www.nee.ca

National Energy Equipment, Inc. is the largest distributor of energy related equipment in Canada, providing service from Vancouver Island to Newfoundland.

The combined resources of 13 branches across Canada and a culture of operational excellence combine to create a \$250 million Industrial Distribution and Service Company with a full range of world class product lines. A vast network of resources & industry professionals deliver business solutions that optimize performance and control costs in the industrial, bulk wholesale, transportation, commercial and retail sectors.





Authorized by Measurement Canada to perform volumetric device inspections pursuant to the Weight and Measures Act and Regulation, National Energy Equipment serves customers across Canada in the upstream and downstream liquid hydrocarbon measurement industry. With a network of over 150 trained technicians and contractors, our warranty certified work assures the greatest confidence in inventory control and trade device accuracy.

SAFETY

National Energy Equipment Inc. is an industry leader in safety, winning numerous awards from major oil companies as contractor of the year. Safety is our first mindset and the driving force at NEE. We are engrained into the safety cultures of most oil companies in Canada and carry the following subscriptions and systems among others:



The Safety Association for Canada's





Mississauga, ON





Montreal, QC



Nanaimo, BC Port Coquitlam, BC 778.588.7635 250.753.4188 780.468.4454

Thunder Bay , ON

Edmonton, AB

Calgary, AB

Moncton, NB

Saskatoon, SK 403.735.1103 306.665.0223

Dartmouth, NS

Regina, SK Winnipeg, MB 306.721.1030 204.632.0043

ustomer is #1

ccountable & Motivated People ever Compromise Service

St. John's, NL 807.285.0392 | 905.670.8863 | 514.355.2366 | 506.861.1010 | 902.468.7342 | 709.747.0015



Toll Free National Directory: 1.866.574.5100













EQUIPMENT

SERVICE

MEASUREMENT

FABRICATION

PROJECT MANAGEMENT

FUEL HANDLING SYSTEM PROFESSIONALS INTEGRATED SOLUTIONS PROVIDER



Fuel Equipment & Parts Inventory

- Aviation
- Bulk Plant
- Card Lock
- CNG/LNG
- Construction
- Diesel Exhaust Fluid
- Fleet Fueling
- Fuel Delivery
- Lube Oil
- Marine
- Mining Off Road

- Power Generation
- Railway
- Service Station
- Terminal ■ Truck Transport



Transfer Truck Services

- Maintenance and Repairs
- Testing and Regulatory Compliance
- Mobile Services
- Integrated POS Systems
- Custom Fabrication
- CSA Standard B620-03
- Propane
- Annual Visual/Leak Test
- Hydrostatic Five-Year Inspection



Commissioning & Start Up

- New Sites
- Dispenser Replacement
- Site Upgrades

Repair Services

- Emergency Services/Response
- Onsite Repair and Parts
- Technical Product Support
- Central Dispatch
- Piping Repair Electrical Services
- Leak Detection
- Remote Diagnostics
- Electronic Repair and Rebuilds





- Additive Injector **Packages**
- Aircraft Refueling Cabinets
- Blending Systems Hose Assemblies
- Island Forms Loading Arms
- Load Rack Platforms Metering Skids
- Off-Road Fuel Systems
- Portable Fuel Transfer **Systems**
- Pump Motor Assemblies
- Self-Contained Remote **Storage and Transfer**
- **Custom Work**



Training

- End-user training for:

 - POS Fuel Equipment Site Operation



Fuel Tank Services

- Tank Cleaning
- Tank Piping and



- Tank Gauging



- Installation and Service
- Staging/ Set up
- NEE EMV Pay N Go
- Reconciliation Back Office Support



Distribution

Bulk

Project Management

- Coordination
- Logistics
- Engineering



Tailored to each customer's

specific requirements

Preventive Maintenance,

Equipment & Facility Inspection





Marine



Fuel Systems





Aviation

Fuel Systems



Loading/Unloading



Commercial/Fleet

& Service Station



Toll Free National Directory: 1.866.574.5100

Measurement Canada Inspection

Measurement Canada (Factory) Initial Inspection ■ Measurement Canada Subsequent Inspection

Training

- Meter Calibration/Proving Services
- On Site Meter Repair/Adjustment Services
- **Pipe Proving Services**
- Water-draw Services

Periodic measuring device inspections are mandatory to sell fuels. Traders who use measuring devices like a gas pump, bulk loading rack, fuel delivery truck and commercial card-lock in their business, need to know about changes to the Weights and Measures Act and Regulations. These changes mean traders must have their devices regularly inspected by a Measurement Canada Authorized Service Provider (ASP). Businesses that do not comply with these new requirements may be subject to penalties.

Periodic Inspections Frequency:

Device Type	Inspection Frequency
Bulk Meter	2 Years
Gasoline and Diesel Dispensers	2 Years
Propane Meters	1 Year

National Energy Equipment's Capabilities:

Product Type Device Type Retail & Commercial Dispensers Distillates Gasolines **High Speed Refuellers Aviation Fuels Bulk Rack Meters Lubricating Oils Truck Mounted Metering Systems Heated Products Gravity Meters** Diesel Exhaust Fluid (DEF) Solvents (Acetone, Naphtha, etc.) Alcohols, Glycols Liquefied Petroleum Gas (LPG) Anhydrous Ammonia (NH3) Butane

Herbicides **Fertilizers**

Condensate **Bunker Oil**

Ethane

Test Equipment

Open Neck Provers Pipe Provers **Propane Provers Lube Oil Provers**



DATE INSPECTED / DATE D'INSPECTION

EXPIRES / EXPIRATION

YEAR 2014 2015 2016 2017 2018 2019

MONTH | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12

Canada

YEAR ANNEE /2015/2016/2017/2018/2019/2020/2021/



