# **ECWS FLUID PUMPING EQUIPMENT**

# **NITROGEN PUMPERS**

### Why Work With Essential?

We operate one of the largest coiled tubing fleets in Canada. Our Masted and Conventional coiled tubing units work in conjunction with our Fluid and Nitrogen pumping fleet, which aligns our services in a high demand, high utilization deep well market. Our mission includes the delivery of safe, reliable and cost-effective oil and gas services that reward customers, investors, employees and the community. We believe in approaching our service as a partnership in which our success is inextricably linked to that of our clients. We are dedicated to building a lasting relationship based on trust, reliability, and extraordinary service.

#### Additional benefits include:

- Industry leading TRIF; we care about the safety of each other and our environment
- 24/7 on-call Engineering support
- Quality control with services provided to our customer
- Real-time job monitoring capability for different types of operations
- Post job and trend analysis following the completion of operations
- +20 years of operating industry leading equipment

# **Nitrogen Pumping Units**

Nitrogen units pump inert nitrogen gas into the wellbore for stimulation or work-over operations and to purge the coiled tubing of fluids once the coiled tubing work has been completed. We also provide stand-alone nitrogen work including kick arounds, purges, bursts, discs and pipeline purging. ECWS maintains a fleet of nitrogen equipment capable of supporting all coiled tubing operations. We have the pumps and product transportation to make the job logistics streamlined for any operator. In the event additional nitrogen is required, nitrogen bulker and storage units are available.

### **Nitrogen Pumping Specifications**

Mounted N2 Tanks: Hold 7,000 scm of useable nitrogen gas

Pump Rates: 10 scm – 85 scm per minute

Pump Pressures: 0 to 10,000 psi (0 to 70 MPa)

Pump Temperature: -5 °C to 70 °C (23 °F to 158 °F)

### **Features and Benefits:**

- Glycol, hydraulic and exhaust vaporization systems
- Safety slings, valves and fittings to accommodate
- √ 10 85 scm/min N2 pump rates
- Approximately 7,000 scm product storage
- 24,500 scm bulker transportation max capacity
- 10,000 psi pressure rating
- N2 pump-to-coil data networking



Corporate Office 810, 530 – 8<sup>th</sup> Avenue SW Calgary, AB. | T2P 3S8 Red Deer Office 8014 A Edgar Industrial Crescent Red Deer, AB. | T4P 3R3 Clairmont Office 2A 63014 TWP RD 724 Clairmont, AB. | T8X 0V1

