DEAL WITH CONFIDENCE

National Energy Equipment, Inc., with 12 branches coast-to-coast in Canada is a national equipment distribution company and service provider for petroleum and propane applications with a broad range of products and services for industrial, bulk wholesale, transportation, commercial and retail customers. A vast network of resources and industry professionals delivering business solutions that optimize performance and control costs.

As Measurement Canada Authorized Service Providers, National Energy Equipment and Wyoming Meter Proving serve customers in the upstream and downstream petroleum and propane industries with the greatest confidence in inventory control and device accuracy.

Measurement Canada now requires mandatory re-inspections every two years for Gasoline and Diesel Dispensers, Refuelers and Bulk Meters; and every year for Propane meters.

Wyoming Meter Proving Services
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Upstream and Downstream Calibration and Inspection of Liquid Petroleum Meters

www.wyomingmeter.com

A DIVISION OF NATIONAL ENERGY EQUIPMENT INC.
Wyoming Meter Proving, division of National Energy Equipment is a market leader for high capacity flow meter system calibration, Measurement Canada inspection and certification, and waterdraw services for both upstream and downstream petroleum sectors.

Deploying the largest fleet of pipe provers and specialized technicians in Canada with coverage from coast to coast, Wyoming Meter Proving delivers accountable, reliable, timely and cost effective solutions for proving precision flow measurement performance.

We also provide sales and repair support as an Authorized Service Provider for FMC Technologies/Smith Meters.

WELLHEAD TO DISTRIBUTION

Wyoming Meter Proving understands the challenges of fiscal measurement and custody transfer in the oil industry from production to distribution. Even a tiny margin of error and downtime can cost thousands of dollars.

Meter accuracy and repeatability are critical to ensure accurate flow measurement for product capture, revenue recognition, storage, batching, leak detection, inventory, transport, distribution, point of sale and regulatory compliance.

Wyoming Meter Proving will optimize your business with our best practices, application expertise and equipment technology with uncompromising safety standards.

- Alcohols
- Bunker Oil
- Butane
- Condensate
- Crude Oil
- Distillates
- Ethane
- Gasolines
- Lube Oils
- Propane
- Solvents

UPSTREAM SERVICE – CRUDE OIL

Coverage area: British Columbia, Alberta and Saskatchewan
Applications include: Batteries, Laterals, Pipeline, and Truck Loading/Unloading
Bench Meter Testing coming in 2016

Equipment Fleet
- 10" / 300# Pipe Prover - flow rates up to 300m3/hr
- 8" / 300# Pipe Prover - flow rates 2m3/hr to 200m3/hr (2 volume prover)
- 8" / 600# Pipe Prover - flow rates 2m3/hr to 150m3/hr (2 volume prover)
- 8" / 600# Pipe Prover - flow rates 10m3/hr to 100m3/hr

DOWNSTREAM SERVICE – REFINED PRODUCTS

Coverage area: Canada wide
Applications include: Refinery, Pipeline, Ship Loading/Unloading, Distribution/Truck Terminals, Top and Bottom Loading, Propane Bulk Plants, Truck Meters and Lube Oil Racks

Equipment Fleet
- 16" / 300# Pipe Prover - flow rates up to 600m3/hr
- 12" / 150# Pipe Prover - flow rates up to 525m3/hr
- 10" / 600# Pipe Prover - flow rates up to 290m3/hr
- 10" / 300# Pipe Prover - flow rates 150L/min to 2400L/min (2 volume prover)
- 10" / 300# Pipe Prover - flow rates 150L/min to 2400L/min (2 volume prover)
- 8" / 600# Pipe Prover - flow rates 150L/min to 2300L/min
- 2500L Tank Prover – suitable for top loading distribution terminal flow rates
- 500L Tank Prover – suitable for high speed refueler flow rates
- Waterdraw Units – calibration of pipe provers 1000L, 1000L, 500L, 250L, 100L, 60L, 20L, 20L, 10L, 5L, 2L, 1L

SAFETY

Wyoming Meter Proving is an industry leader in safety, winning numerous awards from major oils companies as contractor of the year. Safety is our first mindset. We have never had a LTI in our history. We are engrained into the safety cultures of most oil companies in Canada and carry the following subscriptions and systems among others: