: "I, John Doe, was informed that the fire started in the garage that I concluded in my post-incident evaluation."
- Make it as easy as possible for media representatives to do their jobs.

Press Release Template

The initial press statement answers the basic questions: who, what, where, when, why. This statement should also provide whatever guidance is possible at this point, express concern, and detail how further information will be disseminated. If possible, the statement should give phone numbers or contacts for more information or assistance. This template is meant only to provide guidance. One template will not work for every situation.

FOR IMMEDIATE RELEASE

Contact name

Company

Phone number

Fax (if applicable)

Email

Headline—Insert the primary message to the public

Secondary Headline (Optional) – support headline and further describe the story

City, Province (Date) – Two or three sentences describing the current situation. Include the who, what, when, where and how/why.

Insert quote from an official spokesperson demonstrating leadership and concern for victims.

Insert actions currently being taken.

List actions that will be taken.

List information on possible reactions of public and ways citizens can help.

Insert quote from an official spokesperson providing reassurance.

List contact information, ways to get more information and other resources.



8.10 Social Media

After the first report of an emergency, the public will utilize their social media accounts to report, discuss, question and share opinions on the emergency. Being prepared to respond to any and all online postings will aid in the successful management of ARC's response to the information being circulated.

The public usually expects immediate responses with up to date information on the status of the emergency. This demonstrates how important utilizing social media is to reducing the negative impact surrounding the emergency. It is the responsibility of the Information Lead to assign designated staff members to monitor and create social media responses and postings.

Monitoring Social Media during Emergencies

- Gauge the validity of the information being shared and respond with accurate information
- Ensure a favourable perception of your response

Responding to Facebook, Twitter, YouTube and Blog Postings

With the majority of the public equipped with mobile devices that can record videos, sound, and take pictures, Facebook, Twitter and YouTube have become an important tool for sharing information.

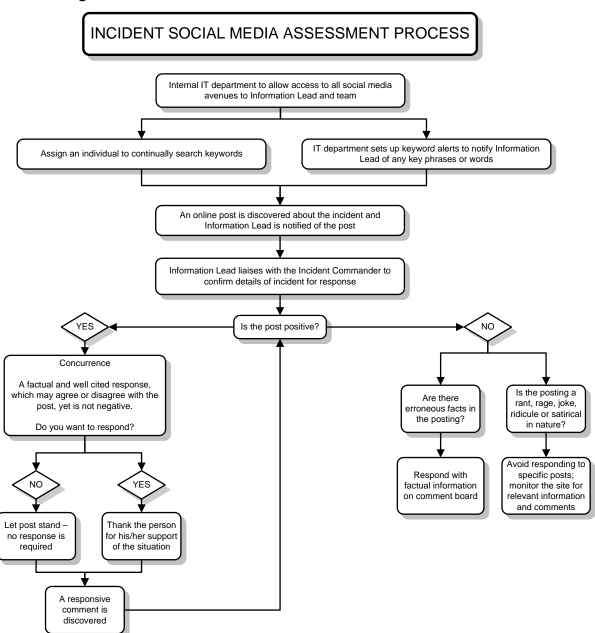
Guidelines for responding to Facebook updates, tweets or blog postings include:

- Responding in a timely manner will show users that ARC cares about the incident and is performing to the best of its abilities in response to the emergency.
- Ensure you do not delete any posts, instead respond with the facts; it will seem suspicious if you delete posts (only delete them if they are using foul language or demeaning to specific individuals).
- Always respond in a professional tone to avoid scrutiny about your conduct and response.

Suggestion:

• Partner with media outlets to have a link to your Facebook/Twitter/website, etc., so the public can see your emergency response updates.

Incident Blog Assessment





8.11 Field Staff and Media Communications

| Example of Brief Factual Media Statement | |
|---|--|
| ARC is dealing with the situation to maximize the safety of the public, the responders and the environment. The cause of the incident has not been confirmed but ARC will issue a statement once the facts are known. | |
| Our Information Lead is and is located at | |
| Could I please have your name, contact number and organization and I will pass this information on to our Information Lead. | |

Consider the following when addressing the needs of the media at an incident site:

- The media should not be allowed into the emergency planning zone unless authorized by the Incident Commander.
- An information centre should be set up and the media informed that this will be the only location where on-scene information bulletins will be issued.
- If access to the emergency planning zone or incident site is granted, media personnel must be escorted by ARC personnel while on ARC property for their safety.



8.12 Preliminary Media Statement

Preliminary media statements and detailed news releases may be made in conjunction with the local petroleum regulatory agency and the Local Authority and / or First Nations.

| Date | | |
|--|------------------------------|---|
| | | |
| My name is | | |
| At | <i>(time)</i> on | (date) |
| a | | (nature of accident) occurred |
| | | site, pipeline) located approximately north) of (nearest town) |
| The | (plant, well site, pipeline | e) has been shut down and isolated. |
| ARC Resources has active employees and the environment | | ponse Plan to protect the public, ou |
| Presently, (nu | mber of) people are being | treated for injuries. |
| The names and condition | of the injured are not bein | g released at this time. |
| The cause of theestimate of damage. A su | | s not yet known and we don't have ar ay determine those facts. |
| ARC Resources will release | se further information as it | becomes available. |
| You can contact our Media | a Spokesperson in Calgar | y at |
| (Phone number or main C | algary Office Switchboard | l Number 403-503-8600 |



8.13 Statement for use when you are unaware of an incident affecting ARC

If you receive a call from any person (including the general public, investors or media) who is requesting information about an incident affecting ARC assets and you have not yet been briefed about the incident, you should obtain the following information from the caller:

| First and Last Name: |
|--|
| Company they are calling from: |
| Title / Description: |
| Contact number that they can be reached on: |
| I am sorry but I have not been made aware of the situation that you are calling about. Can you share a few details with me so that I can source the appropriate person to speak with here and then we can have someone call you back as quickly as possible? |
| Questions to ask Do you know the location of the incident? |
| Do you know the name of the nearest city, town or village? |
| Do you know what has happened? |
| ARC is committed to ensuring that all relevant facts and correct information is passed on to members of the public who may be affected, government and Local Authority and / or First Nations and the media. |
| If you will give me your name, contact and organization, I will pass this message on and ensure that you are contacted by an ARC representative. |
| |

If you do not receive a call within 30 minutes, please call me back.

8.14 Media Inquiry Form

| Date | Prepared by: |
|-------|-------------------------|
| Time: | Response Team Function: |

Use this form to document media calls, whenever you cannot transfer the reporter directly through to the designated Media Spokesperson.

Use the following prompts as a guide to gather key information.

"We have a spokesperson to answer your questions.

If you leave your name and contact information I will make sure that they get this message immediately, so that you can be called as soon as information is available"

"I don't have any information but I'll expedite your inquiry to our ARC Spokesperson who will get back to you as soon as possible."

Deliver this information to the Information Lead – IMMEDIATELY.



This page has been left blank intentionally

| SECT | ION 9. REFERENCE1 |
|-------|--|
| 9.1 | Plan Objectives1 |
| 9.2 | Scope2 |
| 9.3 | Operational Excellence Policy3 |
| 9.4 | Incident Command System4 |
| 9.5 | Incident Command Team Functions5 |
| 9.6 | Crisis Management Team Functions (Calgary Office)6 |
| 9.7 | Field Response Team Organization7 |
| 9.8 | Crisis Management Team Organization8 |
| 9.9 | Response Management Centres9 |
| 9.10 | Post Incident Guidelines12 |
| 9.11 | Compensation14 |
| 9.12 | Record Keeping14 |
| 9.13 | Emergency Response Training and Competency |
| Guide | |
| 9.14 | Sale of Property18 |
| 9.15 | Toxicity Tables18 |
| 9.16 | Glossary / Definitions25 |
| 9.17 | Acronyms39 |
| | |

SECTION 9. REFERENCE

9.1 Plan Objectives

The primary objective of this Emergency Response Plan (ERP) is to clearly define the organizational framework to effectively respond to any incident with potential to significantly threaten or adversely impact ARC Resources., its subsidiaries, its employees, operations, finances or reputation. The ERP complies with provincial regulatory requirements, specifically, Alberta Energy Regulator and BC Energy Regulator regulations, requirements and expectations. The ERP provides information and guidelines for those involved in ARC's response to alert or emergency situations. It includes:

- Description of the response organization structure
- Notification and activation procedures
- Clarification of emergency classification and appropriate responses
- Duties and checklists for each response team position
- Documentation tools
- Site specific information and resource listings
- Key contacts



Processes within this ERP are designed to be intuitive and natural. The purpose of this Emergency Response Plan is to define procedures and organize the actions needed on-site and within the corporation to protect people, the environment and assets threatened in an emergency. This Emergency Response Plan (ERP) also describes the actions necessary to manage key stakeholders communications and return conditions to normal. This ERP must be available on site.

A copy of this ERP must be on-site during all drilling, completion, workover, testing etc. operations where a Site Specific or Supplemental ERP is not required.

9.2 Scope

The Emergency Response Plan (ERP) describes the response management framework to respond to a full spectrum of incidents during drilling, completion, servicing, construction, and pipeline and production operations. It defines functions and duties for emergency response including, but not limited to, the following situations:

- Medical Emergency
- Motor Vehicle Accident
- Sour Gas Release
- Fire / Explosion
- Petroleum Spill
- Hazardous Materials Spill
- CEPA Product Environment Release
- LPG Release
- NGL Release
- HVP Release
- Notification of Next-of-Kin
- Natural Hazards
- Wildlife Encounter

The ERP is part of ARC's Health, Safety & Environmental Management System. The ERP includes procedures relating to emergency operations and may contain summaries of information located in other ARC manuals or documents some of which also relate to normal operating conditions. Therefore, whenever possible, duplication of information and cross-reference has been minimized.

This ERP's relationship to other manuals and documents may include pipeline / integrity management plans / operating procedures, security management, HSE Manual, WCSS / Control Point information, Industrial Wildfire Control Plans, business continuity / recovery plans, etc.

9.3 Operational Excellence Policy



At ARC Resources Ltd. we're committed to conducting our business in a manner that reflects our dedication to operational excellence. This goal is realized through the implementation of the ARC Integrated Management System (AIMS) which fosters continuous improvement and operational efficiency, resulting in value creation, sustainable business growth and a safe rewarding corporate culture for everyone.



ARC RESOURCES LTD. IS COMMITTED TO:

- Providing and maintaining a safe and healthy work place for all employees and contractors.
- Conducting operations in a manner that minimizes adverse impacts to stakeholders and the public.
- Promoting and enabling strong environmental stewardship in alignment with regulatory requirements and industry best practices.
- Continually striving to reduce its environmental impacts by seeking out opportunities for conservation and identifying sustainable
- Maintaining the integrity of our assets and infrastructure and protecting the public, workers, property, equipment, pipelines and environment through robust damage prevention planning.
- Identifying, evaluating, and implementing effective measures to adequately reduce or eliminate any security threats.
- Ensuring that effective emergency response protocols are implemented that adequately reduce the risk to employees, contractors, stakeholders, the public, environment, and the process.
- Maintaining compliance and understanding of all laws, regulations, and industry standards that are related to our business functions.
- Encouraging the uninhibited reporting of all incidents, hazards, potential hazards and near miss events by ensuring that people are held free from disciplinary action for making the report.
- Ensuring all incidents, near misses and hazard identifications are investigated to determine cause(s) and that the appropriate corrective, preventative or disciplinary actions are implemented.

EVERYONE AT ARC INCLUDING MANAGERS, SUPERVISORS, WORKERS AND CONTRACTORS ARE RESPONSIBLE FOR:

- Providing and/or maintaining a safe and healthy work environment.
- Promoting our dedication to operational excellence by actively utilizing our procedures, guidelines, and principles.
- Continually engaging with stake holders that are directly or indirectly impacted by our operations.
- Prepare for, monitor, and effectively respond to emergencies and threats that can affect people, the environment, our process or our operations.
- Ensure all employees, contractors, and visitors are informed, trained, engaged and committed to upholding, promoting, and adhering to our commitments.
- 🌑 Continuous monitoring, review, and update of our standards, procedures, and guidelines within AIMS to ensure they remain compliant.
- Encouraging and promoting a culture of continuous improvement.

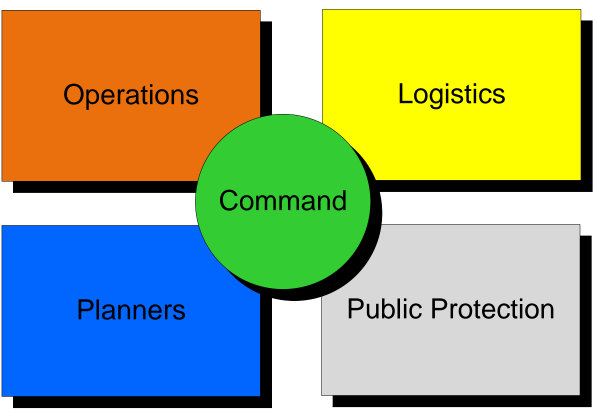




9.4 Incident Command System

The ARC emergency response organization is based on the Incident Command System (ICS), which is a comprehensive and practical emergency management system widely used by both government and industry. Common terminology has been developed to identify major functions, personnel and responsibilities.

By adopting Incident Command System principles and terminology, ARC is better equipped to align with mutual aid partners and government agencies in training, simulations and emergency response efforts. The Incident Command System is used to manage incidents of any type or magnitude. This modular system has the flexibility to readily grow or shrink to meet the needs of any incident.



The Incident Command System is capable of handling both small and large incidents, easily expanding and contracting based on the needs and complexity of the incident and the resources available. It is better to overestimate the need for a larger organization than to underestimate it, as it is always possible to downsize the resources. (i.e. 'Get Big Fast')

The Incident Commander should be aware when a situation is growing or becoming more complex, and may require more resources. Potential to impact the nearby public, the arrival of media or government agency representatives is always a good indication of increasing complexity.

Page 4 SECTION 9: REFERENCE March 2024



While the primary focus and functions are Incident Command and Operations, personnel can fall under two types:

- General Staff working for the Incident Commander on a specific function
- Command Staff advising the Incident Commander

Based on the actual and potential impacts, the Incident Commander may delegate and appoint additional Emergency Response Team functions. Other than the Operations Section Chief (and below functions) the Incident Commander is responsible for all other response functions until he / she appoints someone to fill these other response functions.

9.5 Incident Command Team Functions

Incident Commander – is 'in-charge' and responsible for all emergency response actions. The Incident Commander may decide to perform all functions, (except the role of Operations Section Chief) or delegate authority to perform function to other personnel. Delegation does not relieve the Incident Commander from overall responsibility. Although other functions may not be assigned, there always will be an Incident Commander.

General Staff

Operations Section Chief – is responsible for directing the tactical operations, both on-site control and off-site public safety, to meet incident objectives. Tactical on-site operations are physical activities taken at the site to directly mitigate the emergency or protect human life, health, property, and/or the environment from the physical impact of an event (e.g. putting out the fire, stopping the source of a spill, rendering medical aid, etc.). Tactical off-site operations are the coordination of public safety activities such as establishment of roadblocks, public evacuation and/or Sheltering-in-Place, mobile air monitoring and Resident Reception Centre management.

Based on the complexity, the Operations Section Chief MAY appoint sub-functions to separate on and off-site tactical response leadership. This MAY be done by appointing an On-Site Group Supervisor (to supervise all on-site control and containment activities) and / or a Public Safety Group Supervisor (to coordinate all off-site public safety activities).

Logistics Section Chief – provides support to meet incident needs, provides resources and all other services needed to support the incident. Logistics notifies and mobilizes requested support staff and/or resources (internal and external), tracks status of ordered resources and their estimated time of arrival. The Logistics Section Chief may mobilize and supervise other staff to assist with procurement of required personnel, equipment and resources as required.

Planning Section Chief – develops the action plan to accomplish the objectives, collects and evaluates information, maintains resource status. Planning is responsible for the collection, evaluation, display of incident information, maintaining status of resources, preparing the Incident Action Plan and incident documentation. When the Incident Commander is unable to perform these duties (typically during larger incidents) he/she will appoint a Planning Section Chief.

Public Safety Group Supervisor – is responsible for managing all external public safety activities. The Public Safety Group Supervisor directs off-site public safety activities (EPZ isolation and monitoring, evacuation, sheltering, air quality monitoring). He / she assists the Incident Commander with overall public protection. Also assists the local authorities with priorities regarding evacuation and sheltering beyond the EPZ.



Command Staff

Deputy Incident Commander – assists the Incident Commander with response duties as required / requires. Deputy IC orders carry the same authority as the Incident Commander.

Safety Officer – responsible for assessing / anticipating hazardous and unsafe conditions and develops measures for assuring worker / responder safety. The focus is response personnel safety, not public safety. The Safety Officer has the authority to stop inherently unsafe or potentially unsafe actions. They also assess potential environmental impacts and mitigation support requirements as well as potential security issues and resource requirements.

Liaison Officer – The Liaison Officer provides agency notification and is the point of contact for ongoing communications with any assisting or cooperating agencies. There is only one Liaison Officer for the incident and Agency Representatives report to the Liaison Officer. A complex large incident may require that the Liaison Officer requests the Regulatory / Government Support Liaison in Calgary to assist.

9.6 Crisis Management Team Functions (Calgary Office)

Crisis Manager – Provides advice and support to the field based Incident Commander. Assesses current and potential severity / impacts. Decide whether or not to activate the Crisis management Team in whole or in part. Coordinates Calgary CMT staff and support resources.

HSE Support Manager – Provide advice to the Crisis Manager and Safety Officer on safety procedures and ERP implementation. Has the authority to alter or suspend any activities that pose an immediate life safety threat.

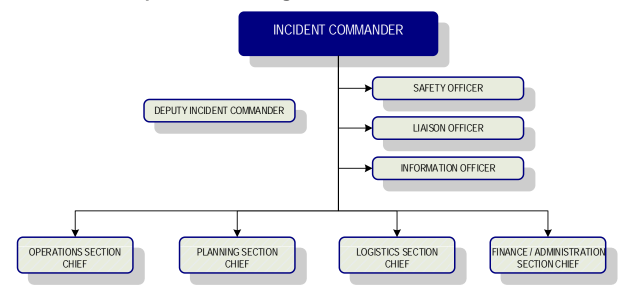
Information Lead – is the point of contact for the media, or other organizations seeking information directly from the incident or event. Communications / Media assumes the responsibility of managing all media issues. Also handles all general public concerns, including all community relations issues. The Communications / Media will establish a one-window media communications link between the FRT and CMT to ensure effective coordinated media response at both the field and Calgary level. In the ARC ICS organization, the Information Lead will initially be activated as part of the Crisis Management Team. He / she may travel to the incident or location or delegate a field-based representative.

NOTE: Until an Information Lead has been appointed, the Incident Commander will deal with media relations issues.

Business Support Manager – monitors costs related to the incident, provides accounting, procurement, time recording, and cost analyses. He / she is responsible for tracking incident related costs and for contract administration related to the incident.

Page 6 SECTION 9: REFERENCE March 2024

9.7 Field Response Team Organization

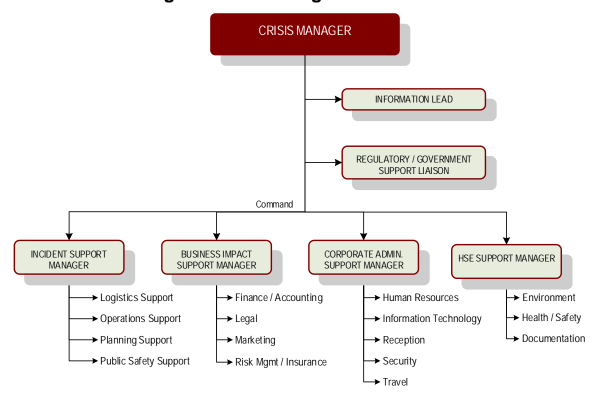


The designated ARC Incident Commander must be notified of all incidents.

- One individual can fill more than one function, however, the Incident Commander and the Operations Section Chief positions will always be filled by two separate people
- The Incident Commander proactively mobilizes the functions needed for the incident
- The team structure and the functions are activated based on the needs of the incident.



9.8 Crisis Management Team Organization



Response Management Centres 9.9

| Facility | Purpose | Key Activities | Location |
|--|--|---|--|
| On-site | This is where the Operations Section Chief works from to manage all on-site Control and Containment operations | Control and Containment Ensure safety of on-site personnel Site access control May work with government reps that arrive on-site. | Where the Operations Section Chief is located Close proximity to or at the incident site outside the present or potential hazard zone. |
| Staging Area | Where tactical response resources are stored while awaiting assignment. | Resources in the staging area are under the control of the Logistics Lead and / or Staging Manager. | Close proximity to or at the incident site outside the present or potential hazard zone. |
| Incident Command Post / Centre | This is the location of the Incident Commander who will assess the situation. While ARC may prepare designated ICP locations in advance of an emergency, the Incident Commander manages the incident from wherever it is best to manage the incident. | Overall coordination of all response activities including public safety actions Coordination of security and isolation Coordinates technical support of personnel in the field Coordinate on going government and public communications | Where the Incident Commander is located May be within the Local Field Office or wherever the IC feels that it is best to manage the incident. May co-locate at a Government Operations Centre, if established, |
| Calgary Emergency Operations Centre | Provides assistance and direction to the Incident Commander Provides overall direction and assistance to on-site and off-site responders in accordance with the corporate management and support team decisions. | Provides logistical support to local response. Directs media communication in conjunction with the appropriate oil and gas regulator Liaison with governmental officials as required Immediate source for public media information in conjunction with appropriate oil and gas regulator Provides technical support | Calgary Office where the Crisis Manager and support team is located. May send representative to a Government Operations Centre, if established, and a coordinated response is warranted. |



| | _ | Key | |
|---|---|--|---|
| Facility | Purpose | Activities | Location |
| Reception Centre (As part of a site-specific plan. This must be considered if an incident could require temporary relocation of the public.) • Activation by the Incident Commander, as required. An ARC representative will be assigned to lead / staff reception centre. Must be located a safe distance from the release source. • Established to receive residents and business evacuees from the emergency planning zone • Usually established when more than 5 residences / businesses are to be evacuated | | Registers evacuees Addresses immediate and extended needs for food, housing and information Records destination details of evacuees leaving the centre Addresses immediate compensation claims (short term) Provides information to the Incident Commander on status of evacuee registration | Local community halls, hotels, motels, etc. Usually established at the same locations as those identified by local government (i.e. municipalities) response plan Away from incident and outside the EPZ. |
| | e nature and magnitude of | the incident, up to 3 additional cen | |
| oversee the resp into a single regi | onse (as follows). Regulat | overnment, and the provincial gove ors encourage combining industry s centre (REOC). It is important to a pernment MEOC or EOC. | and municipal responses |
| Municipal Emergency Operations Centre (MEOC) | Municipal EOC Team established by municipality with responsibility for emergency management – e.g. County / MD | Coordinates municipal involvement in emergency response Work with ARC in managing public safety, in particular public safety actions outside hazardous area Address local media issues and provide coordinated information releases to the public and media | MEOC location varies depending on jurisdiction Location of local government representatives, ARC representative |
| Regional Emergency Operations Centre (REOC | Established by lead agency personnel Local government Health authority Provincial government departments | Advise and assist on larger scale aspects of the emergency response and public protection measures Media gathering area Coordinate lead agency involvement in emergency response | Regional EOC / PMIR established close to the incident site; or May co-locate with ARC (Incident Command Post) |

March 2024

NEBC Emergency Response Plan

| Facility | Purpose | Key Activities | Location |
|--|---|--|---|
| Alberta Emergency Management Provincial Operations Centre (POC) | Established by Emergency Management Alberta, as required | Provides information to and seeks direction from, elected officials when necessary Provides provincial policy guidance Establishes provincial protection priorities when necessary and manages provincial emergency public information activities Manages acquisition and deployment of provincial, federal and interprovincial emergency assistance resources Provides coordination and other support services to provincial agencies. | Alberta – POC, Edmonton Location of lead agency, provincial government departments, federal government departments (if appropriate), and an ARC representative. |
| EMCR Provincial Emergency Coordination Centre (PECC) | Supports the activities of the Provincial Regional (PREOC) and the Local Authority's EOC. | Supports PREOCs; Coordinates Provincial response and recovery activities; Assigns provincial critical resources; Provides provincial messaging; Creates and distributes provincial situation reports; Liaises with federal government; Ensures provincial senior officials are apprised of provincial response activities; and Implements policy directives received from the Central Coordination Group (CCG). | • Victoria |



9.10 Post Incident Guidelines

After the emergency situation has been brought under control, ARC's Incident Commander, in consultation with the appropriate government agencies will assess the situation and determine when the emergency can be declared over and response activities terminated.

The Incident Commander will ensure that residents, stakeholders, or any other parties that ARC has notified during the incident are re-notified and told that the emergency has been downgraded or resolved and that the "All Clear" has been given.

Once the emergency has been declared over, work can begin to return operations to normal. The Incident Commander, Operations Section Chief and Public Safety Group Supervisor will:

- Check any residences within a toxic gas emergency hazard area, using ARC personnel equipped with air quality monitors and SCBA. The resident should be present but should not enter the building until the inspection is complete.
- Appoint an ARC representative as the on-going contact for persons directly affected by the emergency
- Manage outstanding matters related to any displaced residents, employees or contractors directly involved with the emergency response
- Appoint or maintain the Logistics Section Chief function to act as the on-going ARC liaison with government agencies
- Ensure that all data collection and investigations required for internal review purposes, the police, government agencies, and insurance adjusters are completed. Until these are completed, the incident site should not be disturbed
- Prepare reports and analysis to assess the overall effectiveness of the response, the sequence of events causing the incident, and potential improvements to ARC's overall emergency preparedness
- Ensure learnings are communicated internally to prevent similar emergencies in the future. i.e. ERP Bulletin, HSE Bulletin or email notifications.
- Continue on-going monitoring required to assess environmental or health effects

Incident Site

- When practical, have the incident site kept as undisturbed as possible for the investigation follow-up. If people or materials have been moved from their original positions and their locations could be of important in the follow-up, the approximate positions should be marked or noted.
- Should it be necessary to disturb the incident scene subsequent to treatment of the injured and making the area safe, then take pictures.
- If photos are taken, document the following information for all photos on a sire map:
 - Location of photographer
 - Direction if view of photographer and
 - Area captured in photograph

Page 12 SECTION 9: REFERENCE March 2024



Internal Debriefing

The Incident Commander, in consultation with the Lead Agency and/or other regulatory body, will order "Return to Normal" status.

- All response team members and on-site personnel, including contract personnel and emergency services, will be notified.
- All previous contacts including public, workers, landowners, government and industrial operators must also be notified of the end of the emergency.
- Ensure a media statement is prepared and delivered by Senior Management.
- Debriefing meeting(s) with ARC Resources personnel (including insurance, legal, and human resources as appropriate) must be conducted.
- Debriefing meeting(s) to review effectiveness of the Emergency Response Plan must be conducted. Feedback and comments as a result of the debrief must be incorporated into the ERP revision and procedures. This feedback should be submitted to the ERP provider.
- Debriefing meeting(s) with residents, landowners, Lead Agency and other government agencies and all other impacted parties may be conducted.
- Document all "Return to Normal" activities.
- Complete response debriefing for all response teams. Submit, in writing, response
 findings and recommendations to the Incident Commander when applicable, which will
 be submitted to the overall report writer.

Public Debriefing

When the public has been impacted, ARC Resources operations should provide public information as soon after the emergency as possible, to answer any questions or concerns. This should be done by either a senior ARC Resources personnel, a trained Media Advisor, or by the Incident Commander.

After an emergency, a number of additional items should be considered:

- Debriefings, as mentioned above.
- Crisis management for company personnel and for other members of the public that may have been significantly affected by the emergency.
- If the emergency is of a level where it has impacted the public, an information center may be established within the community where the emergency occurred to answer any questions posed by the public.
- Establish a means of compensating citizens who may have had out-of-pocket expenses (such as meals and lodging costs) as a result of the emergency.
- Through the media, provide details of the investigation into the incident that are pertinent to the public, as it becomes available.

Critical Incident Stress Debriefing

At the conclusion of the emergency, the Incident Commander will assess the need for Critical Incident Stress debriefing for any ARC emergency responders and their families. Symptoms of trauma include severe agitation, emotional upset or other signs of stress, such as inability to sleep.

Responders are often under a great deal of stress. They must act quickly, often in the face of pain and fear, to assess the situation, determine priorities and begin rescuing others who are in danger. They may have experienced a serious injury themselves or witnessed the death of co-workers or the public.



If necessary, the Incident Commander will request that the company's Human Resource personnel dispatch specially trained counselors to meet with responders, preferably within 24 to 48 hours, to provide support and reassurance to those affected by an emergency. Team members should include a mental health professional and trained peer support personnel (fire-fighters, paramedics, police, military, etc.).

CISDs allow individuals to express the circumstances they were confronted with, how they felt at the incident and what their reactions were after the incident. The participants must understand that the meetings are strictly confidential and are not intended to judge or lay blame on an individual's actions. Recording devices and note taking should be prohibited. Meetings should be limited to a maximum of 20 individuals. Individuals who are perceived to be responsible for the incident should be excluded from group meetings and met on a one-on-one basis.

These sessions provide the responders with a supportive environment that helps them deal with their emotions. It also provides them with information about stress and its effects (severe agitation, emotional upset, inability to sleep, etc.) and it educates them about stress management techniques.

9.11 Compensation

The Finance / Admin Section Chief will arrange timely compensation payments to area residents for accommodation; meals and other out-of-pocket expenses incurred during the emergency.

The Public Safety Group Supervisor is responsible for addressing all resident safety concerns and issues associated with the emergency. If the incident involved a fire, a significant spill, or an H_2S release near agricultural operations, livestock and health concerns may also need to be addressed. The health of family pets will also need to be considered.

Any other claims arising from residents or businesses directly affected by the emergency will be referred to ARC's Legal Counsel.

Once the compensation has been agreed upon, the Finance /Admin Section Chief will be responsible for issuing payment)

9.12 Record Keeping

Training and exercise records must be retained for a period of five (5) years, as per CEPA E2 regulatory requirements, or for three (3) years otherwise.

ARC must keep documentation of all pre-sour and / or critical sour meetings, such as meeting sign-in sheets, invitations, and minutes for possible review under the AER ER Assessment Program.

In BC, when a new facility is constructed for which an ERP is required or there are major modifications to an existing facility which significantly changes the roles and responsibilities of implementing an ERP, the licensee must hold a meeting with licensee personnel and extend invitations to government departments and agencies and other responders who have a role in initial response within 30 days prior to facility start-up or start-up of the modified portion of the plant. Documentation of all meetings, such as meeting sign-in sheets, invitations, and minutes, must be retained for a period of one year for audit purposes.

Page 14 SECTION 9: REFERENCE March 2024



The BCER Notification of Facility / Producing Well Start-Up / Modification Meeting form is used by permit holders to notify BCER of start-up or major modification ERP review meetings. Startup or major modifications to existing facility ERP review meetings are required for: Gas Processing Plants, Compressors \geq 250kw, Dehydration Facilities, Multiwell Oil Batteries, Treatment, Recovery, Disposal (TRD) & Waste Management Facilities, LNG Facilities, Wells/ Facilities with \geq 5% H_2S or upon request by BCER.

Refer also to the Pre-Sour and Critical Sour Meeting requirements in Section 11: Drilling & Completions.

During the Response

Unless they contain specific routing information, all completed forms are to be given to the Incident Commander. If solicitor-client privilege has not yet been established with the legal department, this should be discussed.

Ideally, incident documentation should be marked "confidential." External agency representatives should be aware that caution needs to be exercised in what written information they leave the incident with, as it may later form part of a publicly accessible file.

Upon Conclusion of Response

Ensure all responders provide all incident related documents to the Incident Commander who will compile and secure records and conduct incident response debriefing and reporting as required. Within 30 days of the end of an incident, file with the BCER an Operator Incident Summary Report.

9.13 Emergency Response Training and Competency Guidelines

ARC conducts regular training and validation of emergency preparedness through drills and simulation exercises. Training and exercise sessions are conducted in accordance with industry standards and regulatory requirements to ensure that responsible personnel remain competent in emergency response procedures to:

- Promote emergency preparedness
- Test or evaluate emergency operations, policies, plans procedures or facilities
- Train personnel in emergency duties
- Demonstrate operational capability
- The overall Emergency Response Plan
- Public protection measures used during an emergency
- Available communication methods

Sour operations, HVP pipelines and cavern storage facility Emergency Response Plans must be tested through the following types of planned exercises to promote emergency response preparedness:

- Tabletop or communications exercise, held annually for each area Emergency Response Plan, except in a year when a major exercise is held, or
- Major exercise, held once every three years for each area ERP, and
- Annual emergency response exercise for each CEPA E2 regulated facility

The local AER Field Centre must be notified 30 days in advance of a scheduled exercise via the AER DDS system. ARC is expected to retain all training records for a period of three years.



Orientation Seminar (Refresher / Discovery)

The orientation seminar is used as a refresher or introduction to plans and procedures, through lecture, discussion, presentations, or talk through. All levels of personnel (management, administration, operations, and field) are involved.

Drill

The drill tests a single emergency response function. It involves actual field response. Its effectiveness lies in focusing on a single or relatively limited portion of the overall response system in order to evaluate and improve it (e.g. notification drill or a man down drill).

Tabletop Exercise

In a tabletop exercise, actions and discussion are based on a described emergency situation plus a series of messages to players. Participants practice problem solving for emergency situations through on-going discussion and critiques of the appropriateness of actions taken and decisions made. The facilitated tabletop session is not run in real time and there is time to discuss proper response. The appropriate provincial oil and gas regulator and government agencies may expect an invitation to observe the exercise.

Internal Simulation Exercise

The simulation exercise is a timed sequence of messages (exercise inputs) and communication between ARC personnel and a simulation group. Company personnel practice coordinated, effective response in a time-pressured, realistic emergency situation. Individual and system performance is evaluated. It can involve site, field office and Calgary personnel (or any one or combination thereof).

Full Scale (Major) Exercise

The full-scale exercise adds a field component to interact with a simulation exercise through actual and simulated messages. It tests the deployment of seldom-used resources and may involve policy, coordination and operations between field personnel, Calgary staff and External Agencies and Support Services.

ARC must notify the appropriate AER Field Centre 30 days in advance of a schedules exercise via the AER DDS system and invite the local authority, Alberta Health Services and / or any other government department or agency to participate and / or observe at major exercises.

Exercise Report

Following each exercise, within 60 days, a report is prepared. Emergency response exercise reports typically contain the following information:

- Type of exercise held
- Scope and objectives
- Persons involved
- Outcome (objectives achieved)
- Lessons learned
- Improvement Action Plan, including timelines



Presour Meetings

Documentation of all presour and / or critical sour meetings must be kept for possible review under the AER ER Assessment Program. i.e. such as Meeting sign-in sheets, Invitations and Minutes of Meetings.

CEPA E2 Emergency Response Exercises

ARC Resources must conduct an annual emergency response exercise for each CEPA E2 regulated facility. As the type of annual exercise is not specified by Environment and Climate Change Canada. ARC Resources understands that this could be a Table Top exercise or a Major Exercise.

The type of exercise chosen depends on its purpose, the availability of resources and the limitations of conducting exercises that apply to the location of operations. It is recommended that ARC Resources invite local first responders (e.g. Fire Chief) to attend the annual CEPA exercise.

The Federal Environment and Climate Change Canada CEPA regulations state that responding to an actual incident is not usually a valid or appropriate test of the emergency plan. An actual incident may be considered a test of the plan only if it includes the appropriate agencies, proper debriefing and evaluation, corrective actions and documentation as in a typical exercise.

If more than one of the regulated substances is identified in this facility / area ERP, it is not necessary to carry out exercises for each regulated substance. For example, the exercise could focus on the flammables during the first year, while the other hazardous substances could be covered the following year. The principal objective is to ensure that all aspects of the plan are fully evaluated over the multi-year training and exercise cycle.

The CEPA regulations require that a record of all results obtained during the annual review or exercise of the ERP for the regulated substances must be kept on site for not less than five years. This record must be available for inspection with the emergency response plan itself.

Spill Co-Op Training and Exercises

Under Alberta Energy Regulator's Directive 071 (Section 10) WCSS Oil Spill Cooperative members (licensees) must have a representative attend the annual training exercise in the Cooperative where that member has operations. Exemption criteria allows for the licensee to have a representative attend an exercise in another area or complete a recognized oil spill response program provided that the licensee that chooses the exemption notifies the appropriate Cooperative Area Administrator. WCSS is responsible for tracking exercise attendance, and provides a list of non-compliant licensees at year end for AER follow-up as well as for lead regulators in Northeast British Columbia (BC Energy Regulator). ARC must complete the training exercise report summary within 30 days following the training exercise and make it available to the AER upon request for a period of two years following each training exercise.



9.14 Sale of Property

If a well, facility, or pipeline with an ERP has been sold, the new licensee must contact the EPA Section within 30 days of the transfer of license to discuss a timeframe for submitting a new ERP. The new licensee is also expected to provide notification to the EPA Section at EPAssessment@aer.ca within 7 working days of the date of the transfer of license and include an itemized summary of changes, such as

- corporate structure change,
- contact numbers.
- internal communication changes, and
- signing authority changes.

Residents within the EPZ and the local authority should also be notified of the change in ownership and advised that the licensee will be conducting a public involvement program as part of the development of a new ERP.

The new licensee must ensure that the emergency response procedures in place will not be compromised prior to approval of the new ERP.

9.15 Toxicity Tables

Introduction

ARC is required to provide information about their operations to general public in the area of the operations. The content of the information package may be prescribed by local regulatory authorities and may include detailed health information about the chemicals dealt with on site.

 H_2S and SO_2 are chemicals commonly encountered in sour gas operations. In Canada, several communication packages have been published containing different, but not contradictory, information about H_2S and SO_2 . Inconsistent information about these chemicals may affect ARC's reputation and create vulnerability for ARC.

The goal of this document is to provide consistent and clear health information about H₂S and SO₂.

Hydrogen Sulphide - H₂S

The impact of H₂S on people varies dependent on the concentration, length of exposure and current state of health. Animals are affected at similar levels to human beings.

Hydrogen Sulphide

- is found in decaying organic matter, natural oil and gas, silos and sewers.
- is colourless.
- is flammable burns to form SO₂.
- has an odour of rotten eggs at low concentrations and kills sense of smell at higher concentrations.
- may tend to disperse more slowly in sheltered or calm or low lying areas.
- is extremely toxic.
- at lower concentrations (20-50 ppm) irritates mucous membranes (eyes, throat, lungs), causes headache, dizziness, nausea, may cause pulmonary edema (fluid in the lungs) upon prolonged exposure.
- at high concentrations (500-1000 ppm) causes paralysis of the respiratory centre in the brain breathing stops, suffocation occurs.

Worker Exposure Limits for H₂S - Provincial OHS Regulations / Codes

| Exposure Limit | Alberta | B.C. | Description |
|----------------|------------------------------------|--------|--|
| 8-Hour | 10 ppm | - | Time-weighted average (TWA) for 8 hours |
| 15-Minute | (15 ppm is 15 min & ceiling) | - | TWA average for up to 15 minutes with 60 minute breaks |
| Ceiling | 15 ppm | 10 ppm | Never exceed without respiratory protection |

Sources: Sour Gas Questions and Answers 2nd Edition, 2006

The following table results from consulting a variety of sources, including Alberta Health and the US Public Health Service, Agency for Toxic Substances and Disease Registry (ATSDR, http://www.atsdr.cdc.gov). The health effects table is adapted from the Technical Advisory Committee on Public Health and the Oil and Gas Industry, Environmental Public Health Manual for Oil and Gas Activities in Alberta, 2007

Occupational Exposure Guidelines for H₂S

| Concentration | Occupational Exposure Guideline |
|---------------|---|
| 1 ppm | 8-hour TLV-TWA 1, ACGIH 3 2011 |
| 5 ppm | 15-minute TLV-STEL 2, ACGIH, 2011 |
| 10 ppm | 8-hour Occupational Exposure Limit, Alberta OHS, 2009 |
| 15 ppm | Ceiling Limit 4, Alberta OHS, 2009 |

- 1 Threshold Limit Value Time-Weighted Average: The TWA concentration for a conventional 8-hour workday and a 40-hour workweek, to which it is believed that nearly all workers may be repeatedly exposed, day after day, for a working lifetime without adverse effect.
- 2 Threshold Limit Value Short term Exposure Limit: A 15-minute TWA exposure that should not be exceeded at any time during a workday, even if the 8-hour TWA is within the TLV-TWA. The TLV-STEL is the concentration to which it is believed that workers can be exposed continuously for a short period of time without suffering from 1) irritation, 2) chronic or irreversible tissue damage, 3) dose-rate-dependent toxic effects, or 4) narcosis of sufficient degree to increase the likelihood of accidental injury, impaired self-rescue, or materially reduced work efficiency.
- 3 American Conference of Governmental Industrial Hygienists
- 4 Ceiling Limit: the concentration of a substance in air which may not be exceeded at any time during the work period.



Acute Health Effects of Hydrogen Sulphide (H₂S) (Alberta Regulations)

| Concentrations H₂S in Air (ppm) | Description of Potential Health Effects |
|------------------------------------|--|
| 1 | A noticeable odour that may be offensive to some individuals. People may temporarily experience mild symptoms of discomfort, including nausea, headache, and irritability due to the odour. Asthma symptoms may worsen. |
| 10-20 | An obvious offensive odour. Temporary eye irritation may occur after a single exposure and last several hours. Symptoms include mild itchiness, dryness, increased blink reflex and slight watering. Some people may experience headaches, nausea and vomiting. Symptoms of asthma, bronchitis or other forms of chronic respiratory disease may worsen. |
| 50 | A strong, intense offensive odour that may irritate eyes and breathing passages. Eyes may be itchy, stinging, and red with increased blinking, tearing and tendency to rub eyes. Breathing passages could feel tingly or sting, with increased tendency to clear throat and cough. Symptoms of preexisting respiratory disease may worsen. No permanent injury to eyes or breathing passages is expected unless exposure is prolonged. Odoursensitive individuals may experience headaches, nausea, vomiting and diarrhea. |
| 100 | Initially there is a strong objectionable odour that lessens with prolonged exposure due to olfactory "fatigue". Eyes and breathing passages are often irritated within one hour of exposure. Eyes may be sore, stinging, burning, tearing, redness, swelling of eyelids, and possible blurred vision. Respiratory irritation may include sore throat, cough, soreness or stinging of breathing passages, and wheezing. The symptoms of asthma, bronchitis or other forms of chronic respiratory disease will worsen. Odour may cause headache, nausea, vomiting and diarrhea. |
| 250 | There may or may not be an odour present due to olfactory paralysis. Eyes and breathing passages will become irritated within minutes of exposure, and the irritation will worsen with longer exposure. The outer surface of the eyes and inner eyelids will be inflamed, red and sore. Eyes will begin watering and tearing immediately and vision may be blurred. Eyes may be permanently harmed if exposure is prolonged. Respiratory irritation will include sore throat, cough, difficulty breathing, soreness of chest, and wheezing. Asthma symptoms will worsen. People may experience "systemic" effects, including headache, nausea and vertigo depending on duration of exposure. |
| 500 | No odour is present due to olfactory paralysis. Severe irritation and possible permanent injury to the eyes and breathing passages within 30 minutes of exposure. Lung and breathing passage damage may cause chemical pneumonia following exposure if the exposure was prolonged. Systemic effects involving the central nervous system may occur within one hour of exposure and include headache, anxiety, dizziness, loss of coordination and slurred speech. People may lose consciousness or collapse suddenly, and die if exposure persists. |
| 750 | No odour is present due to olfactory paralysis. Central nervous system effects will be most obvious and could include anxiety, confusion, headache, slurred speech, dizziness, stumbling, loss of coordination, and other signs of motor dysfunction. People may lose consciousness, collapse suddenly and possibly die, if exposure continues for more than a few minutes. Lung and breathing passage damage will likely cause "chemical pneumonia" among survivors. |
| 1000 | Immediate "knock-down" and loss of consciousness. Death within moments to minutes. Immediate medical attention needed if victim is to survive. |

Acute Health Effects of Hydrogen Sulphide (H₂S) (British Columbia Regulations)

| Concentrations H₂S in Air (ppm) | Description of Potential Health Effects |
|------------------------------------|---|
| 0.01 - 0.03 | Odour threshold. |
| 1 – 5 | Moderate to strong offensive odour may create nausea, tearing of the eyes, headaches or loss of sleep upon prolonged exposure – effects are moderate. |
| 10 | Ceiling limit (BC WCB). |
| Over 10 ppm, Prote | ective Equipment is Necessary |
| 20 –50 | Slight eye and lung irritation; may cause eye damage after several days of exposure; may cause digestive upset and loss of appetite. |
| 100 | Eye and lung irritation. |
| 150 | Kills sense of smell; severe eye and lung irritation. |
| 500 | Serious damage to the eyes within 30 minutes; severe lung irritation; unconsciousness and death within 4 to 8 hours. |
| 1000 | Breathing stops within one or two hours. |



Sulphur Dioxide – SO₂

 SO_2 gas is an irritant gas which results from the burning of H_2S gas. SO^2 gas is more toxic than H_2S ; however the thermal rise during combustion results in lower ground level concentrations.

Sulphur Dioxide

- has the odour that occurs when a wooden match is extinguished
- is highly irritating dissolves to form sulphuric acid
- at lower concentrations irritates the eyes, nose and throat, causes difficulty in breathing and shortness of breath
- causes pulmonary edema at high concentrations may be fatal
- effects on heavy smokers are more severe

Occupational Exposure Guidelines for SO₂

| Concentration | Occupational Exposure Guideline | |
|---------------|--|--|
| 2 ppm | 8-hour TLV-TWA1, ACGIH3 2011; Alberta OHS, 2009; WorkSafeBC, 2010 | |
| 5 ppm | 15-minute TLV-STEL2, ACGIH, 2011 Alberta OHS, 2009; WorkSafeBC, 2010 | |

- 1 Threshold Limit Value Time-Weighted Average: The TWA concentration for a conventional 8-hour workday and a 40-hour workweek, to which it is believed that nearly all workers may be repeatedly exposed, day after day, for a working lifetime without adverse effect.
- 2 Threshold Limit Value Short term Exposure Limit: A 15-minute TWA exposure that should not be exceeded at any time during a workday, even if the 8-hour TWA is within the TLV-TWA. The TLV-STEL is the concentration to which it is believed that workers can be exposed continuously for a short period of time without suffering from 1) irritation, 2) chronic or irreversible tissue damage, 3) dose-rate-dependent toxic effects, or 4) narcosis of sufficient degree to increase the likelihood of accidental injury, impaired self-rescue, or materially reduced work efficiency.
- 3 American Conference of Industrial Hygienists

Page 22 SECTION 9: REFERENCE March 2024

Acute Health Effects of Sulphur Dioxide (SO₂) (Alberta Regulations)

| Concentration SO₂ in Air (ppm) | Description of Potential Health Effects |
|-----------------------------------|---|
| 0.1 | Transient bronchoconstriction ¹ in sensitive exercising asthmatic individuals that ceases when exposure ceases. ² |
| 0.3 – 1 | Possible detection by taste or smell. |
| 0.75 | Transient lung function changes in healthy, moderately exercising, non-asthmatic individuals. |
| 1 – 2 | Lung function changes in healthy non-asthmatics. Symptoms in asthmatics would likely increase in severity. There may be a shift to clinical symptoms from changes detectable only via spirometry. |
| 3.0 | Easily detected odour. |
| 6 – 12 | May cause nasal and throat irritation. |
| 10 | Upper respiratory irritation, some nosebleeds. |
| 20 | Definitely irritating to the eyes; chronic respiratory symptoms develop; respiratory protection is necessary. |
| 50 – 100 | Maximum tolerable exposures for 30 – 60 minutes. |
| greater than 100 | Immediate Danger to Life (NIOSH recommendation). |

¹ At low levels, bronchoconstriction was generally observed as changes in airway conductance detectable by spirometry rather than as clinical symptoms.

² It should be noted that clinical studies on humans are generally designed to elicit a response and consequently subject study volunteers to challenging conditions such as exercising, mouth breathing, cold, dry air, etc. Real-life responses in asthmatics should be viewed as being individual-specific dependent on severity of asthma, whether the individuals are medicated or not, how cold and/or dry the air is, mouth breathing (vs. nose-breathing, which can act as an effective scrubber mechanism), and exercise.



Acute Health Effects of Sulphur Dioxide (SO₂) (British Columbia Regulations)

| Concentration SO ₂ in Air (ppm) | Description of Potential Health Effects |
|---|--|
| 0.13 | 24 hour level (MWLAP Level B Criteria). |
| 0.34 | One hour average evacuation level (MWLAP Level B criteria). |
| 2 | Eight hour occupational Exposure Limit (BC WCB) |
| 3-5 | Odour threshold. |
| 5 | 15 minute Occupational Exposure Limit (BC WCB) |
| 8-12 | Throat irritation, coughing, constriction in chest, tearing and smarting of the eyes. |
| 10-50 | 5 – 15 minutes exposure produces increased irritation of eyes, nose, and throat, choking, coughing, and in some cases wheezing due to narrowing of the airways (which increases the resistance of the air flow). |
| 150 | Short-term endurance lost due to the severe eye irritation and because of the effects on the membranes of the nose, throat, and lungs. |
| 500 | Highly dangerous after exposure of 30 – 60 minutes. |
| 1000 - 2000 | May be fatal with continued exposure. |

9.16 Glossary / Definitions

| 9.10 Glossaly / D | |
|--|--|
| Adjacent to | Within 25 m. |
| Air quality monitoring | Measurement of atmospheric concentrations of a hazardous substance, such as H_2S or SO_2 . |
| Alberta Energy Regulator (AER) | The AER ensures the safe, efficient, orderly, and environmentally responsible development of hydrocarbon resources over their entire life cycle. This includes allocating and conserving water resources, managing public lands, and protecting the environment while providing economic benefits for Albertans. |
| Alert (Alberta specific) | An incident that can be handled on-site by the licensee through normal operating procedures and is deemed to be a very low risk to members of the public. |
| Auto-ignition temperature | All NGL products are flammable and will flash at extremely low temperatures. An open flame or spark is not necessary to cause ignition. Any hot surface which exceeds the auto-ignition temperature of a product can cause a fire if the vapours reaching the hot surface are within their flammable range. |
| Best practices | A technique or methodology that, through experience and research, has proven to reliably lead to a desired result. A commitment to using the best practices in any field is a commitment to using all the knowledge and technology at one's disposal to ensure success. |
| British Columbia Emergency Management and Climate Readiness (EMCR) (British Columbia specific) | Aids local governments in analyzing hazards and risks, develop and test emergency plans, train and organize emergency staff and volunteers. EMCR also manages all agencies in the event of an emergency or disaster, which cannot be handled locally. |
| Body of water | Streams, lakes, and rivers. |
| Boiling Liquid Expanding Vapour Explosion (BLEVE) | Boiling Liquid Expanding Vapour Explosion, which is associated with natural gas liquids and high vapour pressure liquids. |



Boiling point

This is the temperature that a liquid changes to a gas. NGL products change to a gas at extremely low temperatures and will absorb heat from the surrounding environment during the phase change. Therefore, caution must be used when working with NGLs because contact with flesh can reduce the temperature of the flesh to the NGL boiling point and cause severe frostbite.

British Columbia Energy Regulator (BCER)

The BCER is the lead agency for all regulated oil and gas related activities within British Columbia.

Businesses

Industrial operators, retail outlet operators, suppliers, residents, outfitters, foresters and other entities that normally operate within the Emergency Planning Zone, but do not necessarily reside in the Emergency Planning Zone.

Closure order

(British Columbia specific)

When the BCER believes that, because of hazardous conditions in a field or at a well, it is necessary or expedient to close an area and to shut out all persons except those specifically authorized, the BCER may make an order in writing setting out and delimiting the closed area. For Alberta see Fire Hazard (FH) Order.

Corporate Emergency Response Plan

Plans prepared by the duty holder under provincial regulations, statues, or conditions imposed by the regulator. A corporate ERP contains planned procedures which allows for effective incident response.

Crisis Manager

The Crisis Manager activates the Corporate Emergency Operations Centre with staff to provide advice and support to the Incident Commander (Field Response Team).

Note: If the emergency happens outside an area that has a site specific Emergency Response Plan, only then will the Crisis Manager assume or appoint the role of Incident Commander and dispatch a Field Response Team to the incident site.

Crisis Management Team

Provides advice and logistical support to the Field Response Team and Incident Commander in particular. The team is comprised of head office personnel and any contract emergency experts.

Critical Incident Stress Debriefing (CISD)

Critical Incident Stress Debriefing is a specially structured counselling process between the debriefers and those who are directly involved and/or impacted by an incident.

Page 26 SECTION 9: REFERENCE March 2024



Critical sour well

(Alberta specific)

A well with an H₂S release rate greater than 2.0 m3/s or wells with lower H₂S release rates in near an urban centre as defined in Directive 056: Energy Development Applications and Schedules.

Emergency

A present or imminent event outside the scope of normal operations that requires prompt coordination of resources to protect the health, safety, and welfare of people and to limit damage to property and the environment.

Emergency Awareness zone (EAZ)

(British Columbia Specific)

A distance outside of the EPZ where public protection measures may be required due to poor dispersion of the hazard. This area is twice the radius of the Emergency Planning Zone (EPZ).

Emergency Operations Centre (EOC)

An Emergency Operations Centre is a designated facility in a suitable location (i.e. head office, regional office, etc.) established by the permit holder to support Incident Command and to manage the larger aspects of an emergency. In a high-impact emergency, there may be a number of EOCs established to support the response. They may include the Incident Command Post, regional and corporate EOCs, a municipal EOC (MEOC), and the provincial government EOC (POC).

Emergency Planning Zone (EPZ)

An EPZ is a geographic area around wells, pipelines, or facilities where the presence of hazardous substances requires specific emergency preparedness by the duty holder.

Emergency Response Plan (ERP)

A comprehensive plan to protect the public that includes criteria for assessing an emergency situation and procedures for mobilizing response personnel and agencies and establishing communication and coordination among the parties.

ERCBH2S

(Alberta specific)

A software program that calculates site-specific EPZs using thermodynamics, fluid dynamics, atmospheric dispersion modelling and toxicology.



Evacuation

An organized, phased, and supervised withdrawal of persons from dangerous or potentially dangerous areas to safe areas.

Tactical Evacuation – A measure to immediately move people to a safe area as part of emergency response and operations. Does not require approval from local authority but the local authority may enact an evacuation order, if required, and local authority must be advised if a tactical evacuation has occurred. Planned Evacuation – An evacuation coordinated by local government authority that can authorize evacuation alerts and orders.

Explosive Limits (Lower and Upper)

Each gaseous hydrocarbon substance has a minimum (Lower Explosive Limit or LEL) and a maximum (Upper Explosive Limit or UEL) percentage in air below or above which combustion will not take place. Explosive limit and flammability limit are used interchangeable. The terms "Too Lean" and "Too Rich" are used for levels outside of the explosive range.

Facility

Any building, structure, installation, equipment, or appurtenance that is connected to or associated with the recovery, development, production, handling, processing, treatment, or disposal of hydrocarbon-based resources or any associated substance or wastes. This does not include wells or pipelines.

Field Response Team

Company and contractor personnel directly involved in controlling the incident at the emergency site and from the EOC.

Fire Hazard (FH) Order

(Alberta specific)

An order issued by the AER during an emergency to restrict public access to a specified area.

Gathering system

The network of pipelines, pumps, tanks, and other equipment that carries oil and gas to a processing plant or to other separation equipment.

Hazard

A situation with potential to harm persons, property, or the environment.



Hazard Planning Zone (HPZ)

(British Columbia specific)

A geographical area (a) determined by using the hazard planning distance as a radius, and (b) within which persons, property or the environment may be affected by an emergency. Defined in Emergency Management Regulation.

Hazardous product

A substance released in quantities that may harm persons, property, or the environment

High Vapour **Pressure Liquids** (HVPLs)

HVPLs have a vapour pressure greater than 240 kPa at 38°C (34.8 PSIG @ 100°F) and include ethane, propane, butane, and pentanes plus, either as a mixture or as a single component.

Note: Comparisons

Gasoline - Vapour pressure between 55 and 100 kPa at 38°C (8 - 14.5 PSIG @ 100°F).

Condensate - Often a component of a propane/butane mixture, has a vapour pressure of 59 to 72 kPa at 38°C (8.6 -10.4 PSIG @ 100°F).

High Vapour Pressure (HVP) plume dispersion geometry

An uncontrolled release of NGL product on flat terrain will form a vapour plume as it disperses. If the vapour plume formed at the leak site has not been ignited, it will most likely reach its maximum size within the first half hour of the leak occurrence. Two unique features of an NGL plume are:

The downwind edge of the plume tends to spread out significantly forming a broad frontal edge.

Under certain conditions, the plume will travel upwind for a short distance.

High Vapour Pressure (HVP) pipeline

A pipeline system conveying hydrocarbons or hydrocarbon mixtures in the liquid or quasi-liquid state with a vapour pressure greater than 110 kilopascals absolute at 38°C. Some examples are liquid ethane, ethylene, propane, butanes, and pentanes plus.

High Vapour Pressure (HVP) products

HVP products have a vapour pressure greater than 240 kPa at 38°C (34.8 PSIG at 100°F) and include ethane, propane, butane and pentanes plus, either as a mixture or as a single component. A leak from a vessel or pipe containing HVP products can result in a BLEVE.

Hydrogen sulphide (H₂S)

A naturally occurring gas found in a variety of geological formations and also formed by the natural decomposition of organic matter in the absence of oxygen. H₂S is colourless, has a molecular weight that is heavier than air, and is



extremely toxic. In small concentrations, it has a rotten egg smell and causes eye and throat irritations. Depending on the particular gaseous mixture, gas properties, and ambient conditions, a sour gas release may be:

Heavier than air (dense), so it will tend to drop towards the ground with time,

Lighter than air (buoyant), so it will tend to rise with time, or

About the same weight as air (neutrally buoyant), so it will tend to neither rise nor drop but with time disperse.

Hydrogen sulphide (H₂S) release rate

The rate that sour gas escapes into the atmosphere is often calculated for sour gas wells. It is usually defined in cubic metres per second (m3/s). The size of the emergency planning zone is estimated from the H_2S release rate.

Hydrogen sulphide (H₂S) release volume

The volume of sour gas that escapes into the atmosphere is often calculated for facilities that have a defined retention volume, usually defined in cubic metres. Emergency planning zone sizes are often estimated using the volume of H₂S that may be released from a facility. More sophisticated models may also incorporate the rate at which the release could occur and the nature of the gas and the atmospheric conditions when determining the emergency planning zone size.

Hyper-susceptible

A person or persons who may be abnormally reactive to a given exposure to toxins and whose reaction may occur in orders of magnitude greater than that of the susceptible population. Hypersusceptibles include those persons with impaired respiratory function, heart disease, liver disease, neurological disorders, eye disorders, severe anemia, and suppressed immunological function.

Ignition

Process of setting a hydrocarbon release on fire.

Ignition Team

Consists of at least two personnel trained in plume ignition.

Incident

An unexpected occurrence or event that requires action by emergency personnel to prevent or minimize the impacts on people, property, and the environment.

Page 30 SECTION 9: REFERENCE March 2024



Incident classification

A system that examines the risk level to members of the public following an incident and assigns a level of

emergency based on the consequence of the incident and the likelihood of the incident escalating.

Incident Command Post (ICP)

A designated place where the Incident Commander and staff is located. The ICP should be located outside of the hazard area, but close to the incident. The ICP may be a vehicle, trailer, fixed facility or any location suitable to accommodate the function.

Incident Commander

Manages the overall response to emergency incidents. The Incident Commander is responsible for: developing objectives, strategies and tactics that guide the response; assigning personnel to fill necessary positions; ensuring the safety of all personnel; keeping internal and external stakeholders updated; coordinating with other response agencies.

Incident Command System (ICS)

A standardized, on-scene, all-hazard incident management system. The Incident Command System (ICS) is flexible in that it can be adapted for large and small incidents.

Initial Isolation Zone (IIZ)

The area in close proximity to a continuous hazardous release where indoor sheltering may provide temporary protection due to the proximity of the release.

Incident Management System

A system used to coordinate preparedness and incident management.

Isolating the release

Ensuring access to the hazard area is controlled.

Level 1 Emergency

(Alberta specific)

The incident presents no danger outside the duty holder's property or threat to the public and has a minimal environmental impact. Duty holder personnel can manage the incident themselves with immediate control of the hazard. There is little or no media interest.

Level 1 Emergency

(British Columbia specific)

There is no immediate danger to the public or environment as no H₂S has been released; the emergency is confined to the lease or company property.



Level 2 Emergency

(Alberta specific)

The incident presents no immediate danger outside the duty holder's property but could potentially extend beyond the duty holder's property. Outside agencies must be notified. Imminent control of the hazard is probable, but there is a moderate threat to the public or the environment or both. There may be local and regional media interest in the event.

Level 2 Emergency

(British Columbia specific)

There is potential risk to the public or environment, as the emergency could extend beyond company property. However, control is still possible.

Level 3 Emergency

(Alberta specific)

The safety of the public is in jeopardy from a major uncontrolled hazard. There are likely significant and ongoing environmental impacts. Immediate multiagency municipal and provincial government involvement is required.

Level 3 Emergency

(British Columbia specific)

An immediate danger to the public or environment exists; control of the situation has been lost.

Licensee

The responsible duty holder as specified in legislation.

Liquid to gas expansion

NGL products will expand greatly when released to the atmosphere. For example, propane expands 272 times its liquid volume. Other products expand at different rates, but all have a high gas to liquid ratio.

Liquefied Petroleum Gas (LPG)

Mixture of heavier, gaseous hydrocarbons (butane and propane), liquefied as a portable source of energy.

Local Authority

A local authority is considered to be:

- 1) The council of a city, town, village or municipal district;
- 2) in the case of an improvement district or special area, the Minister of Municipal Affairs:
- 3) for a national park, the park superintendent or the par superintendent's delegate;
- 4) the settlement council of a Métis settlement; or
- 5) the band council of a First Nations Reserve.

Local State of Emergency

See State of local emergency.

Page 32 SECTION 9: REFERENCE March 2024



| Lower Explosive Limit (LEL) | The lowest concentration of gas or vapour (per cent by volume in air) that explodes if an ignition source is present at ambient temperatures. |
|--|---|
| M.D. | Municipal District |
| Major (full-scale) exercise | As described in CAN/CSA Z246.2-18, a multi-agency, multi-jurisdictional activity involving actual deployment of resources in a coordinated response, as if a real emergency had occurred. The full-scale exercise includes the mobilization of units, personnel, and equipment. Participants will assess plans and procedures and evaluate coordinated responses under crisis conditions. |
| Maximum Operating Pressure (MOP) | The maximum licensed operating pressure for a vessel or pipeline or a section of it. |
| On-site command post (OSCP) | An emergency operations centre established in the immediate vicinity of the incident to provide immediate and direct response to the emergency and initially staffed by licensee personnel. |
| Partially controlled flow | A restricted flow of product at surface that cannot be shut off at the licensee's discretion with equipment on-site. |
| Personal consultation | Consultation through face-to-face visits or telephone conversations with all requisite individuals. |
| Petroleum industry | Refers to all petroleum industry operations. |
| Plume (gas plume) | An elongated mobile column of gas or smoke. |
| Protective Action Zone (PAZ) | An area downwind of a hazardous release where outdoor pollutant concentrations may result in life threatening or serious irreversible health effects on people. |
| Protective Action Distance (PAD) | The distance from the incident to the EPZ outer boundary. |
| Provincial Operations Centre (POC) | An operations centre with the capacity to accommodate representatives from each government department. |
| Public | The group of people who may be or are impacted by an emergency (e.g., employees, contractors, neighbours, emergency response organizations, regulatory agencies, the |

March 2024 SECTION 9: REFERENCE Page 33



| | media, appointed or elected officials, visitors, customers, etc., as appropriate). |
|--|---|
| Public facility (Alberta specific) | A public building, such as a hospital, rural school, or major recreational facility, situated outside of an urban centre that can accommodate more than 50 individuals and/or that requires additional transportation to be provided during an evacuation. |
| Public protection measures | The use of sheltering, evacuation, ignition, and isolation procedures to mitigate the impact of a hazardous release on members of the public. |
| Public Safety Group Supervisor | Member of the field response team. Individual charged with the responsibility of co-ordinating the evacuation or shelter of people in the emergency hazard Area. The Public Safety Group Supervisor reports to and may be located in the same location as the Incident Commander. |
| Publicly used development (Alberta specific) | Places where the presence of 50 individuals or less can be anticipated (e.g., places of business, cottages, campgrounds, churches, and other locations created for use by the non-resident public). |
| Publicly used facility (British Columbia specific) | Places where the presence of people can be anticipated. Examples include places of business, cottages, campgrounds, churches, and other locations created for use by the public. Includes any similar development the BCER may designate as a public facility. |
| Publicly used facility | Places where the presence of people can be anticipated. Examples include places of business, cottages, campground, churches, and other locations created for use by the public. |
| Reception centre | A centre established to register evacuees for emergency shelter, to assess their needs, and, if temporary shelter is not required because evacuees will stay elsewhere, to ascertain where they can be contacted. |
| Regional Emergency Operations Centre (REOC) | An operations centre established in a suitable location to manage the larger aspects of the emergency that is manned jointly by government and industry staff. |
| Residence | A dwelling that is occupied full time or part time. |
| Resident | Individual living in the area at a fixed location. |

Page 34 SECTION 9: REFERENCE March 2024



| Built Ide | |
|-------------------------|--|
| Resident data record | Form used to track the contact made with residents, businesses and transients. |
| Response zones | The Initial Isolation Zone (IIZ), Protective Action Zone (PAZ) |
| (Alberta specific) | and Emergency Planning Zone (EPZ). |
| Roadblock Crew | Derechnel responsible for controlling access to the Emergency |
| Roadblock Clew | Personnel responsible for controlling access to the Emergency Hazard Area, reporting to the Public Safety Group Supervisor. |
| Rover | Member of the field response team. Individual responsible for assisting in the evacuation of the Hazard Area, reporting to the |
| | Public Safety Group Supervisor. May also be directed to shut- in / shut down equipment that may cause future safety hazards. |
| Rover Kit | A briefcase containing maps, forms, supplies and instructions |
| | needed by the Rover to carry out their duties. |
| S.A.B.A. | Supplied Air Breathing Apparatus. |
| S.C.B.A. | Self-Contained Breathing Apparatus. |
| Serious injury | A serious injury includes the following: |
| | an injury that results in death; |
| | fracture of a major bone;amputation other than a portion of a finger or toe; |
| | loss of sight in an eye; |
| | internal haemorrhage;third degree burns; |
| | unità degree burns, unconsciousness; |
| | An injury that results in paralysis (permanent loss of function). |
| Shelter-in-Place | Remaining indoors for short-term protection from exposure to toxic gas releases. |
| Sour gas | Natural gas, including solution gas, containing hydrogen sulphide (H_2S). |
| Sour gas release | An uncontrolled release of natural gas containing hydrogen sulphide (H ₂ S). |
| Sour multiphase product | Any liquid that contains H ₂ S in the gas phase. |
| (British Columbia | |

March 2024 SECTION 9: REFERENCE Page 35



| specific) | |
|--|---|
| Sour multiphase pipeline (British Columbia specific) | A pipeline that transmits a multiphase product that contains more than 10 moles of H ₂ S per kilomole of natural gas in the gas phase. |
| Sour pipeline | Pipeline that conveys gas and/or liquid that contains sour gas. |
| Sour production facility | Facility that processes gas and/or liquid that contains sour gas |
| Sour well | An oil or gas well expected to encounter during drilling formations bearing sour gas or any oil or gas well capable of producing sour gas. |
| Special needs | Those persons for whom early response actions must be taken because they require evacuation assistance, requested early notification, do not have telephones, require transportation assistance, have a language or comprehension barrier, or have specific medical needs. Special needs also include those who decline to give information during the public consultation process and any residences or businesses where contact cannot be made. |
| Special sour well (British Columbia specific) | A designation that reflects the proposed well's proximity to populated centers and its maximum potential H ₂ S release rate during the drilling state. The casing or open-hole flow configuration is used in arriving at this designation. |
| Standing well | A well that has been drilled and cased but not perforated. A company is generally allowed to leave the well as standing for up to one year. |
| State of local emergency | A declaration by a local authority providing the necessary authority, resources, and procedures at the municipal level to allow an emergency to be resolved effectively and efficiently. |
| Sulphur dioxide (SO2) | A colourless, water-soluble, suffocating gas formed by burning sulphur in air; also used in the manufacture of sulphuric acid. SO_2 has a pungent smell similar to a burning match. SO_2 is extremely toxic at higher concentrations. The molecular weight of SO_2 is heavier than air; however, typical releases are related to combustion, which makes the gaseous mixture lighter than air (buoyant). |



| Surface development | Dwellings that are occupied full-time or part-time, publicly used development, public facilities, including campgrounds and places of business, and any other surface development where the public may gather on a regular basis. Surface development includes residences immediately adjacent to the EPZ and those from which dwellers are required to egress through the EPZ. |
|--|---|
| Susceptible | The subpopulation of persons who may be considered more sensitive to the effects of H_2S and SO_2 , including the elderly, pregnant women, and the very young, particularly preschoolaged children. |
| Tabletop exercise | As described in CAN/ CSA Z246.2-18, an informal exercise generally used to review resource allocations and roles and responsibilities of personnel and to familiarize new personnel with emergency operations without the stress and time constraints of a major exercise. |
| Technically complete Emergency Response Plan (ERP) | A plan that meets all applicable requirements. |
| Telephoners | Telephoners place calls to residents as directed by the Public Safety Group Supervisor. |
| Threatening telephone call | Any communication that threatens the well-being of company personnel or property. A form is provided in the manual to capture data from or about a person who calls with a threatening message. |
| Transient | An individual that is temporarily in the area (e.g., camper, cross-country skier). |
| Trapper | The holder of a provincial licensed and registered trapline for the purpose of hunting and trapping fur bearing animals. |
| Uncontrolled flow | A release of product that cannot be shut off at the licensee's discretion. |
| Urban centre | A city, town, village, summer village, or hamlet with no fewer than 50 separate buildings, each of which must be an occupied dwelling, or any similar development. |



Unrestricted country development

Any collection of permanent dwellings situated outside of an urban centre and having more than eight permanent dwellings per quarter section.

Urban density development

Any incorporated urban centre, unincorporated rural subdivision, or group of subdivisions with no fewer than 50 separate buildings, each of which must be an occupied dwelling.

Vapour pressure

The pressure exerted by the vapour when the rate of evaporation is equal to the rate of condensation of the vapour. All NGL products have vapour pressure greater than atmospheric pressure air and therefore have to be kept under pressure or else they will vaporize.

Vapour-air plume / vapour cloud

When released to atmosphere, products form a vapour-air plume that is colourless, heavier than air and has a faint gasoline odour. Depending on the product released and the atmospheric conditions, water vapour may condense to form a cloud.

Water body

Natural or manmade; contains or conveys water continuously, intermittently, or seasonally. A natural water body is any location where water flows or is present, whether the flow or the presence of water is continuous, seasonal, intermittent, or occurs only during a flood. This includes, but is not limited to, the bed and shore of a river, stream, lake, creek, lagoon, swamp, marsh, slough, muskeg, or other natural drainage, such as ephemeral draws, wetlands, riparian areas, floodplains, fens, bogs, coulees, and rills. Examples of a manmade water body include, but are not limited to, a canal, drainage ditch, reservoir, dugout or other manmade surface feature.

Well servicing

The maintenance procedures performed on a producing or injecting well after the well has been completed and operations have commenced. Well servicing activities are generally conducted to maintain or enhance well productivity or injectivity.

Workover

The process of re-entering an existing well to perform remedial action that will restore or improve the productivity or injectivity of the target formation.

Page 38 SECTION 9: REFERENCE March 2024



9.17 Acronyms

| Acronym | Meaning | Acronym | Meaning | |
|----------|---|------------|---|--|
| ABSA | Alberta Boilers Safety Association | IAP | Incident Action Plan | |
| AEMA | Alberta Emergency Management Agency | ICS | Incident Command System | |
| AER | Alberta Energy Regulator | IIZ | Initial Isolation Zone | |
| AHS | Alberta Health Services | INAC | Indigenous and Northern Affairs Canada | |
| AH | Alberta Health | LA | Local Authority | |
| AT | Alberta Transportation | LBV | Line Block Valve | |
| BCER | BC Energy Regulator | LEL | Lower Explosive Limit | |
| BLEVE | Boiling Liquid Expanding Vapour Explosion | LPG | Liquefied Petroleum Gas | |
| CANUTEC | Canadian Transport Emergency Centre | MD | Municipal District | |
| CAPP | Canadian Association of Petroleum Producers | MEP | Municipal Emergency Plan | |
| CEOC | Corporate Emergency Operations Centre | MOP | Maximum Operating Pressure | |
| CEPA | Canadian Environmental Protection Act | NGL | Natural Gas Liquids | |
| CER | Canada Energy Regulator | NOTAM | Notice to Airmen | |
| CISD | Critical Incident Stress Debriefing | OHS | Occupational Health and Safety | |
| CMT | Crisis Management Team | OSCAR | Oil Spill Containment and Recovery | |
| CPE | Communications and Public Engagement | OSCP | On-Site Command Post | |
| CSA | Canadian Standards Association | PAD | Protective Action Distance | |
| DFO | Department of Fisheries and Oceans | PAZ | Protective Action Zone | |
| ECCC | Environment & Climate Change Canada | POC | Provincial Operations Centre | |
| EMCR | Emergency Management and Climate Readiness | PPB | Parts Per Billion | |
| EMO | Emergency Management Organization | PPE | Personal Protective Equipment | |
| EOC | Emergency Operations Centre | PPM | Parts Per Million | |
| EPZ | Emergency Planning Zone | RCMP | Royal Canadian Mounted Police | |
| ERAC | Emergency Response Assistance Canada | RD | Rural District | |
| ERP | Emergency Response Plan | REOC | Regional Emergency Operations Centre | |
| ESD | Emergency Shut Down | RHA | Regional Health Authority | |
| ESDV | Emergency Shut-Down Valve | RM | Rural or Regional Municipality | |
| ETA | Estimated Time of Arrival | SABA | Supplied Air Breathing Apparatus | |
| FH Order | Fire Hazard Order | SCBA | Self-Contained Breathing Apparatus | |
| FNIHB | First Nations and Inuit Health Branch – Health Canada | SDS | Safety Data Sheet | |
| FRT | Field Response Team | SO2 | Sulphur Dioxide | |
| GEOC | Government Emergency Operations Centre | STARS | Shock Trauma Air Rescue Society | |
| HVAC | Heating Ventilation Air Conditioning | TDG | Transportation of Dangerous Goods | |
| HVP | High Vapour Pressure | wcss | Western Canadian Spill Service | |
| HVPL | High Vapour Pressure Liquid | WHMIS | Workplace Hazardous Materials | |
| H₂S | Hydrogen Sulphide | 441 114119 | Information System | |

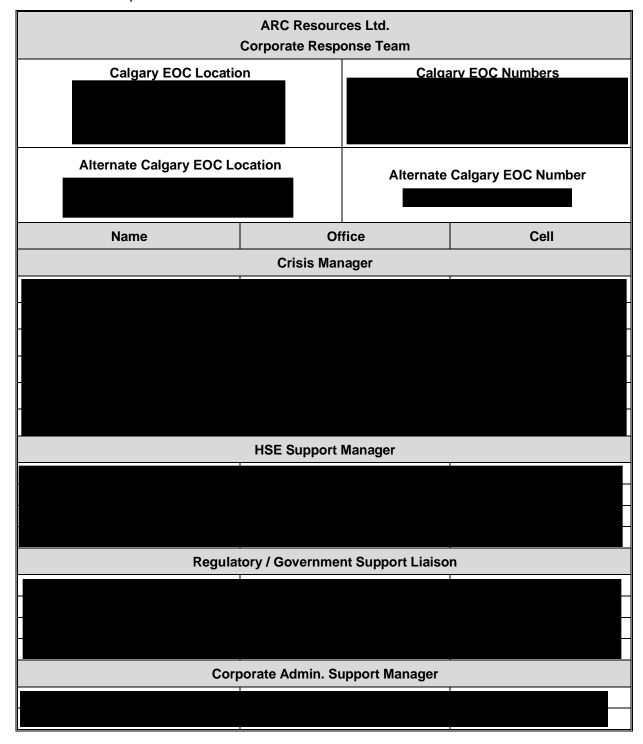


This page has been intentionally left blank.



SECTION 10. Phone List

10.1 ARC Corporate Phone List





| ARC Resources Ltd. Corporate Response Team | | | | |
|--|----------------------|------------------|---------------------|--|
| Calgary EOC Location | Calgary EOC Location | | Calgary EOC Numbers | |
| | | | | |
| Alternate Calgary EOC Lo | ocation | Alternate | Calgary EOC Number | |
| Name | Of | fice | Cell | |
| | Information | | | |
| | | | | |
| Emergency | Management an | d Security Coord | inator | |
| | | | | |
| | Incident Suppor | rt Manager | | |
| | | | | |
| | | | | |
| | | | | |
| Bus | siness Impact Su | pport Manager | | |
| | · | | | |
| | CMT Docume | entation | | |
| | | | | |

10.2 ARC Field Phone List

| ARC Resources Ltd. Northeast British Columbia Field Response Team | | | | |
|---|--|------------------------|--------------------|--|
| Incident Co | Incident Command Post Location Incident Command Post Numbers | | | |
| | | | | |
| Alternate Incide | nt Command Post Location | Alternate Incident Co | mmand Post Numbers | |
| Name | Title | Office | Cell | |
| | Incident Commander & D | eputy Incident Command | er | |
| | All Oth | er Fields | | |
| | | | | |
| | Daws | on Field | | |
| | | | | |
| | Sunrise / A | ttachie Fields | | |
| | | | | |
| | Parkland / | Tower Field | | |
| | | | | |



| ARC Resources Ltd. Northeast British Columbia Field Response Team | | | | |
|---|--------------------------------|---|-------------------------------|--|
| Incident Co | Incident Command Post Location | | Incident Command Post Numbers | |
| | | | | |
| Alternate Incide | nt Command Post Location | Alternate Incident Command Post Numbers | | |
| Name | Title | Office | Cell | |
| | All Oth | ner Fields | | |
| | | | | |
| | Daws | on Field | | |
| | | | | |
| | Parkland / | Tower Field | | |
| | | | | |



| ARC Resources Ltd. Northeast British Columbia Field Response Team | | | |
|---|---------------------------|---|------|
| Incident Command Post Location | | Incident Command Post Numbers | |
| Alternate Incide | ent Command Post Location | Alternate Incident Command Post Numbers | |
| Name | Title | Office | Cell |
| - | | | |
| | Sunri | ise Field | |
| | | | |
| | Dawson 05-35-79 | 9-14 W6M Gas Plant | |
| | | | |
| | Dawson 13-07-80 | 0-14 W6M Gas Plant | |
| - | | | |



| ARC Resources Ltd. Northeast British Columbia Field Response Team | | | | |
|--|---------------------------|---|------|--|
| Incident Command Post Location | | Incident Command Post Numbers | | |
| | | | | |
| Alternate Incide | ent Command Post Location | Alternate Incident Command Post Numbers | | |
| Name | Title | Office | Cell | |
| | | | | |
| | Dawson Creek Phase | 3 Field 13-07-80-14 W6M | | |
| - | | | | |
| | Dawson 01-34-79-14 V | V6M Compressor Station | | |
| | | | | |

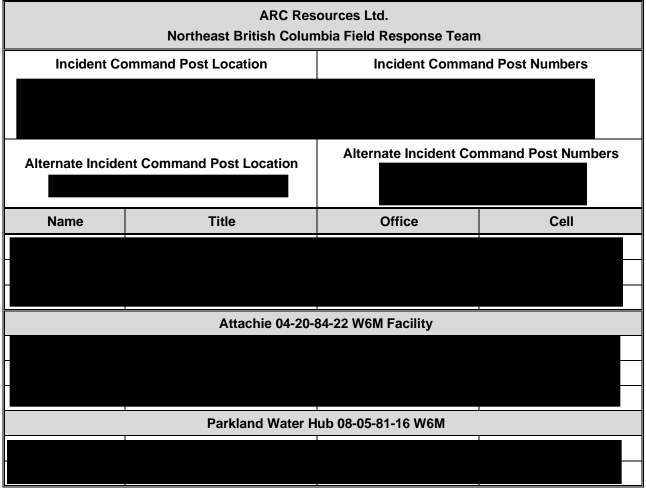


| ARC Resources Ltd. Northeast British Columbia Field Response Team | | | |
|--|----------------------|-----------------------|---------------------|
| Incident Co | ommand Post Location | Incident Comma | and Post Numbers |
| Alternate Incident Command Post Location | | Alternate Incident Co | ommand Post Numbers |
| | | | |
| Name | Title | Office | Cell |
| | Parkland 03-09-8 | 1-16 W6M Gas Plant | |
| | | | |
| | Tow | er Field | |
| | | | |



| ARC Resources Ltd. Northeast British Columbia Field Response Team | | | |
|---|--------------------------|---|----------|
| Incident Command Post Location | | Incident Command Post Numbers | |
| | | | |
| Alternate Incide | nt Command Post Location | Alternate Incident Command Post Numbers | |
| Name | Title | Office | Cell |
| | Parkland 08-13-81-17 | W6M Comp Station/Field | |
| | | | |
| - | | | _ |
| - | | | |
| - | | | |
| - | | | _ |
| | | | |
| | Sunrise 02- | 25-78-18 W6M | |
| | | | |
| | | | _ |
| | | | |
| | Sunrise 13-36-78 | 3-18 W6M Gas Plant | |
| | | | |
| - | | | |
| | | | |
| | | | |
| | | | <u> </u> |





If additional resources are needed during an emergency, ARC operators from nearby production fields will be called in to assist. Service providers and safety companies are also available to assist during an emergency.

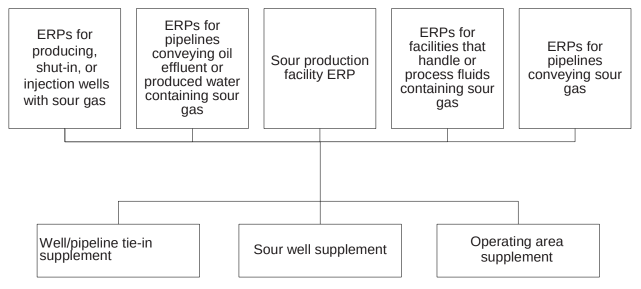
The above-mentioned names and positions may change depending on where and when the emergency takes place and what kind of emergency it is.

| SECTION 11. DRILLING & COMPLETIONS - ALBERTA1 |
|--|
| 11.1 Types of Sour Operations ERPs and Supplements2 |
| 11.2 Sour Well Site-Specific Drilling and/or Completion ERPs |
| 11.3 Critical Sour Well Approval2 |
| 11.4 Noncritical Sour Well Approval |
| 11.5 Additional Conditions to ERP Approval |
| 11.6 ERPs for Temporary Surface Pipelines |
| 11.7 ERPs for Multiwell Programs |
| 11.8 Sour Underbalanced Drilling Operations4 |
| 11.9 Use of Supplements for Drilling and/or Completion Operations 4 |
| 11.10 Use of Supplements for Sour Well Workovers, Well Servicing, and |
| Testing5 |
| 11.11 Ignition Criteria7 |
| 11.12 Presour and Critical Sour Meeting Requirements8 |
| 11.13 Equipment Requirements for Critical Sour Well Operations9 |
| 11.14 When is a Drilling & Completions ERP Required – Decision Tree 11 |
| 11.15 Drilling & Completions Internal Notification Flowchart |
| |
| |
| |

SECTION 11. DRILLING & COMPLETIONS - ALBERTA



11.1 Types of Sour Operations ERPs and Supplements



11.2 Sour Well Site-Specific Drilling and/or Completion ERPs

ERP Submission Requirements

1) ARC Resources must submit a sour well site-specific drilling and/or completion ERP to the AER for approval in accordance with table 4 or for any other situation in which the AER determines that a plan is required.

Need for a sour well site-specific drilling and/or completion ERP

| Well type | Operation | Surface development within the EPZ | No surface development within the EPZ |
|------------------|-----------------|--|---------------------------------------|
| Critical Sour | Drilling and or | Yes | Yes |
| Noncritical sour | Completion | Yes | No |

A sour well site-specific drilling and/or completion ERP may be used for testing, workover, or well servicing operations on that well for a period of up to one year after AER approval provided that those operations are detailed in the ERP at the time of approval and the resident information is kept current.

11.3 Critical Sour Well Approval

All critical sour well site-specific drilling and/or completion ERPs are approved by the AER in conjunction with the well licence.

ARC Resources must ensure that the approved critical sour well site-specific drilling and/or completion ERP is:

- on site prior to drilling out surface casing and for the duration of the drilling operation, and
- on site prior to commencement of any completion operation and for the duration of the completion operation.

11.4 Noncritical Sour Well Approval

Noncritical sour well site-specific drilling and/or completion ERPs can be submitted to the AER before, during, or after the well licence application.

- □ ARC Resources must ensure that noncritical site-specific sour well drilling and/or completion
- ☐ ERPs are approved prior to spud,
- on site prior to drilling out surface casing and for the duration of the drilling operation,
 and
- approved and on site prior to commencement of any completion operation and for the duration of the completion operation.

If a sour well site-specific ERP has been approved for drilling and/or completion operations and the operations covered by the ERP have not commenced within a year of issuance of the ERP approval, the approval expires. A new ERP has to be submitted for review and approval if ARC Resources wishes to carry out the drilling and/or completion operations. A sour well site-specific drilling and/or completion ERP is in effect immediately after drilling out surface casing and for the duration of the completion operation

11.5 Additional Conditions to ERP Approval

A sour well site-specific drilling and/or completion ERP can be used for testing, workover, or well servicing operations for a period of one year after AER approval. Prior to commencing any of these operations, on-site activities, such as rigging up and/or spotting of equipment, may proceed without having the ERP on site.

ARC must not remove any component from the wellhead until the approved sour well site-specific drilling and/or completion ERP is on site.

11.6 ERPs for Temporary Surface Pipelines

For in-line testing of a sour gas well, a temporary surface pipeline connected to a gathering system will minimize or eliminate flaring. ARC Resources may include the temporary surface pipeline in its sour well site-specific drilling and/or completion ERP provided that the EPZ for the pipeline falls within the well EPZ and that public notification and consultation for residents within the pipeline EPZ have taken place. A separate approval will be required if the temporary surface pipeline extends beyond the EPZ boundary for the well.

11.7 ERPs for Multiwell Programs

ERPs may be developed and submitted for multiwell programs if site-specific information for each individual well is included. Common procedures and infrastructure may be developed for the entire program as long as they remain current for the duration of the project.

- C (1



11.8 Sour Underbalanced Drilling Operations

ARC Resources may conduct underbalanced operations prior to entering a sour zone with surface development within the EPZ. Before conducting underbalanced drilling operations, ARC is expected to:

| ш | flie the sour well ERP as a nonroutine application, and |
|---|---|
| | submit a letter to the AER confirming that no sour formation will be encountered |
| | while drilling underbalanced and providing details on the start and end dates for the |
| | underbalanced drilling operation. |

The AER will not approve sour underbalanced drilling operations if members of the public are located inside the EPZ. The AER will, however, consider licensing sour underbalanced drilling operations if members of the public would be temporarily relocated from the EPZ during drilling operations.

11.9 Use of Supplements for Drilling and/or Completion Operations

If ARC intends to drill and/or complete a noncritical or critical sour well and the entire proposed sour well EPZ is included within ARC's sour operations ERP emergency planning zone, ARC may submit a supplement for approval of those operations in place of a new sour well site-specific drilling and/or completion ERP. In addition, the sour operations ERP has to address emergency response procedures and personnel responsibilities specific to drilling and/or completion operations. Once the AER approves the additional information, it becomes an approved supplement to the sour operations ERP.

A new sour well site-specific drilling and/or completion ERP is required if the proposed well EPZ is not entirely within the sour operations ERP emergency planning zone. An exception to this would be if the portion of the well EPZ that lies outside of the sour operations ERP emergency planning zone does not contain surface development. ARC is allowed to use a supplement in such instances.

☐ ARC must ensure that a copy of the approved sour operations ERP and supplement is on site during all drilling and completion operations.

11.10 Use of Supplements for Sour Well Workovers, Well Servicing, and Testing

For workovers, well servicing, or testing operations on sour wells that are currently included in an approved sour operations ERP, ARC may use that ERP for the operation provided that:

| the sour operations ERP addresses emergency response procedures and personnel |
|---|
| responsibilities specific to the operation, |
| the sour operations ERP has up-to-date information on residents within the EPZ of |
| the well, and |
| a supplement is submitted for approval in accordance with table 6, as required. |
| |

Need for a Supplement to a Sour Operations ERP

| | Sour Well EPZ falls entirely within the sour operations EPZ | | |
|--|---|---------------------|--|
| | Surface development within the well EPZ | | No surface development within the well EPZ |
| Critical sour well workover, well servicing, or testing | Supplement required | | Supplement required |
| | Wellhead on | Wellhead off | Wellhead on/off |
| Noncritical sour well workover, well servicing, or testing | No supplement required | Supplement required | No supplement required |

ARC is required to submit a new sour well site-specific ERP if:

| the sour operations ERP does not have the required information, or |
|--|
| the entire well EPZ is not included within the sour operations ERP EPZ; an exception |
| to this would be if there is no surface development in the portion of a noncritical well |
| EPZ that lies outside of the sour operations ERP EPZ. ARC is allowed to use a |
| supplement in such instances. |

Prior to sour well workover, well servicing, or testing operations, on-site activities, such as rigging up and spotting of equipment, may proceed without having the ERP and/or supplement on site.

ARC must not remove any component of the wellhead until the supplement has been approved and is on site.



Procedures for overlapping EPZs

| | Critical sour wells | | Noncritical sour wells | |
|--|---------------------|-----------------------|------------------------|------------------------|
| Procedures | Surface development | No surface developmen | Surface development | No surface development |
| Review and modify ERPs as required (e.g., communication protocol changes). | Yes | Yes | Yes | N/A |
| Advise appropriate AER field centre prior to conducting sour | Yes | Yes | Yes | N/A |
| Maintain communication | Yes | Yes | Yes | Yes |
| During drilling operations, once the first well penetrates approximately 1 m into the critical zone porosity top, the second well may proceed to | Yes | Yes | N/A | N/A |
| If both wells are conducting sour operations and an emergency level is declared at either well, the second well suspends | Yes | No | Yes | No |

Notification and consultation requirements

| Situation | Notification and consultation requirements |
|--|---|
| Prior to entering the first sour zone and prior to nonconsecutive completion operations on a sour well | Notification of members of the public within the EPZ is required at least 24 hours prior to entering the first sour zone for all sour well drilling operations and prior to nonconsecutive completion operations* on a sour well in order to provide sufficient time for members of the public who wish to leave prior to commencement of operations. |
| Wellhead-off workovers | Notification of members of the public who have indicated during the public involvement program that they wish to leave prior to commencement of operations. |

| Situation | Notification and consultation requirements |
|--|--|
| Delayed completion operations | Notification of and consultation with members of the public within the EPZ are required prior to completion operations that were not carried out within six months after conclusion of drilling operations. |
| End of drilling and/or completion operations | ARC is expected to ensure that those holding copies of the ERP, residents listed in the ERP, and the AER are notified at the end of drilling and/or completion operations and advised of the status of the plan. |

11.11 Ignition Criteria

Sour Well Releases

ARC is expected to take immediate steps to prepare for ignition at the earliest signs of a release or a well control problem to ensure there will be no delay. For manned well operations, prompt ignition mitigates the threat of H2S exposure that could threaten public safety during a major sour gas release. During a sour well control problem, ignition discussions between ARC and the AER should occur at preset intervals until the well is brought under control.

ARC is required to ensure that all sour wells have an ignition system such as a flare gun on site during all drilling, completion, well testing, or workover operations in the sour zone(s).

ARC is required to ensure that all critical sour wells have a dual ignition system on site during all drilling operations in the critical zone(s) and during all completion, well testing, or workover operations when the wellhead is off. The primary ignition system should be installed such that remote activation can be achieved from a safe location through a triggering device. The secondary system may be a manual system, such as a flare gun.

ARC must:

| _ | keep the local AER field centre informed about the ignition situation and ignite a soul |
|---|---|
| | gas flow to the atmosphere in accordance with the Assessment and Ignition Criteria |
| | Flowchart |
| | (appendix 7) unless discussions with the AER determine that ignition may be |
| | delayed, |
| | ensure that appropriate ignition equipment is available during all operations, and |
| | assign the decision-making authority to ignite the release to the representative on |
| | site. |



11.12 **Presour and Critical Sour Meeting Requirements**

For all noncritical or critical sour drilling and/or completion, workover, and well servicing operations, ARC must conduct a meeting within 96 hours (4 days) prior to entering the first sour zone to identify hazards associated with the operation, review roles and responsibilities, and assess on-site personnel capabilities required to implement the ERP. Those required at the meeting include:

| roles and responsibilities, and assess on-site personnel capabilities required to implement the ERP. Those required at the meeting include: |
|--|
| field response personnel with assigned roles and responsibilities in the ERP, and key personnel involved in supervision and management of the emergency response activities. |
| ARC may have to schedule additional meetings for those who were not present at the initial meeting. |
| If drilling and/or completion, workover, or well servicing operations include a critical sour zone or a combination of zones that makes the well a critical sour well, ARC must conduct a critical sour meeting prior to entering that zone. |
| As a minimum, each meeting should include the following: |
| verification of the assigned roles and responsibilities as set out in the ERP, identification of any revisions to the ERP, confirmation that the emergency contact numbers are correct, and |

ARC must advise the appropriate AER field centre 24 hours in advance of a presour meeting and provide at least 4 business days' prior notice of a critical sour zone meeting so that schedules may be adjusted to facilitate attendance.

communication of EPZ information to well site personnel

ARC must provide at least 4 business days' prior notice to the local authority, health authority, and other applicable government departments and agencies of the critical sour zone meeting so that they may elect to participate.

Meetings for noncritical wells do not require the involvement of government departments and agencies other than the AER.

11.13 Equipment Requirements for Critical Sour Well Operations

Conducting Operations

ARC must ensure that for critical sour well drilling and/or completion operations, the equipment identified in the ERP is located where specified in the ERP prior to entering the critical sour zone.

ARC must ensure that for critical sour well completion, testing, well servicing, or workover operations, the equipment identified in the ERP is located where specified in the ERP prior to conducting the operation.

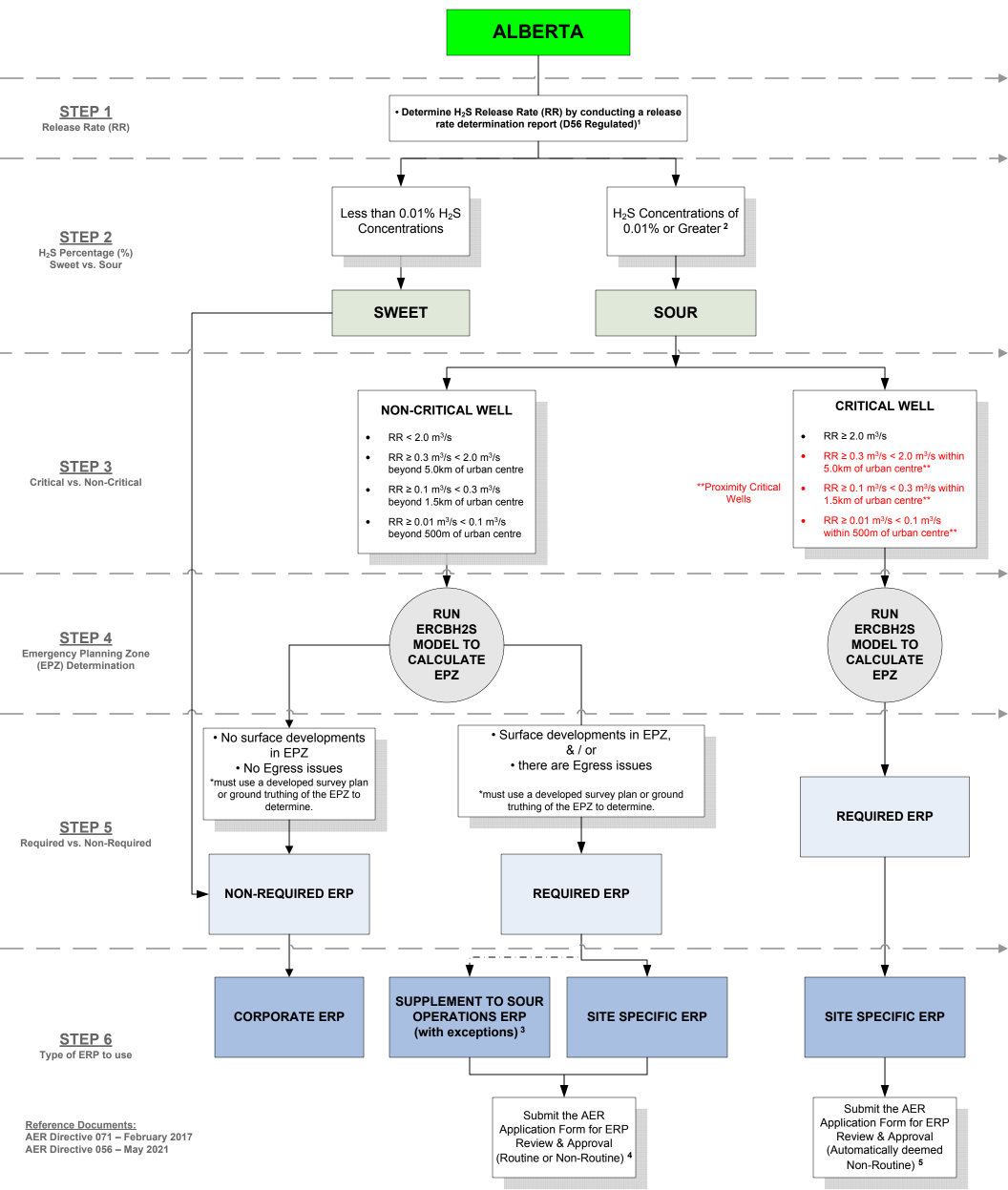
Release of Equipment

| The eq | uipment identified in the ERP may be released from a location when: |
|--------|---|
| | the rig has been released, the wellbore is isolated with casing and cement and the well is not perforated, or the wellhead is on. |



This page has been left blank intentionally

Alberta Energy Regulator (AER) Regulations for Drilling & Completions

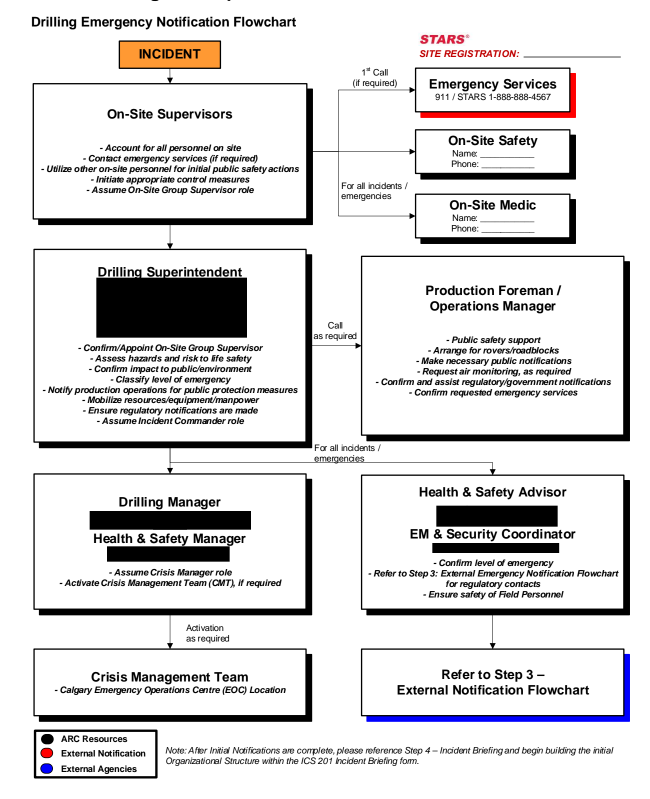


- 1 *AER requires an applicant to conduct an H₂S release rate assessment for all Category C, D or E well(s). The AER strongly encourages the filing of a presubmission H₂S release rate assessment to its Geology and Reserves Group for review prior to the submission of an application.
- 2 All wells with H₂S Concentrations of 0.1 moles per kilomole (mol / kmol) (0.0001 mole fraction) (100 ppm) (0.01%) or greater, the licensee must use ERCBH2S model calculation properly to calculate the size of the EPZ, prior to filling an ERP
- 3 For a Non-Critical sour well where the sour well EPZ falls entirely within the sour operations EPZ and a surface development is within the well EPZ; then, wellhead on, no supplement required, but wellhead off, supplement is required. If the sour well EPZ falls entirely within the sour operations EPZ and NO surface development within the well EPZ; then, wellhead on/off, no supplement required. Licensees are required to submit a new site specific ERP instead of a supplement if the following cannot be met; the sour operations ERP does not have the required information, the entire well EPZ is not included within the sour operations ERP EPZ; an exception to this would be if there is no surface development in the portion of the non-critical well EPZ that lies outside of the sour operations ERP EPZ, must ensure that a copy of the approved sour operations ERP and supplement is onsite during all operations, must ensure that all required plan holders have a copy of the approved supplement and a copy of the current sour operations ERP.
- 4 Licensees are required to use the application form to apply for approval of an ERP. Responses to questions on the form will determine whether the application is considered routine or non-routine. Applications may be audited and if found to be noncompliant, the applicant will be subject to enforcement action.
- 5 Critical wells are automatically deemed non-routine. (May go through an extensive review and approval process by the AER Emergency Planning & Assessment Group)

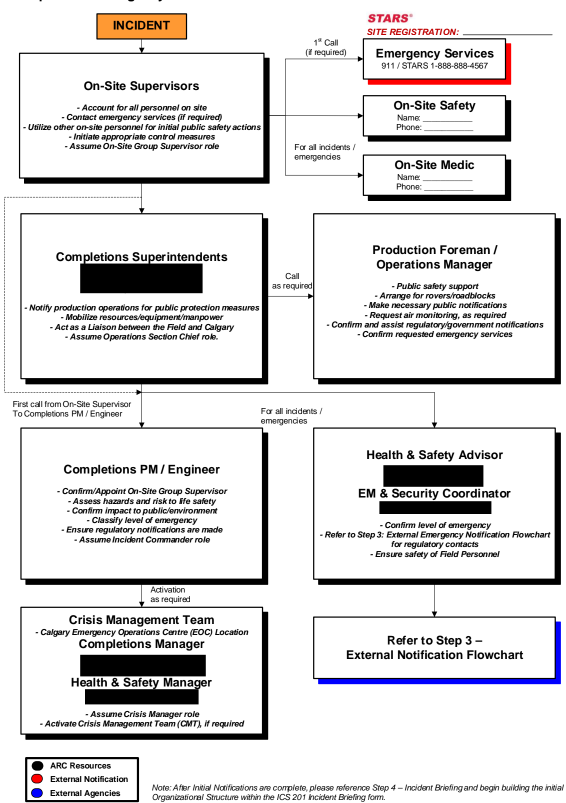




11.15 **Drilling & Completions Internal Notification Flowchart**



Completions Emergency Notification Flowchart

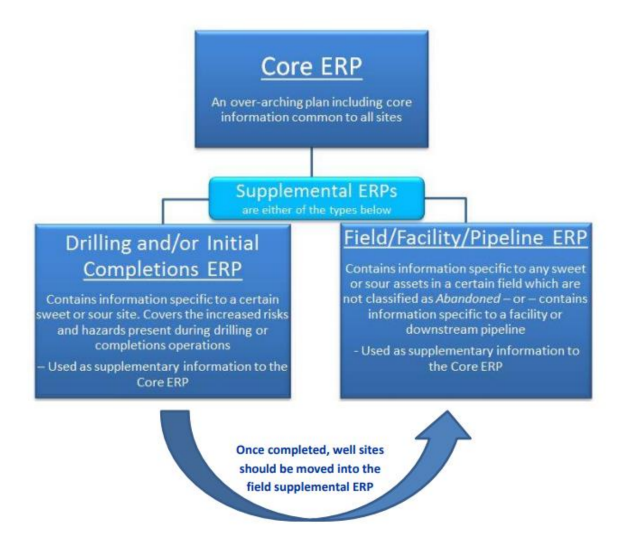


| 11.16 BCER Drilling & Completions Flowchart |
|--|
| 11.18 BCER Pre-Penetration Requirements |
| 11.20 BCER Notification of a Drilling/Initial Completions ERP Review Meeting – |
| |
| 11.21 Pre-Penetration Meeting Checklist |

SECTION 11. DRILLING & COMPLETIONS - BRITISH COLUMBIA



11.16 BCER Drilling & Completions Flowchart



11.17 Submission of Plans

ARC is required to develop a drilling and initial completions (D&C) supplemental emergency response plan (ERP) when involved in ANY drilling or initial completion operations. ARC must submit a supplemental plan for each location before operations commence, to be used in conjunction with the NEBC plan. If ARC wishes to use different sized Hazard Planning Zones (HPZs) for drilling and then initial completions operations, then the plan must show both release rates and HPZ's on the map.

| When drilling a multi-well pad, one supplemental plan may be used for all wells. |
|---|
| The plan format for drilling and completions may also be used for workove |
| operations. |
| This plan is valid for one year from the date the supplement was created, or unti |
| the well(s) have been moved into production, at which time the Field |
| supplemental plan should be updated to include the new well(s). |

Plans must be received by the BC Energy Regulator (BCER) prior to commencement of any drilling and completions activity. This includes spudding/setting of surface casing, and applies to both sweet and sour operations

11.18 BCER Pre-Penetration Requirements

BCER REQUIREMENTS

The BCER requires the licensee to conduct a meeting with key responders prior to conducting operations in the sour zones. If drilling and/or completion, workover, or well servicing operations include a special sour zone, the licensee must conduct a special sour meeting prior to entering that zone. At a minimum, the meeting must contain the following:

| Verification of the assigned roles and responsibilities in the ERP. |
|---|
| Identification of any revisions of the ERP. |
| Confirmation that the emergency contact numbers are correct. |
| Communication of EPZ information to well site personnel. |

THE LICENSEE MUST PROVIDE THE BCER AT LEAST 48 HOURS NOTICE PRIOR TO THE MEETING AND PROVIDE AT LEAST FOUR BUSINESS DAYS' PRIOR NOTICE TO LOCAL AUTHORITY, HEALTH AUTHORITIES AND OTHER APPLICABLE GOVERNMENT AGENCIES OF THE SPECIAL SOUR ZONE MEETING TO FACILITATE ATTENDANCE.

Workovers and maintenance activities that will extend the hazard beyond the EPZ contained in the applicable supplemental plan must submit a workover plan (and mapping if residents are affected) showing the temporary extension to the EPZ, and listing rights holders affected.



11.19 Stakeholder Notifications

Prior to commencement of sour drilling and / or completion operations: ☐ Provide (via fax/email) BCER with "Notification of Drilling/Initial Completions ERP Review Meeting form. Must be submitted within 48 hours (2 days) of meeting and meeting may be held further out so long as all personnel playing a role in the ERP are present at the meeting. □ Notify public 24 hours prior to the commencement/conclusion of drilling operations. ■ Notify public 24 hours prior to entering the 1st sour zone. ☐ Ensure applicable safety equipment, ignition kits and roadblock kits are available at wellsite prior to sour well operations. Roadblock kits may be required for all phases of well operations to appropriately manage the all hazard planning system. ☐ Ensure to review potential roadblock locations with on-site personnel. **Prior to Flaring Operations:** □ Notify residents at least 24 hours prior to flaring event if exceedances occur. **Upon conclusion of sour drilling and / or completions operation:** ■ Ensure public is notified.

☐ Ensure ERPs are collected from site and returned to the Calgary office.



11.20 BCER Notification of a Drilling/Initial Completions ERP Review Meeting – Form M-2

| FORM M-2 OGC NOTIFICATION OF A DRILLING/INITIAL COMPLETIONS | | | | | | | |
|---|--|--|--|--|--|--|--|
| BC OII & Gas COMMISSION ERP REVIEW MEETING | | | | | | | |
| OGC requires notification at least 2 business days prior to meeting | | | | | | | |
| Meeting must be held before entering the sour zone Rev 2015-12-10 Email to EMP@bcogc.ca | | | | | | | |
| | | | | | | | |
| Drilling ERP Re | NOTIFICATION INFORMATION | | | | | | |
| | on ERP Review Meeting | | | | | | |
| 1 | de date of original notification: | | | | | | |
| Kevision- Provid | MEETING INFORMATION | | | | | | |
| Name of Licensee: | MEETING INFORMATION | | | | | | |
| Date of notification: | | | | | | | |
| Name & number of pers | son | | | | | | |
| sending notification: | | | | | | | |
| Contractor conducting | | | | | | | |
| Meeting (if applicable) | | | | | | | |
| Name and phone # | | | | | | | |
| of on-site contact: | | | | | | | |
| Date of Meeting: | | | | | | | |
| Time of Meeting: | (Fort St. John Local Time) | | | | | | |
| Location of Meeting: | | | | | | | |
| | WELL INFORMATION | | | | | | |
| WA# : | | | | | | | |
| Name of Well: | | | | | | | |
| Rig Name: | Or Rigless | | | | | | |
| The well is on | Crown Land OR Private Land | | | | | | |
| | wing that are within the HPZ: | | | | | | |
| | (including egress) Major Waterways Numbered Highways | | | | | | |
| Railways | Places of Business (including egress) | | | | | | |
| Directions to site of ER | P meeting from Fort St. John: | | | | | | |
| | | | | | | | |
| | | | | | | | |
| (please attach on separate page if more space is required) | | | | | | | |
| Travel time from Fort St. John: | | | | | | | |
| List any radio channels required on roads to site: | | | | | | | |
| List any radio chamics required on roads to site. | | | | | | | |
| | | | | | | | |
| OFFICE USE ONLY | | | | | | | |
| Attended Meetin | | | | | | | |
| Did not Attend | | | | | | | |
| Name of person who attended meeting : | | | | | | | |
| | ed to confirm attendance: | | | | | | |
| Date contacted: | | | | | | | |

*If meeting is cancelled or rescheduled please email us at the above address ASAP to prevent unnecessary travel.

Updated: 8-March-2016 Effective: 1-April-2016

11.21 Pre-Penetration Meeting Checklist

| COMPANY NAME: | WELL AUTHORIZATION #: | | |
|---|---|--|--|
| WELL NAME/LOCATION: | DATE OF REVIEW MEETING: DD / MMM / YYYY | | |
| DATE TO ENTER FIRST SOUR ZONE: DD / MMM / YYYYY | MEETING FACILITATOR: | | |
| CALGARY OFFICE PARTICIPATING: YES NO | BCER IN ATTENDANCE: YES NO | | |

ATTENDANCE SHEET

| Name | Position | Company |
|------|----------|---------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



| | ltem | Yes | No | N/A | Comments |
|----|--|-----|----|-----|----------|
| 1 | Was there a sign in sheet for participants? | | | | |
| 2 | Did everyone have an ERP or some form of it? | | | | |
| 3 | Do all ERP's have the same date? | | | | |
| 4 | Discussed notification to public, tenure holders, non-resident landowners and users when entering sour zone | | | | |
| 5 | Participants have a good understanding of their ERP | | | | |
| 6 | Performed a survey of transients in the area such as other drilling rigs, logging, pipelining, surveying, seismic, farmers, four wheelers, camping, etc. | | | | |
| 7 | Reviewed directions to site in manual | | | | |
| 8 | Confirmed accuracy of map by driving the EPZ | | | | |
| 9 | Reviewed road radio channels in manual | | | | |
| 10 | Well H2S | | | | |
| 11 | Maximum Potential Release Rate | | | | |
| 12 | Size of HPZ | | | | |
| 13 | Discussed on-site hazards | | | | |
| 14 | Discussed use of a hazard assessment form | | | | |
| 15 | Discussed where hazard procedures are referenced in the ERP | | | | |
| 16 | Discussed Muster Areas | | | | |
| 17 | Discussed locations of wind sock | | | | |
| 18 | Discussed correct response priorities 1. Responder Safety, 2. Public Safety, 3. Control of Incident | | | | |
| 19 | Reviewed how to use matrix for classifying incidents | | | | |
| 20 | Reviewed incident reporting procedures | | | | |
| 21 | Reviewed confirmation, downgrading and standing down emergency | | | | |



| | Item | Yes | No | N/A | Comments |
|----|---|-----|----|-----|----------|
| 22 | Reviewed Sheltering Procedures | | | | |
| 23 | Reviewed Evacuation Procedures | | | | |
| 24 | Reviewed Evacuation Centre Procedures | | | | |
| 25 | Reviewed Ignition Procedures | | | | |
| 26 | Reviewed Person with Authority to Ignite | | | | |
| 27 | Reviewed Air Monitoring Procedures | | | | |
| 28 | Reviewed the use of public statements for Evacuation and Sheltering | | | | |
| 29 | Reviewed locating transients (helicopter) and transient activity in area | | | | |
| 30 | Discussed NOTAM orders | | | | |
| 31 | Reviewed HPZ information | | | | |
| 32 | Reviewed how to determine HPZ for non H2S hazards | | | | |
| 33 | Reviewed the map and how to read it | | | | |
| 34 | Verified map has correct information | | | | |
| 35 | Reviewed road block locations (pre-mark on ground) | | | | |
| 36 | Discussed closure orders for different types of roads | | | | |
| 37 | Reviewed major road and dead end roads | | | | |
| 38 | Reviewed information regarding public in HPZ (special needs, etc.) | | | | |
| 39 | Reviewed tenure holders, other permit holders, and known transients information | | | | |
| 40 | Discussed transient activity in area | | | | |
| 41 | Discussed confidentiality of ERP and public information | | | | |
| 42 | Reviewed communication and back up methods and any barriers for the area. | | | | |
| 43 | Checked communication between field staff and ICP & EOC | | | | |
| 44 | Discussed location of ICP and alternate ICP | | | | |
| 45 | Discussed location of EOC | | | | |
| 46 | Discussed Evacuation Center | | | | |



Page 9

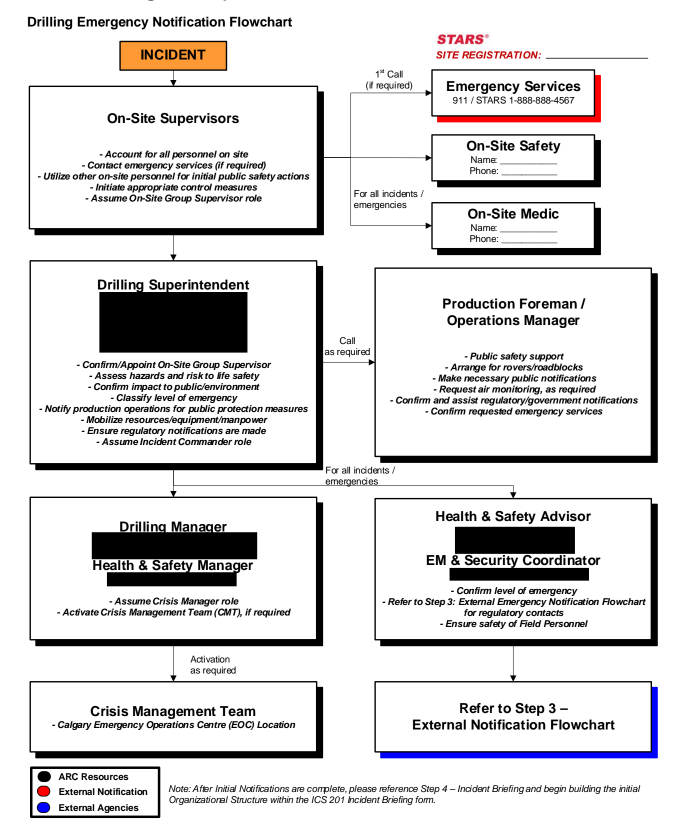
| | Item | Yes | No | N/A | Comments |
|----|---|-----|----|-----|----------|
| 47 | Discussed location of staging area | | | | |
| 48 | Discussed location and number of communication and backup equipment | | | | |
| 49 | Discussed location and number of SCBA or SABA | | | | |
| 50 | Discussed location and number of ignition equipment | | | | |
| 51 | Discussed location and number of roadblock equipment | | | | |
| 52 | Discussed number of vehicles for roving, roadblocks, evacuation needs, etc. | | | | |
| 53 | Discussed location and number of H2S detection devices | | | | |
| 54 | Confirmed staff ability to use equipment | | | | |
| 55 | Reviewed the ICS & EOC System | | | | |
| 56 | Confirmed fillable ICS wall chart or paper chart | | | | |
| 57 | Reviewed Chain of Command | | | | |
| 58 | Reviewed Span of Control | | | | |
| 59 | Assigned roles to participants and made them aware of their specific response role | | | | |
| 60 | Reviewed role checklist (flag their role checklist) | | | | |
| 61 | Reviewed forms and who will collect them | | | | |
| 62 | Confirmed internal contact names & phone numbers | | | | |
| 63 | Confirmed external resource list | | | | |
| 64 | Reviewed location of list of roles and responsibilities of government agencies | | | | |
| 65 | Discussed which government agencies are required to be contacted during emergency | | | | |
| 66 | Discussed media procedures | | | | |
| 67 | Discussed releasing news releases in consultation with BCER | | | | |
| 68 | Discussed how to downgrade/stand down an incident | | | | |
| 69 | Discussed calling public back and checking homes for hazards | | | | |
| 70 | Post Incident Report to be filed with BCER within 60 days for level 1, 2, 3 incidents | | | | |



| Meeting Notes: | | |
|----------------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



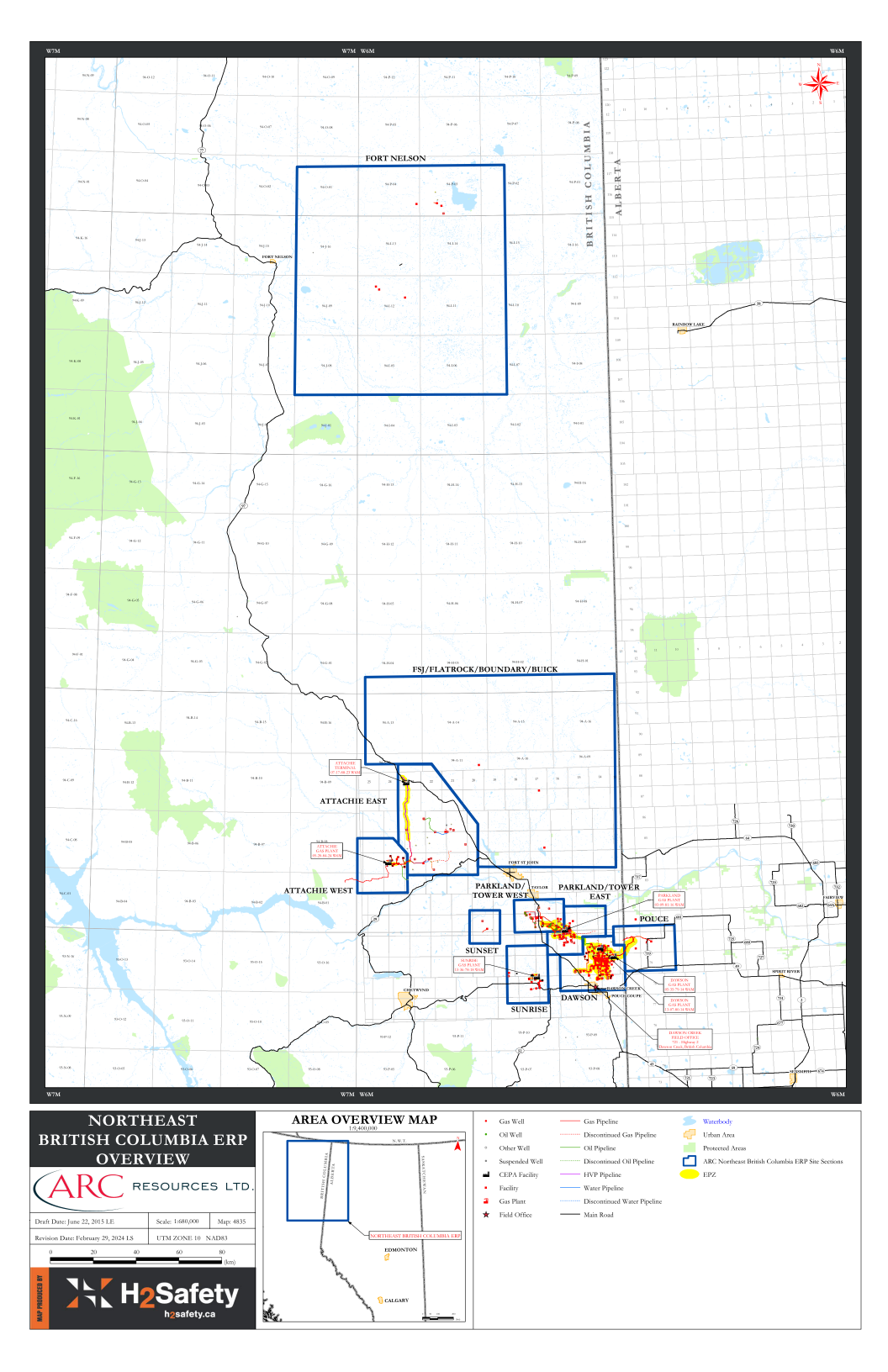
11.22 Drilling & Completions Internal Notification Flowchart

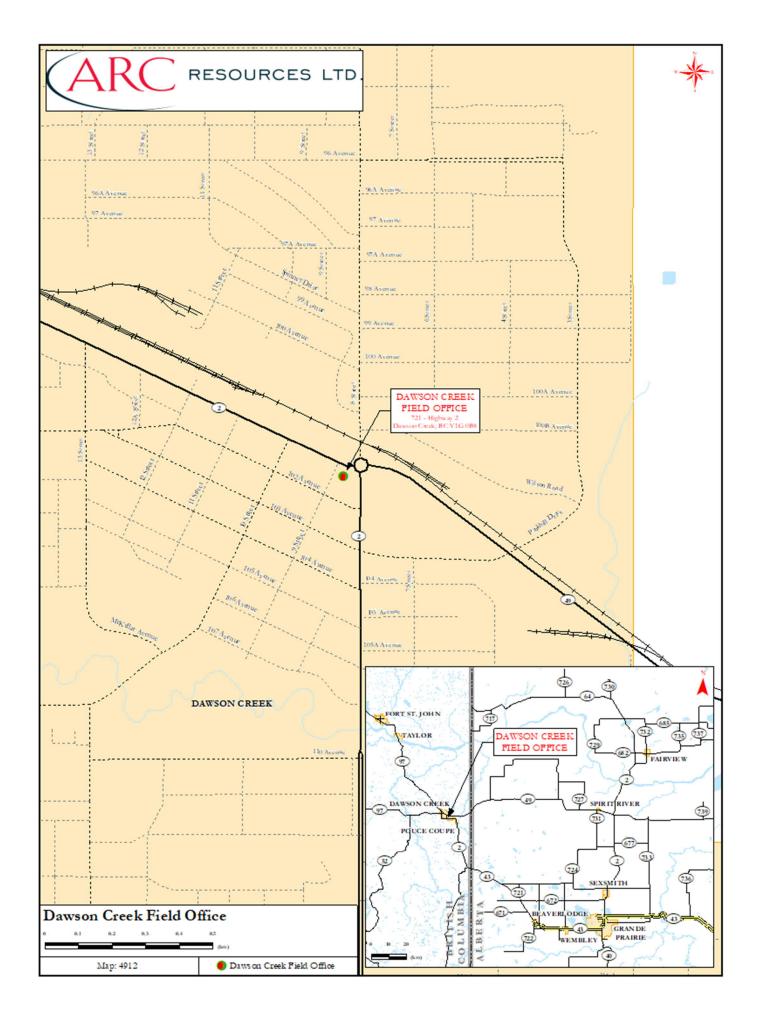




Completions Emergency Notification Flowchart STARS® INCIDENT SITE REGISTRATION: 1st Call (if required) **Emergency Services** 911 / STARS 1-888-888-4567 **On-Site Supervisors** - Account for all personnel on site On-Site Safety - Contact emergency services (if required) Name: Utilize other on-site personnel for initial public safety actions - Initiate appropriate control measures - Assume On-Site Group Supervisor role For all incidents / emergencies **On-Site Medic** Name: Phone: Production Foreman / **Completions Superintendents Operations Manager** Call as required - Public safety support - Arrange for rovers/roadblocks - Make necessary public notifications Notify production operations for public protection measures - Request air monitoring, as required Mobilize resources/equipment/manpower - Confirm and assist regulatory/government notifications - Act as a Liaison between the Field and Calgary Confirm requested emergency services - Assume Operations Section Chief role. First call from On-Site Supervisor For all incidents / To Completions PM / Engineer emergencies **Health & Safety Advisor** Completions PM / Engineer - Confirm/Appoint On-Site Group Supervisor **EM & Security Coordinator** - Assess hazards and risk to life safety - Confirm impact to public/environment - Classify level of emergency - Confirm level of emergency - Ensure regulatory notifications are made - Refer to Step 3: External Emergency Notification Flowchart Assume Incident Commander role for regulatory contacts - Ensure safety of Field Personnel Activation as required Crisis Management Team - Calgary Emergency Operations Centre (EOC) Location Refer to Step 3 -**Completions Manager External Notification Flowchart** Health & Safety Manager - Assume Crisis Manager role - Activate Crisis Management Team (CMT), if required **ARC Resources External Notification** Note: After Initial Notifications are complete, please reference Step 4 - Incident Briefing and begin building the initial **External Agencies**

Organizational Structure within the ICS 201 Incident Briefing form.





Schools and Bus Transportation



Students living in the area take school buses and attend schools both in and out of the immediate area. Emergency procedures established by the School Divisions and the individual schools include notification of the individual schools during any stage of the emergency that occur during school, or school transport hours. If the buses are en route, they will be redirected to the Reception Centre established in conjunction with the Regional District. ARC is expected to provide notification to the parents that the students have been taken to the Reception Centre.

| SCHOOLS | SCHOOL BUS TRANSPORTATION | CONTACT |
|---|-------------------------------------|---------|
| Canalta Elementary School 250-782-8403 Crescent Park Elementary School 250-782-8412 Dawson Creek Secondary School 250-782-5585 Devereaux Elementary School 250-843-7300 Ecole Frank Ross Elementary 250-782-5206 McLeod Elementary School 250-843-7374 250-784-8022 Mountain Christian School 250-782-9528 Parkland Elementary School 250-843-7777 Notre Dame School 250-782-4923 | Peace River South District #59 | |
| Bonanza School 780-353-3788 | Peace Wapiti School Division No. 76 | |
| Energetic Learning Campus 250-263-9855 North Peace Secondary School 250-785-4429 | Peace River North District No. 60 | |

Schools and Bus Transportation



This page has been left blank intentionally



Hazard Assessment



ARC Resources British Columbia Field Operations

February 2024

Table of Contents

| 1.0 Introduction | 3 |
|---|----|
| 2.0 Hazard Risk Vulnerability Assessment (HRVA) | 4 |
| 2.1 Scenarios | 5 |
| 2.2 Hazards | 7 |
| 3.0 Hazard Planning Zones | 8 |
| 3.1 Deactivated Pipelines | 9 |
| 4.0 Methodology | 10 |
| 5.0 Asset Tables | 10 |
| 6.0 Health Effects | 11 |

1.0 Introduction

The objective of the hazard assessment process is to identify, assess, and quantify the consequential emergency events which may result from Arc Resources' specific oil and gas activities. This is achieved by identifying all relevant oil and gas substances currently under process / storage containment within a defined area. From that, the realistic worst-case scenario resulting from an incident which could directly or indirectly impact public safety has been determined.

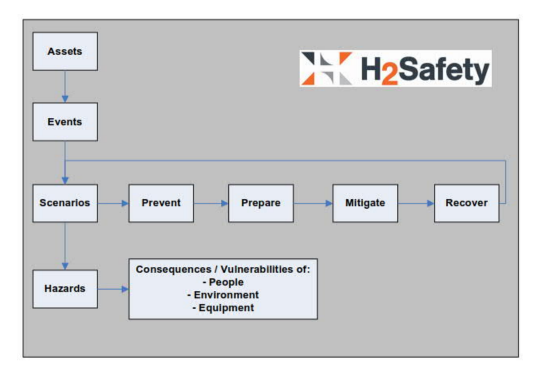
Utilizing best practices in the field of emergency management and with consideration of CSA Z246.2-18 Emergency Preparedness and Response for Petroleum and Natural Gas Industry Systems, this hazard assessment process will permit ARC Resources to deliver an effective and timely response protocol for each identified consequential emergency event in order to protect the public, the environment and assets.

This document also intends to meet the following regulations:

- BC Energy Regulator Emergency Management Manual; November 2023; Version 2.4
- Canada Energy Regulator Onshore Pipeline Regulations SOR/99-294
- Canadian Environmental Protection Act, 1999

2.0 Hazard Risk Vulnerability Assessment (HRVA)

The first step in our hazard assessment is to complete a Hazard Risk Vulnerability Assessment (HRVA) for the area which includes the following steps:



Assets – a complete list of assets in a geographical area.

Events – these are triggers that start an emergency. These can be natural (earthquake, flood) or manmade (human error, equipment failure).

Scenarios – the event then triggers an emergency scenario to occur. We then review these scenarios to look at Prevention, Preparation, Mitigation, and Recovery.

Hazards – the various scenarios then create a hazard that can affect people, the environment, or property.

2.1 Scenarios

Included below is a list of most probable scenarios that could occur at an oil and gas location. This would include wellsite's, pipelines, pipeline risers, or at a facility. Scenarios are then reviewed from the following perspectives:

- Preventative steps taken to reduce the occurrence of a scenario happening
- Preparation ensuring preparedness if a scenario occurs
- Response steps taken to reduce impacts if a scenario does occur
- Recovery actions taken after the scenario has been resolved

| Emergency Scenario | Preventative Measures | Preparation Measures | Response Actions | Recovery Actions |
|------------------------------------|---|---|------------------------------------|---|
| Fire | Engineering Controls Administrative Controls Training / exercises Grounding procedures for vessels and trucks | Emergency response plan preparation, training, and exercising | See ERP for Response Actions | - Repair / Replace damaged equipment |
| Container Rupture | Engineering Controls Administrative Controls Training / exercises Preventative maintenance procedures Operator present daily Pressure Safety Valve (PSV) PSV serviced regularly Secondary containment Berms | Emergency response plan preparation, training, and exercising | See ERP for Response Actions | Incident investigation Recover Product Environmental and/or wildlife cleanup and rehabilitation |
| Loading / unloading incident | Engineering Controls Administrative Controls Training / exercises Operator present daily Secondary containment Berms Truck loading / unloading procedures Positive grounding procedures Driver competency check | Emergency response plan preparation, training, and exercising | See ERP for Response Actions | Incident investigation Environmental and/or wildlife cleanup and rehabilitation |
| Physical Container Damage | Engineering Controls Administrative Controls Training / exercises Operator present daily Restricted areas Physical barriers Tank farm design Signage Check Valves Secondary containment | Emergency response plan preparation, training, and exercising | See ERP for Response Actions | Incident investigation Recover Product Repair / Replace equipment |

| Emergency Scenario | Preventative Measures | Preparation Measures | Response Actions | Recovery Actions |
|--|--|---|------------------------------------|---|
| Container Degradation | Engineering Controls Administrative Controls Training / exercises Operator present daily External inspections Vessel coating Asset integrity program | Emergency response plan preparation, training, and exercising | See ERP for Response Actions | Incident investigation Recover Product Repair / Replace equipment |
| Environmental Impacts (freezing, excess heat, etc) | Engineering Controls Administrative Controls Training / exercises Preventative maintenance procedures Operator present daily Pressure Safety Valve (PSV) PSV serviced regularly Secondary containment Berms | Emergency response plan preparation, training, and exercising | See ERP for Response Actions | Incident investigation Recover Product Environmental and/or wildlife cleanup and rehabilitation |
| Pipe System Failure | Engineering Controls Administrative Controls Training / exercises Preventative maintenance procedures Operator present daily Equipment and lines clearly identified Check Valves Manual Block Valves Automatic or remote Emergency Shutdown Valve (ESD) Asset Integrity program Technical Safety BC compliance | Emergency response plan preparation, training, and exercising | See ERP for Response Actions | Incident investigation Recover Product Environmental and/or wildlife cleanup and rehabilitation |

2.2 Hazards

Based on typical oil and gas products and the scenarios above, we can typically classify hazards into the following categories:

- Physical Hazard: Flammable, Combustible, or Oxidizing Substances
- Physical Hazard: Potential for Pool Fires
- Human Health Hazard: Inhalation Toxicity
- Human Health Hazard: Carcinogenicity
- Human and Environmental Health Hazard: Corrosive Substances
- Environmental Health Hazard: Persistent, Bioaccumulative, or Aquatically Toxic

These hazards have the potential to result in the following consequences:

| Impacted | Potential Consequences |
|---------------------------------|--|
| Company Employees | Fatality Permanent Disability Lost time Injury Illness Medical Aid Low to no potential consequences |
| Other Workers in the Area | Fatality Permanent Disability Lost time Injury Illness Medical Aid Low to no potential consequences Evacuation / restricted access / road closures |
| General Public | Fatality Permanent Disability Lost time Injury Illness Medical Aid Low to no potential consequences Evacuation / restricted access / road closures |
| Environment | Release into atmosphere / plume Release of flammable gas / liquid Release of corrosive liquid Liquid spill on land and negative impacts to plant life Liquid spill into water body and negative impacts to water and plant life Negative impacts to wildlife (illness, injury, disability, or fatality) |
| Equipment | Equipment failure / damageComplete loss of equipmentLost revenues |

3.0 Hazard Planning Zones

The purpose of the Hazard Assessment is to determine zones for emergency planning purposes. Hence, actual response zones may be smaller or larger than the planning zones based on real world air monitoring, terrain impacts, weather, etc.

The Hazard Assessment considers hazards from primary sources only. Cascading events (one BLEVE event leading to another) and chemical reactions are not considered in the Hazard Planning Zone (HPZ) calculations.

To quantify the hazards described above, we must determine how an HPZ is defined. This is typically done by determining what endpoint is used in the modeling. Modeling endpoints are often based on a Level of Concern (LOC) which is a threshold that relates a modeling endpoint to a human health effect.

| Hazard | Endpoint | Units | Health Effects |
|-----------------------------|---------------------------------|---------------------|--|
| Flammable Vapour Dispersion | 1/2 LFL | N/A | Thermal radiation, smoke, and toxic byproducts from the fire |
| Thermal Radiation | 5.00 | kW / m ² | 2 nd degree burns within 60 seconds |
| Overpressure | 1.00 | Psi | Light injuries from fragments occurs |
| Toxic Effects | Dependent on substance released | | |

- Thermal radiation high temperatures associated with the burning of gas can cause significant burns or even death to individuals that are too close to the heat source.
- Overpressure is the pressure above atmospheric pressure that is caused by the shock wave created from an explosion. Overpressure can result in structural damage leading to public harm or directly by damaging hollow organ systems such as auditory, respiratory, and gastrointestinal systems.
- Toxic Effects Various substances will have different effects

Thermal Radiation and Overpressure LOC's are from ALOHA; which is an air hazard modeling program developed jointly by NOAA and the Environmental Protection Agency (EPA). Toxic Effect HPZ's are determined utilizing numerous methods and LOC's depending on the substance, but are generally completed using one of the following:

- BC Energy Regulator Emergency Management Manual; November 2023; Version 2.4
- Alberta Energy Regulator (AER) ERCBH2S Dispersion Model
- Transport Canada 2020 Emergency Response Guidebook
- ALOHA Dispersion Model

3.1 Deactivated Pipelines

In accordance with the BCER Oil and Gas Activities act – Pipeline Regulation, all pipelines being relicensed to Deactivated status must be deactivated in accordance with CSA Z662. CSA Z662 states under section 10.15.1.1 Deactivation of piping:

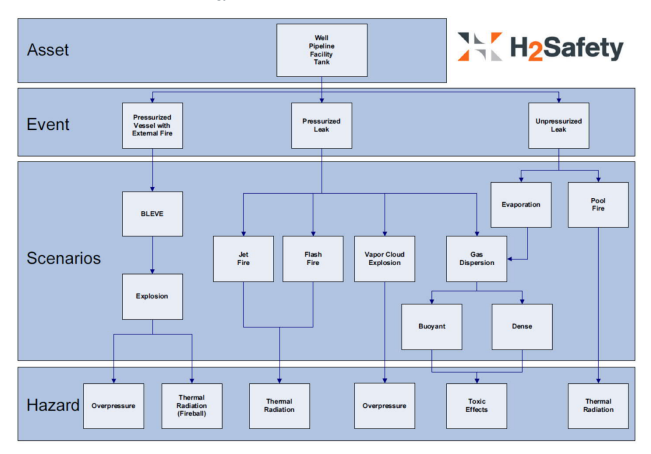
Operating companies deactivating piping shall

- a) Isolate the piping, using blind flanges, weld caps, or blanking plates suitable for the pressure from which the deactivated piping is being isolated;
- b) Where required, provide a pressure-relief system; and
- c) Fill the piping with a suitable medium, having regard for the intended duration of the deactivation, the effects of the medium on the integrity of the piping, and the potential consequences of a leak.

As a corrosion inhibitor may be utilized in deactivated pipelines, a hazard planning zone (HPZ) of 10 meters has been assigned to all deactivated pipelines to represent the pipeline right-of-way.

4.0 Methodology

Included below is the methodology used to determine HPZ's.



5.0 Asset Tables

For asset tables, refer to the back of the applicable supplement area (white tabs). Each set of asset tables will include their associated Hazard Planning Zones (HPZ's).

6.0 Health Effects

Included below is a list of most probable health effects that could occur at an oil and gas location.

| Hazardous Product | General Description | Health Effects |
|----------------------|--|---|
| Natural Gas | Extremely flammable. Will be easily ignited by heat, sparks or flames. Will form explosive mixtures with air. Vapours from liquefied gas are initially heavier than air and spread along ground. | Hydrogen sulphide gas and hydrocarbon vapours may: Cause irritation of eyes, nose and throat, dizziness and drowsiness. At higher concentrations, sever irrigation of eyes, nose, throat and lungs may occur. Unconsciousness and respiratory failure may happen without warning. Death may result if not promptly revived. Contact with skin may cause irritation and possibly dermatitis. Hydrocarbons are absorbed through intact skin. Contact of liquid with eyes may cause sever irritation. |
| Carbon Dioxide | Vapours from liquefied gas are initially heavier than air and spread along ground. | Vapours may cause dizziness or asphyxiation without warning. Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite. |
| Hydrogen Sulphide | Flammable - explosive when mixed with air – forms SO₂ when combusted Rotten egg smell at low concentrations – inhibits olfactory senses at high concentrations. Heavier than air; will tend to disperse slower in sheltered or low lying areas. Extremely toxic. | cause irritation of eyes, nose and throat, dizziness and drowsiness. |

| Hazardous Product | General Description | Health Effects |
|----------------------|--|--|
| Oil or Condensate | Colourless/straw coloured liquid, hydrocarbon and rotten eggs odour. Material will ignite at normal temperatures. | Gas/vapour may cause irritation of eyes, nose and throat, dizziness and drowsiness. H₂S may cause a loss of sense of smell at 100 ppm. At higher concentrations, severe irritation of eyes, nose, throat and lungs, dizziness. Headache, nausea, unconsciousness and respiratory failure may occur. Death may result if not revived promptly. Contact with skin may cause irritation and possibly dermatitis. Absorbed through intact skin. Contact of liquid with eyes may cause severe irritation and possible damage. |
| Nitrogen | - Containers may explode when heated. Ruptured cylinders may rocket. | Vapours may cause dizziness or asphyxiation without warning. Vapours from liquefied gas are initially heavier than air and spread along ground. |
| Compressed Air | - High pressure air | - Possible burns, abrasions and skin irritation. |
| Steam | - High pressure, high temperature air/water | - Possible burns and skin irritation. |
| Emissions | - Carbon monoxide | Very toxic. Can harm the blood (decreased ability to carry oxygen). Symptoms may include headache, nausea, dizziness, drowsiness and confusion May cause permanent damage to organs including the brain and heart. Symptoms of mild frostbite include numbness, prickling and itching. Symptoms of more severe frostbite include a burning sensation and stiffness. The skin may become waxy white or yellow. Blistering, tissue death and infection may develop in severe cases. |
| | - Sulphur Dioxide | Very toxic if inhaled. Causes severe skin burns and eye damage Corrosive to the respiratory tract. |

| Hazardous Product | General Description | Health Effects |
|------------------------|---|--|
| Produced Water | Clear to dirty grey liquid.Flammable liquid and vapour. | Can be fatal if inhaled. Causes serious eye irritation. May cause skin irritation. May cause gastrointestinal irritation. |
| Diesel | Bright, oily liquid; clear to yellow in colour with mild petroleum-like odour.Flammable liquid and vapour. | May be fatal if swallowed and enters airways. Causes skin irritation. Harmful if inhaled. May cause damage to organs through prolonged or repeated exposure. |
| Gasoline | Clear to slightly yellow or green liquid with Gasoline odour. Extremely flammable liquid and vapour. | May be fatal if swallowed and enters airways. Causes skin irritation. May cause drowsiness or dizziness. May cause cancer. May cause damage to organs through prolonged or repeated exposure. |
| Lube Oil | - Yellow liquid with petroleum oil like odour. | May cause skin and eye irritation. Repeated or long term exposure may cause dizziness or drowsiness. |
| Propane | Colourless, liquefied gas. Extremely flammable and may explode when heated. Will be easily ignited by heat, sparks or flames. Will form explosive mixtures with air. Vapours from liquefied gas are initially heavier than air and spread along ground. | May displace oxygen and cause rapid suffocation. May cause respiratory irritation. Contact with rapidly expanding or liquefied gas may cause irritation and/or frostbite. May cause eye and skin irritation. |
| Corrosion Inhibitor | Black liquid. Highly flammable liquid and vapour. | Harmful if swallowed or in contact with skin. Causes skin irritation. Causes serious eye damage. Toxic if inhaled. May cause drowsiness or dizziness. May cause kidney damage through prolonged or repeated exposure. |

h₂safety.ca

| Hazardous Product | General Description | Health Effects |
|--------------------------------------|---|---|
| Scale Inhibitor | Colourless liquid.Flammable liquid and vapour. | Harmful if swallowed. May cause damage to eyes. May cause damage to kidneys through prolonged or repeated exposure. |
| Paraffin Inhibitor | Clear liquid. Hydrocarbon-like odour. Flammable liquid and vapour. | Harmful in contact with skin and can cause skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. May cause cancer or genetic defects. May cause damage to nervous system through prolonged or repeated exposure. May be fatal if swallowed and enters airways. |
| Biocide | Colourless liquid.Pungent odour.Flammable liquid and vapour. | Causes serious eye damage. Causes severe skin burns. May cause allergic skin reaction. Harmful if swallowed. Causes digestive tract burns. May cause allergic respiratory tract irritation. Toxic if inhaled. |
| Demulsifier / Emulsion Breaker | Clear amber liquid. Highly flammable liquid and vapour. Hydrocarbon-like odour. | Harmful if swallowed. May be fatal if swallowed and enters airways. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. May cause genetic defects. |
| Ethylene Glycol | - Clear, colourless, viscous liquid. | May cause eye irritation. May be harmful if inhaled. Causes respiratory tract irritation. May be harmful if absorbed through skin. Causes skin irritation. May be harmful if swallowed. |

h₂safety.ca

| Hazardous Product | General Description | Health Effects |
|-------------------------------------|---|--|
| Natural Gas Liquids (NGL) | Colourless, liquefied gas. Extremely flammable and may explode when heated. Will be easily ignited by heat, sparks or flames. Will form explosive mixtures with air. Vapours from liquefied gas are initially heavier than air and spread along ground. | May displace oxygen and cause rapid suffocation. May cause respiratory irritation. Contact with rapidly expanding or liquefied gas may cause irritation and/or frostbite. May cause eye and skin irritation. |
| Liquefied Petroleum Gas (LPG) | Colourless, liquefied gas. Extremely flammable and may explode when heated. Will be easily ignited by heat, sparks or flames. Will form explosive mixtures with air. Vapours from liquefied gas are initially heavier than air and spread along ground. | May displace oxygen and cause rapid suffocation. May cause respiratory irritation. Contact with rapidly expanding or liquefied gas may cause irritation and/or frostbite. May cause eye and skin irritation. |
| Methanol | Clear, colourless liquid.Alcohol-like odour.Highly flammable in liquid and vapour. | Toxic if swallowed.Toxic in contact with skin.Toxic if inhaled.Causes damage to organs. |
| Jet Fuel (Jet B or Avgas) | Clear to straw-coloured liquid.Highly flammable liquid and vapour.Gasoline-like odour. | May be fatal if swallowed and enters airways. Causes skin irritation. May cause drowsiness or dizziness. May cause cancer. May cause damage to organs through prolonged or repeated exposure. |
| Amine (MEA) | Clear, colourless liquid.Amine-like odour.Combustible at high temperatures. | Harmful if swallowed, in contact with skin or inhaled. Causes severe skin burns and eye damage. May cause respiratory irritation. May cause damage to organs through prolonged or repeated exposure if swallowed. |

h₂safety.ca

| Hazardous Product | General Description | Health Effects |
|----------------------|--|---|
| H2S Scavenger | Clear liquid.Soluble in Water. | Irritating to eyes and skin. Irritating to respiratory system. May cause severe irritation burns. May cause allergic skin reaction. May be harmful if swallowed. |
| Other | At facilities, well-sites, risers, etc., other hazardous materials are likely to be present. Refer to SDS sheet. Transportation Canada Emergency Guidebook for a description and health effects of unlisted hazardous product | |



NORTHEAST BC CER REGULATED PIPELINES

EMERGENCY CONTACT INFORMATION

For Emergencies involving inter-provincial pipelines, the Canada Energy Regulator is the primary management agency – they will be contacted by the Transportation Safety Board.

A pipeline is CER-regulated due to the fact that it crosses a Provincial Border.

THIS MUST BE YOUR FIRST CALL

| Transportation Safety Board of Canada (TSB) | 24 Hr Incident Line | 819-997-7887 |
|--|---------------------|---------------------------------|
| | Facsimile | 403-292-5503 |
| | Email | pipelinenotifications@tsb.gc.ca |

Call the TSB 24 Hr Incident Line when an incident meets the Immediately Reportable Events (see page 2 for criteria) for all Canada Energy Regulator (CER) regulated pipelines and facilities.

Both the phone notification and the input of information into the CER's Online Event Reporting System (OERS): https://apps.cer-one.gc.ca/ers/home/index are required to occur as soon as possible and no later than three hours of the incident being discovered.

For all other events (non-immediate) companies are only required to input the information via the OERS.

SECONDARY CALLS

Contact as needed AFTER contacting the TSB and CER.

| BC Energy Regulator (BCER) | 24 Hr | 800-663-3456 |
|--------------------------------|-------|--------------|
| Alberta Energy Regulator (AER) | 24 Hr | 800-222-6514 |

Hazardous occurrences (under Part XVI of the Canada Oil and Gas Occupational Safety and Health Regulations) and incidents requiring medical evacuations are to be reported to the CER immediately.





ARC RESOURCES LTD.

NEBC Emergency Response Plan

CER DEFINITION OF AN EMERGENCY

CAN /CSA Z246.2-14 defines an emergency as "an event or imminent event, outside of the scope of normal operations that requires prompt coordination of resources to protect people, the environment, and property".

Emergencies can result from numerous causes including pipeline and equipment failure, human error and natural perils such as tornadoes, hurricanes, floods, or earthquakes and terrorism or other criminal activities. Multi-hazard emergencies such as an earthquake causing pipeline breaks, fires and explosions, which result in injury and further property damage, can also occur.

Companies must consider all probable emergencies and have applicable procedures in place to deal with potential effects and threats to people, property and the environment, as determined through a formal hazard assessment.

CER DEFINITION OF AN INCIDENT

Section 52 of the OPR requires companies to notify the Board of all incidents relating to the construction, operation, or abandonment of their pipelines. An "incident" is defined in section 1 of the OPR as an occurrence that results in:

- 1) The death of or serious injury to a person;
- 2) A significant adverse effect on the environment;
- 3) An unintended fire or explosion;
- 4) An unintended or uncontained release of low-vapour pressure (LVP) hydrocarbons in excess of 1.5 m³:
- 5) An unintended or uncontrolled release of gas or high-vapour pressure (HVP) hydrocarbons;
- 6) The operation of a pipeline beyond its design limits as determined under CSA Z662 or CSA Z276 or any operating limits imposed by the Board.

Companies are required to report a death or serious injury to a person only where the death or injury is a result of an occurrence that relates to the construction, operation, or abandonment of a "pipeline" whether the person who was killed or injured was working at the time of the incident and/or whether the work was a cause or contributing factor to the incident. It is important to note that, unlike the CLC, the OPR does not differentiate between different types of "persons". must report all deaths or serious injuries to any person that occur relating to pipeline construction, operation, or abandonment regardless of whether or not that person was directly employed by the company.

The definition of "serious injury" in the OPR is not exhaustive and contains multiple injuries that qualify as serious, including "the fracture of a major bone". The CER uses the following definition of "major bone": skull, mandible, spine, scapula, pelvis, femur, humerus, fibula, tibia, radius, and ulna.

IMMEDIATELY REPORTABLE EVENTS

Where regulations require an event to be reported "immediately", companies must also consider whether the event meets any of the following definitions:

An Incident that Harms People or the Environment:

- A death;
- A serious injury (as defined in the opr or tsb regulations);
- An unintended or uncontrolled lvp hydrocarbon release in excess of 1.5 m³ that leaves company property or occurs on or off the right of way;
- An unintended or uncontrolled sweet natural gas or hvp release >30,000 m³;
- Any unintended or uncontrolled release of sour natural gas or hydrogen sulfide; and/or
- A significant adverse effect on the environment.



IMMEDIATELY REPORTABLE EVENTS, continued

A Rupture:

• an instantaneous release that immediately impacts the operation of a pipeline segment such that the pressure of the segment cannot be maintained.

A Toxic Plume:

• a band of service fluid or other contaminant (e.g. hydrogen sulfide or smoke) resulting from an incident that causes people, including employees, to take protective measures (e.g. muster, shelter-in-place or evacuation).

Where an event meets any of the above definitions, companies are required to notify the TSB Reporting Hotline at (819) 997-7887. Subsequently, the company is required to input the details required by both the TSB (see TSB regulations) and the CER into the OERS. The phone notification and the input of information into OERS are required to occur as soon as possible and no later than three hours of the incident being discovered. The goal of the initial phone notification is to allow the relevant agencies to mobilize a response to an incident, if required. Note that OERS will automatically determine whether the event meets the definition of an "Incident that Harms People or the Environment", however the company will be responsible for specifically indicating whether the incident meets the definitions of "Rupture" and "Toxic Plume".

For all other events that do not meet any of the definitions in this section, companies are not required to phone the TSB Reporting Hotline but must report the event as soon as possible and no later than twenty-four hours after the event was discovered.

MULTIPLE INCIDENT TYPES

It is possible that a single occurrence may result in multiple incident types. If multiple incident types occur as a result of a single occurrence, companies are expected to report those incident types under a single incident report.

Examples of situations where this might be the case include but are not limited to:

- A pipeline rupture (occurrence) where there is a release of gas (incident type) and an explosion (incident type);
- An industrial accident (occurrence) that causes a death (incident type), a serious injury (incident type) and a fire (incident type);
- An operational malfunction (occurrence) that causes an overpressure (incident type) and a release of product (incident type); or
- An operational malfunction (occurrence) that causes several concurrent or immediately consecutive overpressures (incident types).

In cases where an incident has occurred, and a second incident occurs during the response to the initial incident (e.g. a fire occurs during the clean-up of a spill), the second incident is considered distinct and should be reported separately.

The events that are reportable using the online reporting system are:

- Incidents under the Canada Energy Regulator Onshore Pipeline Regulations (OPR), Canada Energy Regulator Processing Plant Regulations (PPR), and Canada Oil and Gas Drilling and Production Regulations (DPR)/Oil and Gas Drilling Regulations;
- Unauthorized activities under the CER Act and Pipeline Damage Prevention Regulations -Authorizations (DPR-A);
- Pipeline damage and consent suspensions under the Pipeline Damage Prevention Regulations - Obligations of Pipeline Companies (DPR-O);
- Emergency burning or flaring under the PPR;
- Hazard identification under the PPR;
- · Suspension of operations under the PPR;



MULTIPLE INCIDENT TYPES, continued

- Near-misses under the DPR;
- Serious accidents or incidents under the Canada Oil and Gas Geophysical Operations Regulations/Oil and Gas Geophysical Operations Regulations;
- Emergencies or accidents under the Canada Oil and Gas Installation Regulations/Oil and Gas Installation Regulations; and
- Accidents, illnesses, and incidents under the Canada Oil and Gas Diving Regulations/Oil and Gas Diving Regulations.

In the event that OERS is unavailable, companies are directed to report events to the TSB Reporting Hotline at 819-997-7887.

REPORTING TIMELINES

Section 52 of the OPR requires companies to immediately notify the Board of any incident. Section 52 of the OPR also requires the submission of a Preliminary Incident Report (PIR) and a Detailed Incident Report (DIR) "as soon as is practicable". Generally, companies' initial notification of an incident will satisfy the PIR requirements. The information required for a DIR must be submitted within 12 weeks of reporting an incident. For complex incidents, companies may request an extension for submission of a DIR.

The CER and the TSB have adopted a single window reporting approach. However, in some areas, the TSB reporting requirements are somewhat different than the CER requirements. For additional details on the TSB reporting requirements, companies should refer to the TSB website (www.tsb.gc.ca/eng/incidents-occurrence/index.asp).

Transportation Safety Board of Canada Place du centre, 4th Floor 200 Promenade du Portage Hull, Quebec K1A 1K8 Facsimile 819-953-7876

SUPPORTING INFORMATION

The table below indicates the location of CER supporting documentation in this emergency response plan.

| SUPPORTING INFORMATION | FOUND IN |
|--------------------------------------|--|
| CER Distribution | Section 0. Plan Holder Information (Page 5) |
| Company 24/7 Emergency Number | Section 12. Site Specific Dawson / Pouce CER Pipelines |
| Area Map of CER Regulated Facilities | Section 12. Site Specific Dawson / Pouce CER Pipelines |
| TSB Roles & Responsibilities | Section 3. Government Agency Roles Federal Roles Chart |
| CER Roles & Responsibilities | Section 3. Government Agency Roles Federal Roles Chart |
| Safety data sheets (SDS) | Access through http://arc.msdsbinders.com. |
| Health and Safety Plan | Please refer to the company's Health & Safety Plan located at the corporate head office. |

ARC RESOURCES' EMERGENCY PREPAREDNESS & RESPONSE POLICY

1. EMERGENCY MANAGEMENT EXPECTATIONS

An effective emergency management program includes being prepared for emergencies, responding in the event of an emergency and ensuring that operations are able to continue safely and can recover in a timely, efficient manner.

Emergency management is critical to ensuring that people, the environment, the public, the organization's assets and reputation are protected in the event of an unanticipated hazard event, be it natural, technological or human-induced.

2. EMERGENCY MANAGEMENT PREPAREDNESS

Emergency preparedness is a continuous process of all-hazards planning and coordination in order to effectively minimize the adverse effects and consequences inherent in any emergency incident. Through the use of such tools as exercises, proactive resource management and capability analysis, preparedness is one of the key pillars with which to ensure the adaptation of comprehensive approaches for ARC Resources' emergency management strategy. The emergency management process must include the following:

- Hazard Risk and Vulnerability Assessment
- Public Involvement
- Communications Planning
- Situational Awareness
- Crisis Management Plans
- Emergency Response Plans
- Emergency Management Resources
- · Competence, Training and Awareness
- · Exercises and Drills
- Record Keeping
- Distributions Lists (Internal and External)
- Continuous Improvement

Emergency Response Plans should contain:

- Communication procedures
- Emergency contacts
- Evacuation and Rescue plans
- Equipment locations and supply companies
- Spill response and containment (where required)
- Meet regulatory requirements
- · Event classification
- · Activation and Stand Down Levels
- Guidelines for medical emergencies
- · Defined roles and responsibilities
- Maps and Emergency Planning Zones
- Mutual Aid Understandings (where applicable)

Confidential ERPs will be available at the field Incident Command Post and the Corporate Emergency Response Centre. Field Operators will have Quick Response Guides available for their use.



Extended Emergencies

In an extended emergency, ARC Resources' responders will develop an Incident Action Plan utilizing forms found within ERP, which may include:

- ICS Form 201 Incident Briefing
- ICS Form 202 Incident Objectives
- Form A1 Initial Emergency Report
- Form A4 Incident Action Plan (IAP) Checklist

3. EMERGENCY RESPONSE, CONTINUITY AND RECOVERY

In the event of an emergency, each business unit shall determine the level of emergency as per established protocols and respond according to their respective emergency response plans. Response includes the mobilization and ongoing management of resources, people, equipment and assets to manage the effects of an incident; functions inclusive of the Incident Command System (ICS), ARC Resources' primary response platform.

Each business unit shall establish, implement and maintain procedures for communicating information related to emergency management, including:

- Communication of plans and procedures to employees, operating partners, contractors, the supply chain, regulators and local communities; and
- Emergency and crisis communications to stakeholders, including emergency responders, regulators, the media, family members and the public.

4. EMERGENCY MANAGEMENT MONITORING, ASSESSMENT, AND CONTINUOUS IMPROVEMENT

Lessons learned and knowledge generated from monitoring results should be used to develop "improved practices", which are then shared widely. After emergencies or disasters occur, a systematic approach is used to learn lessons from the experience, increase effectiveness and improve emergency management practices and processes.

5. Manual Updating Procedures and Schedule

ARC Resources' Core and Site-Specific ERPs are to be updated annually and submitted to the CER on or before April 1st of each year, or when significant changes (either operational or identified from exercises/incidents and resulting debriefs) occur or are identified. If an update occurs outside of the January 1st to April 1st period, a letter must be submitted to the CER indicating that there have been no changes to operations since the ERP was last submitted. ERP updates are performed by a third-party company (H₂Safety), whose expertise in the field provides ARC Resources' personnel with the education, training, and resources to excel in Emergency Response. Approvals for ERP updates will be carried out by ARC Resources' Corporate contact (ERP Coordinator) for the Core ERP and additionally by Area Managers for all Site-Specific ERPs.

6. DEBRIEFING

Internal Debriefing

The Incident Commander, in consultation with the Lead Agency and/or other regulatory body, will order "Return to Normal" status.

- All response team members and on-site personnel, including contract personnel and emergency services, will be notified.
- All previous contacts including public, workers, landowners, government and industrial operators must also be notified of the end of the emergency.
- Ensure a media statement is prepared and delivered by Senior Management.

Internal Debriefing, continued

- Debriefing meeting(s) with ARC Resources' personnel (including insurance, legal, and human resources as appropriate) must be conducted.
- Debriefing meeting(s) to review effectiveness of the Emergency Response Plan must be conducted. Feedback and comments as a result of the debrief must be incorporated into the ERP revision and procedures. This feedback should be submitted to the ERP provider.
- Debriefing meeting(s) with residents, landowners, Lead Agency and other government agencies and all other impacted parties may be conducted.
- Document all "Return to Normal" activities.
- Complete response debriefing for all response teams. Submit, in writing, response findings and recommendations to the Incident Commander when applicable, which will be submitted to the overall report writer.

7. PUBLIC DEBRIEFING

When the public has been impacted, ARC Resources operations should provide the public information as soon after the emergency as possible, to answer any questions or concerns. This should be done by either senior ARC Resources personnel, a trained Media Advisor, or by the Incident Commander.

After an emergency, a number of additional items should be considered:

- · Debriefings, as mentioned above.
- Crisis management for company personnel and for other members of the public that may have been significantly affected by the emergency.
- If the emergency is of a level where it has impacted the public, an information center may be established within the community where the emergency occurred to answer any questions posed by the public.
- Establish a means of compensating citizens who may have had out-of-pocket expenses (such as meals and lodging costs) as a result of the emergency.
- Through the media, provide details of the investigation into the incident that are pertinent to the public, as it becomes available.

8. HEALTH AND SAFETY PLAN

ARC Resources' extensive Health and Safety program is to be implemented at all times during and after an incident. Training is provided to all ARC Resources employees and contractors; all information and documentation can be found in ARC Resources Health and Safety Manual.

9. SITE SPECIFIC CONTROL POINTS AND RESPONSE

In the event of an incident (reported from an external source and/or confirmed by a drop in pressure), an operator would be sent out to visually confirm the need to shut down operations. ARC Resources operators have the ability to manually trip the ESDs at the risers on the CER line. The operator would then immediately contact his/her supervisor, who would then update the area's Lead Operator, Area Superintendent, ERP Coordinator, and Manager, Health & Safety and the TSB, and then work with internal support and the outside agencies to determine a plan of action for resolving the source of the release.

This page has been left blank intentionally

ARC Resources Head Office Courier/Mailing Address:

Courier/Mailing Address:

KEY RESPONSE PERSONNEL

DAWSON / POUCE CER PIPELINES Manager, Field Operations Foreman - Dawson 1 & 2 / Pouce Field Health & Safety Advisor Field Health & Safety Advisor Lead Operator, 05-35 Gas Plant CORPORATE Manager, Health & Safety

OPERATIONS SUMMARY

The Dawson / Pouce CER Pipelines transport sweet and sour gas within the Peace River Regional District, and Saddle Hills County. Sour gas production flows from 01-34-79-14 W6M to 05-23-80-13 W6M.

FP7 Information

Emergency Management

& Security Coordinator

The maximum licensed H₂S concentration for the CER pipelines is 2% with a maximum EPZ of 1900m.

On-Site Storage

Refer to Dawson 05-35-79-14 W6M Gas Plant yellow tab for storage information. Closest Urban Centre & Indigenous Nation

Note: For a detailed contact list, refer to Section 10.0 Phone List.

The Farming Community of Rolla, BC is located approximately 1 km west of the CER Pipelines EPZ and has a population of +/- 95.

The City of Dawson Creek is located approximately 15 km southwest of the CER Pipelines EPZ and has a population of +/- 12,323.

Horse Lakes No. 152B is located approx. 58.35 km away from the operating area. Indigenous Treaty & Metis Region Boundaries

Treaty 8

North East Metis Association - Northeast Region 7

Hydrology

There are numerous water bodies within the CER Pipelines EPZ including Rolla Creek, Pouce Coupe River, Coleman Creek, Doe Creek and Saskatoon Creek

Highways / Rail

No highways or railways run through the CER Pipelines EPZ.

Site Access

Refer to the following pages for access maps and directions.

SAFETY EQUIPMENT

Operator / Truck Safety Equipment

The Dawson / Pouce field has the following safety equipment on site: 2 first aid kits, 10 eye wash stations, 4 portable H₂S monitors / LEL monitors, 8 SCBA / air packs, 75 portable fire extinguishers.

Each operator has a truck supplied by ARC Resources which contains the following: cell phone, first aid kit, personal protective clothing, 4-head personal monitor, roadside emergency kit, required tools for shutting in a well or flowline, 20 lb. fire extinguisher, roadblock kit and SCBA. Fleet vehicles are accessible 24/7 to operators for emergency

Notification

Wellsite facilities are equipped with high/low pressure shutdown and emergency shutdown valves which are installed at wellheads, facility inlets and various locations throughout the gathering system that will limit the volume of gas released in the event of a leak. The 01-34-79-14 W6M Compressor Station and 05-35-79-14W6 Gas Plant are equipped with multiple monitoring, detection alarm and shut down systems. Systems are connected to a callout system that notifies the operators in the event of a problem. The estimated time for company personnel to arrive at the site of an emergency is approximately 45 minutes, depending on weather conditions. Potential hazards may include blowouts, fires, gas release, oil or chemical spills and/or loss of pressure

SAFETY EQUIPMENT, continued

The primary methods of communication are landlines, cell phones and radio. Cell phone coverage is very good throughout the area.

Roadblock/Ignition Kits

There is 1 roadblock kit located within each operator's vehicle. Each kit contains reflective vest and flag, flashing light, 3 reflective triangles, quick reference guide kits, flashlight with cone and an amber beacon. Additional roadblock kits can be acquired from local safety contracting companies. See Support Services for more information. There is 1 flare kit located at the Dawson 05-35-79-14 W6M Gas Plant, however ignition equipment and trained personnel can be provided by Ignition Service

companies. See Support Services for more information.

Note: Appropriate roadblock locations will be determined at the time of the incident.

If any of the above mentioned safety equipment is insufficient, ARC Resources personnel will contact a local safety company who will be asked to provide additional equipment.

AREA USERS / TRANSIENTS

Oil and Gas Alliance Pipeline Ltd. Canadian Natural Resources Limited Gas Alberta Inc. NorthRiver Midstream Inc Ovintiv Canada Ulc Pacific Northern Gas Ltd. Pembina Pipeline Corp. Storm Development Corn TC Energy Tourmaline Oil Corp.

Vermilion Energy Trappers Trapper ID Emergency 733T006 Vacant Line Guides & Outfitters - Wildlife Management Unit (WMU) #359 Company Name Emergency Name

Bear Canyon Outfitters Inc.
Dale McKinnon AB Guide & Outfitter Jason Frank Green Island Outfitters Ltd. Mike's Outfitting Ltd. Red Willow Outfitters Ltd

Forestry Management Units (Go3) See Álberta Energy Regulator.

Rights Holders Forest Tenures File ID M02508

M02097, M02628 Protected Areas Rolla Canyon Ecological Reserve

EMERGENCY SERVICES

Number

| **If there is no 911 service available due to the remote location, please ca | III the number listed** |
|--|-------------------------|
| Ambulance | 911 |
| BC Ambulance Service | 250-374-5937 |
| Air Ambulance (STARS) | 888-888-4567 |
| 05-35-79-14 W6M Gas Plant Site Reg. #8781 | |
| 01-34-79-14 W6M Compressor Station Site Reg. #2328 | |
| Hospitals | |
| Dawson Creek and District Hospital | 250-782-8501 |

| 01-34-77-14 Wolvi Compressor Station Site Reg. #2320 | | |
|--|--------|---------------------|
| Hospitals | | |
| Dawson Creek and District Hospital | | 250-782-8501 |
| Fort St. John Hospital & Peace Villa | | 250-262-5200 |
| Alberta Poison & Drug Information Service | | 800-332-1414 |
| BC Drug and Poison Information Centre | | 800-567-8911 |
| BC Hydro | | 888-769-3766 |
| FortisBC Electric | | 866-436-7847 |
| BC One-Call | | 800-474-6886 |
| | WW | /w.bconecall.ca |
| Utility Safety Partners | | 800-242-3447 |
| | WWW | v.utilitysafety.ca |
| Fire Departments | | 911 |
| Dawson Creek | Cell: | 250-784-8164 |
| Pouce Coupe | Cell: | 250-219-9205 |
| Taylor Fire Rescue | | 250-789-3392 |
| There is NO fire coverage from any local fire department. Fires must be handled by | ARC Re | sources, mutual aid |

| rayior riic rescue | 230-107-3372 | | |
|---|---------------------------------|--|--|
| There is NO fire coverage from any local fire department. Fires must be handl | ed by ARC Resources, mutual aid | | |
| partners, or contract oilfield fire fighting services. Local fire departments will only respond to motor vehicle accidents and medical emergencies unless specifically dispatched by EMCR or the Local Authority. | | | |
| and medical emergencies unless specifically dispatched by EMCR or the Local Au | uthority. | | |
| RCMP | 911 | | |
| Dawson Creek | 250-784-3700 | | |
| Spirit River | 780-864-3533 | | |
| Reception Centres | | | |
| Days Inn | 250-782-8887 | | |
| 640 - 122 Avenue, Dawson Creek, BC | 200 702 0007 | | |
| | | | |
| Holiday Inn Express | 250-782-7700 | | |

12217 - 4 Street, Dawson Creek, BC

EMERGENCY SERVICES, continued

Reception Centres

Admin: 780-353-3771 Bonanza Community Hall 12407 Twp 801, Bonanza, AB

Gordondale Community Hall

Canada Energy Regulator (CER)

Office: 780-353-2210 79144 Range Road 105, Bonanza, AB Carla Day

GOVERNMENT AGENCIES

FEDERAL AGENCIES

Pineline Emergency: 810-007-7887

780-951-8907

800-663-5555

844-755-1788

| Cariada Eriergy Regulator (CER) | ripellile Lillergelicy. 019-997-7007 |
|---------------------------------|---|
| | All other Emergencies: 403-299-2773 |
| Online Reporting System | https://apps.cer-rec.gc.ca/ers/home/index |
| , , , | 1 11 3 |
| CANUTEC | 888-226-8832 |
| Air Troffic Control | |
| Air Traffic Control | |
| NAV Canada* | 866-541-4102 |
| Transport Canada** | 877-992-6853 |
| | |

* If flight information or a NOTAM advisory is required, contact NAV Canada

** if a NOTAM is required for airspace closure, contact the Transport Canada Aviation Operations Centre Environment & Climate Change Canada (ECCC)

Meteorological Services

Department of Fisheries & Oceans Canada (DFO)

Report Marine Pollution 800-889-8852

BRITISH COLUMBIA AGENCIES

BC Emergency Management & Climate Readiness (EMCR) / BC Energy Regulator (BCER) Incident Reporting Line 800-663-3456*

*In the event of an emergency, EMCR will notify the BCER, Ministry of Environment & Climate Change Strategy, Ministry of Forests, Ministry of Water, Lands and Resource Stewardship, Northern Health Authority and any affected

Peace River Regional District (PRRD) 800-670-7773 Admin: 250-784-3200

HEMBC On Call: 855-554-3622 Northern Health Authority (NHA) Technical Safety BC (TSBC) 866-566-7233 800-663-3456 Transportation of Dangerous Goods (TDG)

BC Ministry of Transportation & Infrastructure (MOTI) 250-787-3237 Admin: Public Services & Procurement Canada (PSPC)* 250-774-6956 *Jurisdiction of HWY 77 is with PSPC, (not BC Ministry of Transportation & Infrastructure). Beginning at mile 83.5 (km 133) and ends at the BC / YK border.

WORKSAFE BC - Fort St. John 888-621-7233 BC Ministry of Forests Admin: 250-784-1200

BC Wildfire Reporting Line BC Ministry of Environment & Climate Change Strategy

Alberta Health Services - Z5 North

Admin: 250-787-3411 Peace Region

ALBERTA AGENCIES

Alberta Energy Regulator (AER) 800-222-6514* Field Operations - West Wildfire Reporting 310-FIRE (3473) * One call number for regulatory agency, Alberta environment, spill reporting & sustainable resource development (lands, fish, forest, wildlife) & Environment Canada.

Saddle Hills County Admin: 780-864-3760

| Alberta Emergency Management (AEMA) - Northwest Region | 866-618-2362 | |
|---|--------------|--------------|
| Alberta Boilers Safety Association (ABSA) | | 780-437-9100 |
| Alberta Safety Services - Electrical Branch | Admin: | 866-421-6929 |
| Alberta EDGE | | 800-272-9600 |
| Alberta Transportation and Economic Corridors - All Regio | ns | 780-638-1128 |
| Alberta Occupational Health & Safety (OHS) | | 866-415-8690 |
| Workers' Compensation Board (WCB) | | 866-922-9221 |
| | | |

SURFACE DEVELOPMENTS

There are a total of 7 surface developments within the CER field. This includes 3 occupied residences, 3 vacant residences, 1 petroleum facility. Detailed resident information can be found behind the surface developments tab.

Bus Transportation & Associated Schools

Peace River South District #59 Jeff Lekstrom, Transportation Manager Canalta Elementary School

Admin: 250-782-8571

Admin: 250-782-8403

SUPPORT SERVICES

| Note: All numbers, unless otherwise indicated, are 24 hours. | | | |
|--|---|----------------------|---|
| Mobile Air Monitoring* Firemaster Oilfield Services Trojan Safety Services - Gr. Safety Boss - Fort St. John HSE Integrated - Grande Pr *Due to response time, dispatch mobil approximately 2 hours from Fort St. Jo | ande Prairie | Response time AB. | 877-342-3473 250-793-2197 800-882-4967 780-532-2088 e is expected to be |
| Oilfield Fire Fighting / Safet AAA Field Services - Fort S Safety Boss Inc Fort St Trojan Safety Services Ltd. Bravo Target Safety - Ledu Firemaster Oilfield Services | št. John John Grande Prairie ıc | | 250-263-4607 800-882-4967 250-793-2197 866-513-3779 877-342-3473 |
| Well Control Specialists Capstone Oilfield Services– Safety Boss Inc Fort St. J Firemaster Oilfield Services Boots and Coots - Texas | lohn | | 866-347-3911 800-882-4967 877-342-3473 800-256-9688 |
| Ignition Services AAA Field Services - Fort S Firemaster Oilfield Services HSE Integrated Ltd Grand | Inc Grande Prairie | | 250-263-4607 877-342-3473 780-532-2088 |
| Emergency Response Mana H ₂ Safety Services Inc Ca | | Toll Free: | 403-212-2332 888-216-2332 |
| Bus Transportation Diversified Transportation L Ambitious Hotshot & Piloting | .td Dawson Creek g Ltd - Fort St. John | | 250-788-3909 250-263-4639 |
| Helicopter Companies* Bailey Helicopters - Fort St. Yellowhead Helicopters Ltd Heli Source Ltd Fort St. J "If required, a helicopter with a loud! | Fort St. John ohn | | 250-785-2518 250-785-2331 855-876-5716 |
| Spill Response Ridgeline Canada Inc.* Highmark Environmental - F SWAT Consulting Inc Gra 'Ridgeline Canada Inc. is the primary | ande Prairie | | 866-574-7928 250-261-6994 866-610-7928 |
| Emergency Response Assis ERAP2-0010-175 | stance Canada (ERAC) | | 800-265-0212 |
| 3 | Clean Harbors Jason MacMillan | | 866-541-8888 250-785-4577 250-224-7925 |

*See WCSS's website (www.wcss.ab.ca) for more information, equipment details, locations and directions. *Spill Contingency Plan - Contingency Manual – https://wcss.ab.ca/about/contingency-manual/ 'Live Equipment Report - https://wcss.ab.ca/emis/

Troyer Ventures

Clean Harbors

Sandra Miller

Dwayne Jones

ARC Resources Ltd.

Pembina Pipelines

PGI Processing ULC

Silver Peak Services

Martin Danny

Avenge Energy Services Inc

Coop Custodian:

Coop Custodian:

Coop Custodian:

Coop Custodian:

Coop Custodian:

Coop Custodian:

Regional Custodian:

WCSS - Coop 5



 \bigcap

March 2024

www.h2safetv.ca



Ш

OURC

S

Ш

 \mathbb{L}

250-774-5332

587-343-5824

780-524-3938

780-622-6274

780-617-0555

780-827-4776

ext. 2844

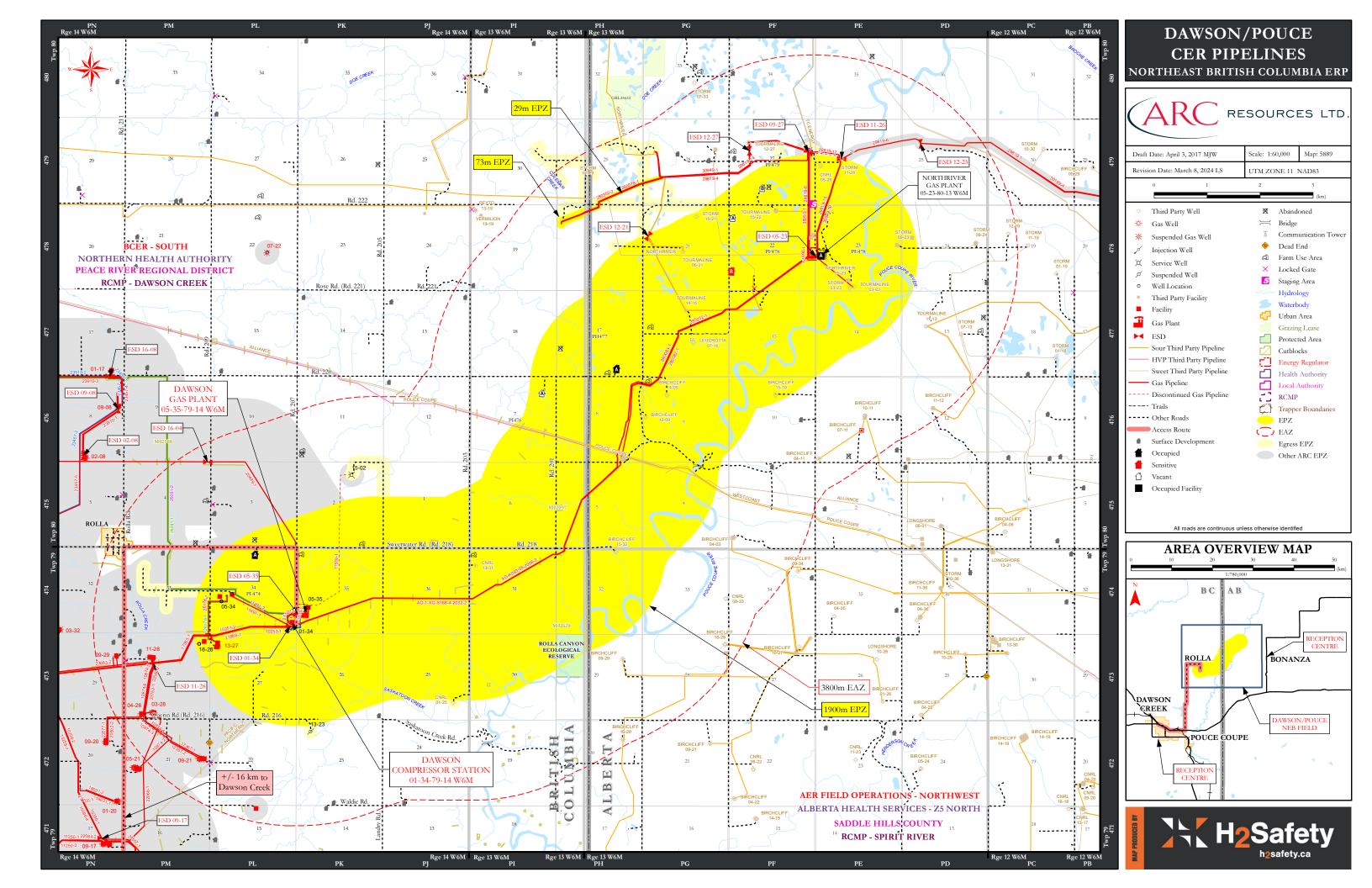
Cell: 250-224-7925

Bus: 250-785-4577

Cell: 780-296-5822

Cell: 780-524-3392

Cell: 780-827-8739





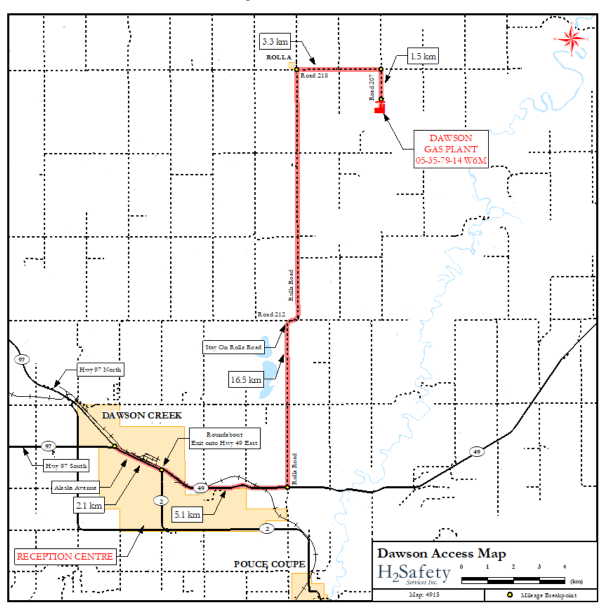
Dawson / Pouce CER Pipeline Site Access

Note: CER Pipeline begins at the Dawson 05-35 Gas Plant.

Directions to the Dawson 05-35-79-14 W6M Gas Plant

From Dawson Creek, BC, at the junction of Highway 97 North and Highway 97 South:

- Travel east on Alaska Avenue for 2.1 km to a traffic roundabout
- Exit off of the roundabout onto Highway 49 East and travel for 5.1 km to the intersection of Rolla Road.
- Turn left (north) onto Rolla Road and travel for 16.5 km to the intersection of Road 218.
- Turn right (east) onto Road 218 and travel for 3.3 km to the intersection of Road 207.
- Turn right (south) onto Road 207 and travel 1.5 km. Access to the Dawson 05-35-79-14
 W6M Gas Plant will be on the right hand side.



CER Pipelines



LEGEND

Facility: B=Battery BE=Blind End CS=Compressor Station DH=Dehydrator GP=Gas Plant GS=Gas Gathering System IP=Injection Plant PN=Plant LH=Line Heater MS=Meter Station PL=Pipeline PS=Pump Station S=Satellite WE=Well HD=Header JN=Junction UG=Underground cap or tie-in

<u>Valve</u>: CV=Check Valve ESD=Emergency Shutdown Valve

Substance: AG=Acid Gas CO=Crude Oil FW=Fresh Water HV=High Vapour Pressure LV=Low Vapour Pressure NG=Natural Gas OE=Oil Effluent SG=Sour Gas FG=Fuel Gas ST=Sweet Gas SW=Salt Water SE=Sour Oilwell Effluent SC=Sour Crude MG=Miscellaneous Gases OM=Oil Emulsion WS=Sour Water PW=Produced Water UN=Unknown ML=Miscellaneous Liquids MP=Multiphase

Status: A=Abandoned D=Discontinued N=Not Constructed/Approved O=Operating P=To Be Constructed U=Unknown Q=Active I=Inactive S=Suspended R=Removed T=Registered V=Deactivated

Other: EPZ=Emergency Planning Zone WALL=Wall Thickness OD=Outside Diameter Z=Compressibility Factor GLR=Gas-To-Liquid Ratio GVF=Gas Volume Fraction TEMP=Temperature