

## Geomatics Data Management Inc.

# GDM

### Pipeline and Facilities Database

Divestco is an Authorized Distributor of the GDM Pipeline and Facilities Database. It is the most widely used database in the oil and gas industry with full coverage for the four western provinces Alberta, Saskatchewan, British Columbia and Manitoba and includes transmission lines and some gathering system coverage for the Yukon, North West Territories, Ontario, Quebec and Eastern Provinces. Along with pipeline information, the data includes location and attribute data for facilities such as gas plants, batteries, compressors, meter stations, refineries and injection stations.

Whether you are planning well and facility tie-ins, surface access, capacity, environmental impacts or ever increasing integrity requirements, the GDM Pipeline and Facilities Database is the information backbone that supports the delivery of your product to market.

#### **Comprehensive Pipeline, Facility and Midstream Information**

GDM's pipelines and facilities information supports a broad spectrum of industry activity such as:

- Pipeline and facility mapping
- Planning, evaluating and locating pipeline and facility assets
- Implementing integrity and risk management systems
- Evaluating deliverability, utilization and spare capacity
- Environmental impact and monitoring
- Regulatory submission
- Increasing field safety

#### Content features and highlights included in the database are:

- 400,000 pipelines spanning 620,000 kilometers
- 133,000 facilities
- Spatial location of pipelines and facilities
- GDM unique Western Canada Approval numbers
- Provincial and Federal license approval or project numbers
- Substance (primary, secondary, tertiary) and H2S content
- Current and historical ownership
- Outside diameter and wall thickness
- Pipe material, specifications, pressures and standards
- From To Locations and facilities

- Provincially regulated permit and approval dates and current status
- Daily pipeline and facility license and disposition notifications
- Daily new pipeline construction highlights
- Facility detail for all types of equipment, gas plants, batteries, compressors, meter stations, refineries
- Gas plant licensing information
- Current and historical facility production
- Daily, weekly and monthly update cycles for each region