



SemCAMS Greenhouse Gas (GHG) Policy

Greenhouse Gas Management Rationale

SemCAMS shares the global concern about climate change and is focused on activities to reduce greenhouse gas emissions within our direct control. We will do this proactively by:

- Improving efficiency of combustion facilities
- Reducing fuel gas use at our facilities
- Reducing indirect emissions by actively managing the reduction of our electrical consumption
- Monitoring and minimizing flaring activities and incidents at facilities
- Minimizing venting and monitoring for and reducing other fugitive emissions at facilities

Greenhouse Gas Management Principles

SemCAMS applies the following principles toward GHG management:

- Meet regulatory emission program requirements for existing and new business activities
- SemCAMS includes carbon costs in the evaluation of significant projects
- SemCAMS strives to continuously improve operations and design of existing and future facilities
- SemCAMS supports environmental efforts to reduce GHG, including promotion of the use of offset credits to support emission reductions
- SemCAMS actively seeks ways to mitigate GHG emissions and investigates initiatives such as acid gas injection, CO₂ supply for enhanced oil recovery and carbon capture and storage

Regulatory Compliance

SemCAMS will comply with all regulatory requirements in all jurisdictions in which it operates.

Currently SemCAMS facilities are subject to the requirements of Alberta's climate change legislation (the *Climate Change Emissions Management Act* and its associated reporting and emissions intensity reduction regulations). SemCAMS will comply with and meet the efficiency targets imposed under that regime via the application of its above Greenhouse Gas Management Principles. Details about Alberta's Climate Change Action Plan can be found at:

<http://environment.alberta.ca/1319.html>

In addition to Alberta's Plan, the Canadian Federal Government has also proposed a climate change policy, which will include SemCAMS facilities. When the proposed Federal Climate Change Policy regulation(s) are implemented, SemCAMS will meet the reporting requirements and emissions intensity reductions proposed there under. More information about the details of the proposed regime can be found at the federal "ecoACTION" website:

<http://www.ec.gc.ca/ecoaction/>