Advanced Pulling Technology

For Tethered Inspection Tools





Calgary, Alberta, Canada Billings, Montana, USA Houston, Texas, USA



www.canlinepipeline.com

For more than 35 years, Canline Pipeline Solutions has consistently delivered reliable service to the oil & gas pipeline industry. Integration of hi-tech engineered pulling units and the operation of unique equipment for Tethered In-Line Inspection Tools enables Canline to support all sizes of pipe diameters in various industries in Canada, the USA, and abroad.

Our role in the energy industry has been a very important one. It's no secret that the focus on the pipeline industry, and environmental concerns that go along with it, grows each day. We offer incredibly safe tethered tool pulling services as an environmentally responsible solution for pipeline integrity requirements. Operating as an expert oil and gas pipeline contractor, our safety standards, comprehensive procedures, relentless attention to detail, quality, and our dedication to the environment and make Canline the industry leader in this sector.

Pre-project planning and coordination, along with our specialized synthetic rope technology enable us to extend the length of pulls and mitigate internal pipe damage, unlike any other wire-line provider. We encourage you to have Canline participate from the onset of the project, this allows us to maximize the coordination and the integration of services within the scope of the project. Canline's diverse fleet of pulling units allows for unconventional access to otherwise un-piggable lines and the most challenging of conditions. With Canline on your team you can expect projects to be on time and in budget, which is of great value to all communities and companies involved.

Our Commitment to Safety and the Environment

- Canline Pipeline Solutions complies with all applicable legislation, regulations and industry requirements.
- We take every available opportunity to prevent pollution, reduce waste and minimize the consumption of resources. We are committed to being good stewards of the environment and patrons of the community.
- We have established internal Canline environmental and safety objectives, targets, and measures as the basis for continual improvement.
- Canline partners with external industry organizations for the supply of all required HSE data and information.

Advanced Pulling Technology for Tethered Inspection Tool Services

We will work with you to gain a thorough understanding of the project and help you achieve the most practical and efficient solution.

Complete Project Management

- Pre-project Planning
- · Pre-job site visits and kick-off meetings
- Services Scheduling
- · Support to identify and reducing bell hole locations to minimize cost
- · Assistance with establishing bell hole configurations
- · Coordination of all required materials, supplies, and equipment
- Canline pulling unit recommendations to fit specific project requirements and to reduce overall cost
- Full Quality Control Package

Specialized Equipment

Canline pulling units are engineered with the latest in advanced technology and are superior when compared to conventional wireline winch drum units. All units are equipped with capstan type winches that provide smooth, powerful, and consistent bi-directional movement with the ability to pull at maximum power at any distance. Most conventional Winch drum wire-line units pull force varies significantly in relation to the amount of cable on the drum.

Synthetic Rope

- Mitigates internal damage to the pipe in bends and S-bend risers.
- · Lighter than steel cable in weight, which allows further pull distances.
- Significantly less stored energy under load, lower recoil making it much Safer for the operators and pipeline crews.
- Stronger 15 times stronger the steel wire rope
- · Smooth constant pull speeds, for accurate data collection required for precise pipeline analysis

Canline Pulling Units

- The industries most diverse fleet of pulling units. Specifically engineered, designed, and constructed for pulling.
- · Safer operation, all units incorporate hydraulic direct drive with no chains.
- 15,000 trailer and skid mounted electric unit = zero emissions
- Proven capabilities for supplying reliable pulling units for domestic and international projects

Real Time Data Monitoring and Acquisition

- · Global Positioning System
- · Weight indicator with adjustable pull force weight limiter
- Speed indicator
- Distance indicator
- · Data Logging System recording the run data listed above

Canline Pipeline Solutions Technicians

- · Trained and Certified CPS Pulling equipment operators
- Personnel are fully engaged and involved in the entire operation to the benefit of the Customer.

Committed to Making Your Next Project a Success

Canline has had the pleasure and privilege to work with leaders in the In-Line Inspection Tool industry in many different capacities. No challenge is too big or too small, we assign every project with the same integrity and attentiveness. Our customers depend on us for complete comprehensive range of procedures, quality control, and thorough safety programs. For Canline, every project is an opportunity to build upon established trust and create value in the marketplace. These standards stay at the heart of our mission, and we never compromise on them. You can rest assured Canline has the proven track record, experience, equipment, and people committed to making your next project a success.

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