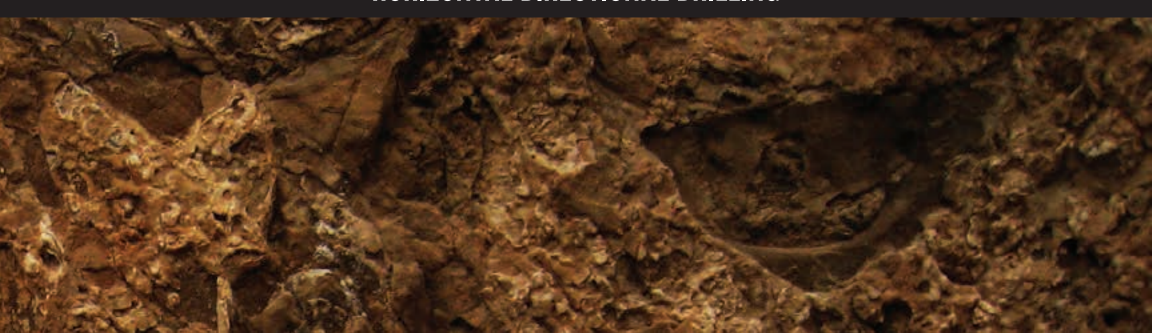




HORIZONTAL DIRECTIONAL DRILLING

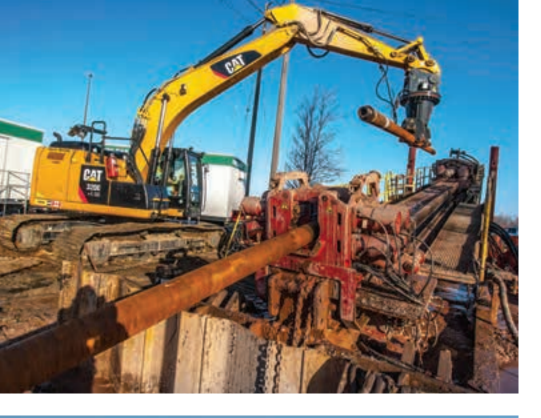




WE DO MORE THAN JUST DRILL

The Mears reputation as a leading horizontal directional drilling (HDD) company has been earned by working hard and smart for our customers, gaining their confidence in our capabilities by completing complex and innovative projects. Our professional construction and engineering teams have experience, expertise and ingenuity that is well-known to the oil and gas, electrical and water/wastewater industries.

Mears is part of a professional network of companies under Quanta Services, Inc. (a Fortune 500 Company). As part of this network, Mears is able to provide customers with the nation's largest pool of skilled workers, equipment and specialized services to deliver infrastructure solutions to the power and pipeline industries all across the world.





HORIZONTAL DIRECTIONAL DRILLING

Changing regulations, safety and quality standards and environmental concerns are an ever-present challenge to pipeline, power and utility companies responsible for installing and maintaining pipelines, cables and conduits. Led by a team of in-house engineers, project managers, steering technicians, international logistics and field personnel, Mears navigates the concerns of our customers through even the most complex projects.

With support from our Certified Equipment Managers, our fleet of horizontal directional drilling rigs and support equipment can complete projects with pipe diameter up to 60-inches (1524 mm), and our drilling capabilities include continuous lengths of over 3,352 meters.

Our experience also includes:

- Conventional HDD Crossings
- Marine Crossings (Water-to-Water and Shore Approaches)
- Hard Rock Drilling
- Design/Build
- Engineering, Procurement and Construction
- Direct Pipe®



MEARS' COMMITMENT TO SAFETY, QUALITY & ENVIRONMENT

Our **Safety Management System (SMS)** has allowed Mears to maintain the highest standards in health and safety, and it is our company policy to provide and maintain safe and healthy conditions for all employees, customers and the public. Our commitment to safety is at the core of our company values and forms a foundation for operational excellence. The **OHSAS 18001:2007** standard has elevated our safety practices to an even higher level for our employees and customers.

Mears' **Quality Management System (QMS)** is thoroughly designed and implemented to ensure client expectations and needs are exceeded. Guided by the **ISO 9001:2008** standard, Mears Group monitors and documents quality performance, effectiveness and compliance.

Additionally, our maintenance program, run by AEMP Certified Managers (CEMs), helps reduce downtime on projects and increases overall productivity by keeping equipment in optimum running condition.

The **Environmental Management System (EMS)** was established to strengthen Mears' commitment to protecting the environment by conducting our business operations in an environmentally responsible and sustainable manner. We recognize that by reducing and, when possible, eliminating waste, the environmental impact of our activities is significantly decreased.

To further our commitment to protecting the environment, Mears attained the **ISO 14001:2004** certification, and continues to place the value of environmental management as central to our corporate success.







DESIGN/BUILD

At Mears, we offer our clients the opportunity to have their project designed and built as one turnkey operation. Benefits of design/build project delivery include:

- Reduced owner risk
- Shortened project schedules
- Single point of contact
- Increased cooperation
- Reduced owner resources
- An environment of design and construction innovation

ENGINEERING, PROCUREMENT & CONSTRUCTION

Mears' engineering, procurement and construction (EPC) services provide a single source of contact and responsibility to our clients, saving them time and money. Through our EPC process, Mears' engineers, construction teams and subcontractors can communicate clearly and consistently with each other, ensuring that informative and collaborative decisions are made throughout the project. Additionally, having a single source of responsibility on a job enhances the safety and productivity of the project.





MEARS CANADA CORP.

HORIZONTAL DIRECTIONAL DRILLING

235080 Ryan Road, S.E. Rocky View, AB T1X 0K3 587-471-2344 www.mearsHDD.net

Certified in Safety, Quality, and Environmental: OHSAS 18001:2007, ISO 9001:2008 and ISO 14001:2004



MEARS CANADA CORP. - HORIZONTAL DIRECTIONAL DRILLING

www.mearsHDD.net

