

PIPELINE ASSET SEARCH

Covering Oil, Gas and Liquids Pipelines, Compressor & Pump Stations, and Metering Stations

Industrial Info's Pipeline Asset Tracking Tool provides multiple details about onshore and offshore pipelines across the world in a searchable format. Pipeline information and search criteria include:

- Pipeline Name
- Pipeline Owner/Operator
- Product Carried
- Origination and Destination Points/Offshore Location
- Design Pressure
- Construction Completion/Operational Startup/Shutdown Dates
- Pipeline Length
- Pipeline Type (Main, Gathering, Lateral)

As Oil & Gas Production technologies continue developing and breaking new ground, infrastructure continues growing to move products from production field to delivery point. In North America, new production from shale formations and the Alberta oil sands is driving pipeline development, while in Europe and Asia, new pipeline routes are being established for geopolitical reasons and to gather and transport gas from new offshore sources.

COMPRESSOR/PUMP STATION EQUIPMENT PROFILES

Detailed profiles are provided for each compressor/pump station along the pipeline route, including physical and mailing addresses, telephone number, startup date, employee count, physical latitude/longitude tied to Google Maps and contact details for key plant personnel.

Even more granular information is provided in the form of individual unit profiles for more than 35,400 operational and pre-commissioned compressor and pump packages, including:

Drive Type

Horsepower/Megawatt Rating

Google Mapped to Satellite View

Manufacturer & Model Details

Startup Date

Capacity Details

In addition to existing units, details on new compressor drives are available for units under development for existing and grassroot pipelines, including construction details, design capacity, planned startup dates and much more.

MAJOR PROJECTS

Industrial Info's global market intelligence in the Pipelines industry covers crude and natural gas pipeline activity as well as compressor and pump stations. Our project coverage includes spending events from the early planning stages through engineering and RFQs, to project completion and contains a detailed scope of work, project milestone dates and key contacts.

PROJECT TYPES REPORTED/COVERED:

- NEW PIPELINE CONSTRUCTION
- INTERSTATE AND INTRASTATE LINES
- REHABILITATION
- ENVIRONMENTAL
- STATION CONSTRUCTION
- EXPANSIONS
- REVERSALS
- SECTION REPLACEMENTS
- LATERAL LINES
- PIPELINE MAINTENANCE
- GATHERING SYSTEMS

