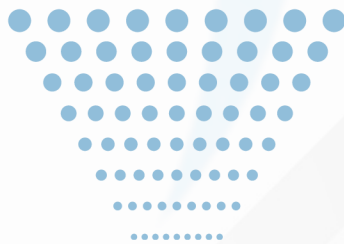




EOE ENERGY LTD

# Oilfield Construction & Maintenance

Empowering Our Workforce for Success



**Jordan Oja**  
**Operations Manager**  
587-877-6451



**Email**  
jordano@eoeenergy.ca



**Wade Striemer**  
**COO**  
403-763-7217



**Email**  
wades@eoeenergy.ca

113 Kuusamo Drive Red Deer County, AB T4E 2J5

[www.eoeenergy.ca](http://www.eoeenergy.ca)



EOE Energy is proud to offer specialized oilfield services based in central Alberta, with a dedicated shop in Sylvan Lake. Our experienced team is committed to delivering high-quality solutions tailored to the oil and gas industry. We understand the complexities of each project and work diligently to ensure that all aspects meet the highest standards of safety, quality, and efficiency.



## Commitment to Growth

At EOE Energy, we are deeply committed to sustainability and the preservation of Alberta and Western Canada for future generations. Our mission is to provide exceptional service while fostering an environment of growth and mentorship for our employees. We are proud to hold certifications from ABSA, CWB, Energy Safety Canada, COR, which reaffirm our dedication to maintaining the highest industry standards.

## Commitment to Safety and Quality

At EOE Energy, safety and quality are our top priorities. We adhere to stringent safety protocols and industry best practices, ensuring that every project is executed without compromise. Our commitment to excellence is reflected in our skilled workforce and our use of advanced technologies. We strive to create a safe working environment while delivering efficient services that meet the unique needs of our clients.



## Health and Safety Policy

EOE Energy Ltd. (EOE) is committed to a strong Health and Safety Management System (HSMS) that protects its associated clients, prime contractors, supervisors, workers, subcontractors, suppliers, self-employed persons, temporary staffing agencies, visitors and the public (our stakeholders), and its property from incidents. We are also committed to conducting all of our activities in a proactive manner, consistent with requirements that govern our industry.

In fulfilling this commitment, we will:

- Maintain and continuously improve our comprehensive HSMS through setting goals, objectives, targets and commitments, conducting regular inspections and audits, and reviewing and reporting our results.
- Provide resources, training and technology to meet our goals, objectives, targets and commitments. Strive to eliminate any foreseeable hazards, protect and maintain the health and safety (including physical, psychological and social well-being) of workers, ensure no harm to the public, and consider the actions we take to prevent property damage, incidents, or personal injury/illnesses.
- Ensure all levels of management and supervisors comply with responsibilities and requirements.
  - Senior management will provide guidance to management and supervisors in the development and implementation of the HSMS.
  - Management and supervisors are responsible for providing oversight regarding HSMS development and will ultimately oversee the implementation.
- Ensure all workers perform their jobs properly in accordance with established responsibilities, policies, standards, codes of practice, safe work practices, and safe operating procedures. Workers are responsible for the implementation of the HSMS, for the protection of their own and others' health and safety at work sites, and for minimizing the negative impacts of our operations.
- Comply with all applicable health and safety legislation related to our business activities and strive to exceed those requirements where a reasonable opportunity to provide a higher standard of health and safety management exists.
- Establish maximum cooperation based on a strong sense of personal responsibility.

We firmly believe that for us to be successful, health and safety initiatives must be implemented and continually improved upon. This must be owned by all affected stakeholders. We will always strive for safe, well-executed, on-time, on-budget, profitable operations that project confidence within our company, our stakeholders, and the public.

In order to keep this Policy current, it will be reviewed annually.

A handwritten signature in blue ink, appearing to read 'Wade Striemer', is written over a horizontal line.

Wade Striemer  
**Chief Operating Officer**  
EOE Energy Ltd.

September 2024



## Environmental Policy

EOE Energy Ltd. (EOE) is committed to protecting the environment by minimizing the negative impact we may create through identifying sensitive areas, responsible storage, use, and disposal of chemicals, spill containment, waste reduction, and responsible reporting in accordance with applicable legislation.

We will:

- Ensure that all environmental hazards are identified, assessed and managed throughout our operations.
- Endeavor to prevent environmental incidents, control emissions and waste, and design, operate and maintain equipment and facilities to this end.
- Integrate reasonable environmental considerations in business planning, facilities design, operating practices and training programs.
- Respond quickly and effectively to incidents resulting from operations, cooperating always with the industry organizations and authorized government agencies.
- Encourage all clients, prime contractors, supervisors, workers, subcontractors, suppliers, self-employed persons, temporary staffing agencies, visitors and the public (our stakeholders) to increase their awareness of environmental issues and take responsibility for environmental protection on their end.

We will show our commitment to environmental sustainability by incorporating reduction, re-use, recycling, and recovery into daily workplace practices, through the following:

- Using bulk purchasing, when possible, to reduce the amount of excess packaging.
- Ensuring equipment is properly maintained to help reduce exhaust emissions.
- Storing and re-using, or redistributing building materials, when possible.
- Recycling used oil, scrap metal, lumber, cardboard, plastics, paper, etc.
- Purchasing products that are less hazardous or contain recycled materials, such as recycled paper, envelopes, and other items.
- Reclaiming materials and/or energy from the waste stream, including composting.

In order to keep this Policy current, it will be reviewed annually.

A handwritten signature in blue ink, appearing to read 'Wade Striemer', is positioned above a horizontal line.

Wade Striemer  
**Chief Operating Officer**  
EOE Energy Ltd.

October 2024

## Certificate of Authorization Permit Quality Management System

Expiry Date: **January 20, 2028**

Reg. No.: **AQP-22271**

**EOE ENERGY LTD.  
UNIT 3, 113 KUUSAMO DRIVE  
RED DEER, ALBERTA**

having complied with the provisions of the SAFETY CODES ACT, is hereby authorized to perform the activities identified in the following table:

| Pressure Piping                   | Construction | Repair     | Alter      |
|-----------------------------------|--------------|------------|------------|
| ASME B31.1 Boiler External Piping | Shop/Field   | Shop/Field | Shop/Field |
| ASME B31.1 Power Piping           | Shop/Field   | Shop/Field | Shop/Field |
| ASME B31.3 Process Piping         | Shop/Field   | Shop/Field | Shop/Field |



*As a condition of this permit, the holder is required to participate in interim audits by a safety codes officer to verify that the quality management system is being maintained in a manner acceptable to a safety codes officer.*

Dated at Edmonton, this 23rd day of January, 2025



Chief Inspector and Administrator

**Certificate No.: 16899**



EOE ENERGY LTD

## SERVICES



**“Certificate of Authorization issued by ABSA”**  
**“CSA Standard Z662 Oil & Gas Pipeline Systems”**



### Fabrication

- Piping fabrication and repair (ASME B31.3, B31.1 / CSA Z662)
- Structural steel (CWB - CSA standard W47.1)



### Industrial Services

- Plant and lease construction
- Plant maintenance
- Shutdowns/Turnarounds
- Decommissioning
- Abandonments
- Site and Lease reclamation
- Project Management
- Construction Management
- Supervision
- Planning
- Scheduling
- Logistics
- Administration



**COMPLYWORKS**  
Get ready to work.®



# EOE ENERGY LTD



## Mobile Nitrogen Generation System

- Nitrogen unit - 3 m<sup>3</sup> @ 97% & 2 m<sup>3</sup> @ 99% pure nitrogen @ 160 psig
- Internal Pipe cutter 2"- 6" SMLS @ max 9'.
- Internal Plugs
- Blow Down Tanks
- Batch Tanks



## Equipment

- 3 ton Picker trucks
- 8 ton Picker trucks
- Man baskets
- Rubber tire backhoes
- Tracked Excavators
- Dozers
- Skid steers
- Combo Vac Unit
- Steamer Truck
- Gravel trucks
- Post Pounders
- Utility trailers
- Cargo Trailers
- Air Compressors
- Light Plants
- Pressure Testing Equipment





## **Strategic Partnerships for Growth**



The synergy between **EOE Energy Ltd.** and our sister companies **EOE Solutions Ltd.** and **EOE Controls Ltd.**—positions us as a powerhouse in the oilfield services sector. Together, we offer a wealth of expertise and resources, enabling us to tackle complex projects and provide innovative solutions for our clients.

Unlock your project's full potential with **EOE SOLUTIONS LTD.** Our seasoned consulting and engineering team collaborates closely with you to enhance efficiencies in both new and existing facilities and infrastructure projects.

[www.eoesolutions.ca](http://www.eoesolutions.ca)



**EOE Controls** Revolutionizes Oil & Gas Electrical, Automation, and Instrumentation Solutions. Our comprehensive services encompass Control Systems, SCADA, Electrical, Instrumentation, and Measurement. Specializing in collaborative partnerships with Oil & Gas producers, we optimize day-to-day operations through cutting-edge technology, maintenance prowess, and 24/7 support.

[www.eoecontrols.ca](http://www.eoecontrols.ca)



## **Unmatched Excellence In The Industry**



## Strategic Partnerships for Growth



SOLUTIONCORP

### **Solutioncorp Inc.**

Solutioncorp is a provider of pipeline integrity and compliance services.

- Pipeline Integrity
- Fugitive Emissions
- Aerial Pipeline Right of Way Inspections
- Corrosion Monitoring
- Risk Assessments
- Directive 56 Submissions
- In-Line Camera Inspections
- Pipeline Abandonment/Discontinuation
- Operator Competency Profiles
- Data Management
- Pressure Equipment Integrity Management
- Pipeline Manual and IMP Design
- Pipeline Abandonment



### **Westech Industrial Ltd.**

Westech Industrial Ltd. provides Integration and Engineering services to a wide range of sectors to help customers with increased efficiency, production, safety and reliability of their operations.

- Project Management
- Analytical Integration
- Terminal Solutions (Calibration and Verification, Quality Measurement, Specialty Buildings, Tank Storage, Flame Arresters, Integrated and Modular Solutions)
- VFD and Electrical Control
- Custom Fabrication
- Factory Authorized Repairs



EOE ENERGY LTD

# Membrane Technology for N<sub>2</sub> Generation



A nitrogen generator membrane works by passing compressed air through a bundle of hollow fibers made of a semi-permeable material, where the smaller oxygen molecules readily pass through the membrane walls, allowing the larger nitrogen molecules to remain inside the fibers and be collected as pure nitrogen gas at the outlet, essentially separating the gases based on their different permeation rates through the membrane; this process is called "permeation."

## **Key points about a nitrogen generator membrane:**

### Hollow fibers:

- The membrane consists of thousands of tiny hollow fibers that act as the separation medium.

### Selective permeability:

- The membrane is designed to allow certain gases (like oxygen and water vapor) to pass through more easily than others (like nitrogen), enabling the separation.

### Compressed air input:

- Dry, clean compressed air is fed into the membrane module where it flows through the hollow fibers.

### Permeation process:

- As the air passes through the fibers, oxygen and other impurities permeate through the membrane walls and are vented out, leaving the nitrogen to flow through the fibers and out as the final product.

### Benefits of membrane nitrogen generators:

- Compact and simple design:
- Membrane generators are relatively small and have minimal moving parts, making them easy to operate and maintain.
- Energy efficient
- Cost-effective


## OIL & GAS CONSTRUCTION & MAINTENANCE


“CERTIFICATE OF AUTHORIZATION ISSUED BY ABSA”  
“CSA STANDARD Z662 OIL AND GAS PIPELINE SYSTEMS”

### Industrial Services

- ✓ Plant and lease construction
- ✓ Plant maintenance
- ✓ Shutdowns/Turnarounds
- ✓ Piping Fabrication and Repair  
(ASME 31.3, 31.1 / CSA Z662)
- ✓ Project Management
- ✓ Nitrogen Services
- ✓ Logistics/Site Services
- ✓ Combo Vac Services

### Get In Touch

 *Our Phone*  
+587-877-6451

 *More Information*  
[www.eoeenergy.ca](http://www.eoeenergy.ca)



UNIT 3, #113 Kuusamo Drive, Kuusamo Light Ind. Park T4E 2J5





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**Operations Manager**  
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**Email**  
jordano@eoeenergy.ca



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