



SECURE Energy Services' injection trailers provide our clients with the opportunity to inject any liquid product directly into an active circulating drilling fluid system. We will work with operators to provide a lubricant or corrosion program tailored to each of their needs.

The injection trailers were designed by drilling fluid engineers making them efficient and easy to use at the rig site. The heated, enclosed trailers house two pumps, ample space for the liquid drilling fluid products and a single discharge line on every pump that feeds directly into the tanks. All liquid drilling fluid products can be added to the system through the injection trailer. The pumps have a rugged, enclosed, chemically resistant housing for protection against the harshest environments. Encapsulated and explosion proof electronics, a rigid housing and a stroke bracket ensure years of precise, repeatable performance.

The injection trailer provides the following on-site health and safety benefits:

- Elimination of adverse ergonomic exposure to personnel moving barrels
  - Hand and finger pinch
  - Musculoskeletal injuries (sprains, strains, hyperextensions)
  - Reduction in exposure to weather and temperature extremes by having safe, warm and dry workspace
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- · Provision of adequate illumination during all operational times
- · Consolidation of materials into compact space contributing to the overall site housekeeping



## **Trailer Features**

- 2 enclosed LMI pumps at 1.5 L/min and 0.5 L/min
- 15.2m (50') electrical extension cord
- Power requirement is 120/208 volts with a 15 amp load
- Set up to operate up to 60 amps
- Remote on/off switch with a 22.9m (75') cord
- 3 x 2.5cm (1") discharge hoses are attached with hammer unions on the side of the trailer
- Explosion proof electronic housing (meets OSHA standards)
- · Explosion proof heater
- Backside double doors and side door

# Your trusted service partner throughout the energy life cycle.

## Processing, Recovery & Disposal

#### **Custom Treating**

Solids Processing and Disposal

Fluids Processing and Recycling

Crude Oil Marketing

Crude Oil Terminalling - Pipeline and Rail

Class Ib Waste Water Recycling and Disposal

Class II Produced Water Recycling and Disposal

**Drilling Fluids Recycling** 

Tank and Equipment Washing

Class I Landfill Solids Disposal

Class II Landfill Solids Disposal

# **Drilling & Production Services**

## **Drilling Fluids**

**Completion Fluids** 

Fluids and Solids Equipment

**Production Chemicals** 

**Production Enhancement** 

**Pipeline Chemicals** 

**Chemical EOR** 

Water Treatment Services

Chemical Blending Facility in Red Deer

Oil-Based Mud Blending Facilities

**Mineral Processing Facility** 

Laboratories in Calgary and Edmonton

## **OnSite Services**

**Pipeline Services and Water Crossing** 

**Demolition and Abandonment Services** 

Remediation and Reclamation Equipment Services

**Integrated Fluid Solutions** 

**Engineered Abandonment Services** 

**Environmental and Civil Construction** 

Remediation and Reclamation Assessments and Monitoring

**Drilling Waste Management** 

Environmental Planning, Inspection and Monitoring

**Container Services** 

**NORM Management** 

24 Hour Emergency Response Services

