Emergency & Continuity Management Program



Emergency & Continuity Management Program Overview

The Emergency Management team at Pembina leads the organization's ability to protect people, communities, and the environment by preparing for, responding to, and recovering from emergencies.

Pembina's comprehensive Emergency & Continuity Management Program (EM Program) applies to Cedar LNG and includes:

- Emergency Response Plans which outline standards and processes designed to protect the safety of the public, responders, the environment, and property.
- Detailed strategies, tactics, and procedures for incident response activities.
- Specialized response equipment, strategically placed within Pembina's operating areas.
- Exercises to enhance emergency response capabilities.

Hazard Identification & Risk Assessment

Response plans and activities are prepared to mitigate impacts to potential hazards based on the findings from the Hazard Identification & Risk Assessment.

These assessments are conducted in accordance with applicable regulatory requirements, industry standards, and best practices, and evaluate a broad range of hazards, including those caused by operating activities and external events.

Emergency Response Plans

Accidents, Malfunctions & Communications Plan

The Accidents, Malfunctions and Communications Plan (AMCP) is Cedar LNG's core emergency response plan. It outlines effective response actions for Cedar LNG personnel to follow during emergencies. It also provides procedures to prevent injury to employees, emergency responders, and members of the public, and to reduce impacts to the environment, property, and infrastructure in the event of an emergency.

The AMCP is designed to be used with Pembina's EM Program to ensure effective emergency response practices are in place for Cedar LNG.

Engagement

Emergency Management will engage with appropriate stakeholders and Indigenous communities throughout the project lifecycle. Emergency Management engagement is guided by the principles of mutually beneficial, transparent, inclusive, respectful, and accessible engagement, and is designed to ensure meaningful and effective information exchange. Engagement audiences will include (but is not limited to) local, provincial, and federal governments, Indigenous communities, first responders, response organizations, and industry.

Notification

In the event of an emergency, Cedar LNG will notify appropriate Indigenous communities, government authorities, stakeholders, and the public, as soon as practical.

Ongoing communication about the incident will be coordinated through the Liaison Office and/or Information Office and will consider channels and methods accessible to all members of the community, including those with diverse needs and preferences.

Coordination with First Responders

Cedar LNG coordinates with first responders, external agencies, and local communities in emergency response.

Cedar LNG uses a standardized incident management system, the Incident Command System (ICS), to integrate decision making between response entities.

Key components of the ICS include:

- Consistent roles and responsibilities for responders
- · Common terminology and processes
- · A defined chain of command
- A unified command allows for collaboration between authorities
- Scalable organizational structures
- Coordination procedures

Response Equipment

As part of its EM Program, Cedar LNG has established requirements for emergency response equipment. The requirements ensure that the appropriate equipment is available to support a rapid response, and the emergency response plan procedures. The requirements also ensure that all equipment is maintained in a constant state of readiness so that it will perform its intended purpose, when and if required.



Cedar LNG's equipment inventory is also supplemented through agreements with several third-party vendors and response organizations.

Responder Training & Exercises

Cedar LNG provides training to relevant designated project personnel on the prevention measures and response actions required for an accident and malfunction during the construction and operation of the project.

Training sessions include components to ensure responders are trained in various aspects of emergency response and are competent in activating and implementing emergency response measures.

For each exercise, specific goals and objectives are formulated to validate existing plans, policies, and procedures and to test emergency response equipment, response times, training competencies, as well as the safe and effective implementation of response procedures under a variety of conditions. Exercises are evaluated to assess overall performance and identify areas for continual improvement.

For more information about Pembina's Emergency Management Program, please visit:

www.pembina.com/safety/emergency-preparedness

Let's Stay Connected

We look forward to continuing our work together as we move Cedar LNG forward. Reach out with any questions or feedback for the Cedar LNG team:





