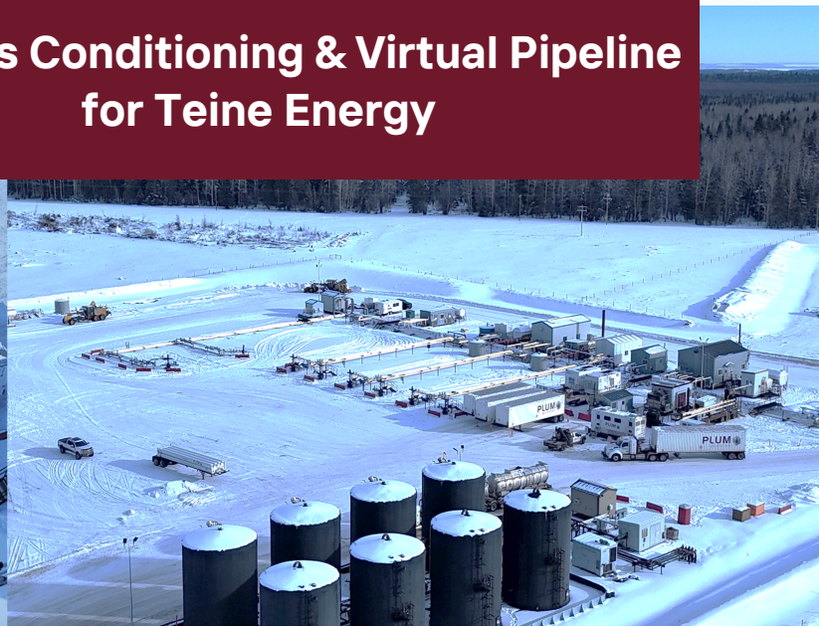




# PROJECT SNAPSHOT

## Fuel Gas Conditioning & Virtual Pipeline for Teine Energy



### Project Overview:

Teine Energy partnered with Plum Gas Solutions to support remote field operations with high-volume, mobile CNG and automated diesel delivery solutions. A first-of-its-kind project for Teine. Facing extreme weather and logistical challenges, Teine required a partner that could deliver safe, scalable, and efficient energy to site - without traditional pipeline infrastructure.

### Results Delivered ✓

- Achieved efficient gas delivery in harsh conditions, increasing diesel displacement, resulting in lower costs
- Eliminated downtime and ensured continuous fuel supply
- Seamless integration into Teine's operations
- Implemented a fully integrated dual fuel system, streamlining frac gas management and enhancing operational efficiency

### ➔ Plum's Role

Deployed its full-suite mobile virtual pipeline infrastructure and dual-fuel frac solutions. This included a custom-engineered gas conditioning system, multiple high-capacity PRS units, and an advanced diesel delivery unit—designed to support production and completions with seamless integration.

### Key Contributions:

- **High-capacity CNG trailers** for sustained delivery volumes
- **Plug-and-perform PRS units** for flow control, and regulation of temperature and pressure
- **Rapid deployment** of a fully contained modular gas management system in subzero conditions
- **Real-time data monitoring** and diagnostics for operational efficiency and safety

### ➔ Why Plum

**Built from the ground up** with in-house engineering and field-tested innovation, Plum Gas Solutions is redefining energy delivery across the most challenging environments.