



## SITE VISION

To be the service provider of choice by providing best-in-class value to all our stakeholders.

## SITE MISSION

To provide value added contribution to all stakeholders in order to deliver the safest, highest quality product and services possible. SITE will achieve this through commitment to our core values: Safety / Environment, Integrity, Teamwork and Execution, while continuously improving our business practices.

## SITE VALUES

Safety / Environment  
Integrity  
Teamwork  
Execution



*Printed on paper from a responsibly managed forest.*

CALL FOR A QUOTE ON YOUR NEXT PROJECT

### HEAD OFFICE

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# SITE™

[www.siteenergy.com](http://www.siteenergy.com)

British Columbia • Alberta • Saskatchewan • Manitoba  
• North Dakota • Montana



## PIPELINE CONSTRUCTION

# SITE™



# PIPELINE CONSTRUCTION

SMALL AND LARGE DIAMETER PIPELINES. STEAM LINES. HDPE. FLOW LINES. PLANT SITE AND FACILITY PIPELINES. MUNICIPAL PIPELINES.



SITE's wealth of experience in pipeline, plant and facility construction ensures that oil, gas and natural resource developers keep their product flowing and that municipalities are able to deliver safe, clean drinking water.

Our pipeline work includes:

- Constructing above and below-ground pipelines, from 2 inches to 32 inches in diameter
- Constructing steam distribution piping, including Steam-Assisted Gravity Drainage and Cyclic Steam Stimulation operations
- Installing and repairing HDPE pipe, a long-lasting, pressure and corrosion-resistant alternative to traditional pipe
- Installing flow lines to move natural gas, emulsion, crude oil, and salt water to nearby storage tanks, transmission compressor stations or processing plant booster stations
- Building plant site and facility pipelines

As a fully-integrated energy services company, SITE is well-equipped to manage the full lifecycle of pipeline projects, including pre-construction, construction and post-construction services.

#### Pre-construction

- Survey and stake the right-of-way and temporary workspace
- Clear the trees, brush and top soil, and level and grade the right-of-way
- Dig the trench and mark the centre line
- String the pipe – laying it out end-to-end along the right-of-way

#### Construction

- Bend and join the pipes, and inspect the welds
- Provide pre-coated pipes, and coat welds on-site
- Install the welded pipeline into the trench
- Install the valves and fittings that support operational shut-offs
- Backfill the trench, in preparation for reclamation

#### Post-construction

- Pressure test the installed pipe
- Reclaim the right-of-way

SITE has the knowledge and experience to complete any size pipeline project in many geographical areas of Western Canada and the United States. Our work begins and ends with the highest quality product and services possible, budget integrity, and an unbeatable emphasis on safety. It is backed by a strong complement of accessible people, and privately-held equipment and materials. Our service offerings include a full spectrum of infrastructure, access and environmental solutions.