



GTUIT. HISTORY, MISSION, AND VALUES

HISTORY: GTUIT was founded in 2011 by three Oil and Gas Industry Engineers in response to the North Dakota flaring issue. The company has grown to the leader in North Dakota flare gas capture employing as many as 75 people and operating over 50 MMCFD of processing capacity on as many as 17 individual sites at once in 2019.

MISSION: "Continue to grow as the global leader in distributed natural gas processing including the recovery, utilization, and monetization of associated natural gas for our customers- providing leading innovation and unparalleled customer service that results in reduced emissions and the prevention of waste."

VALUES:

Safety- Our top priority. Everyone goes home healthy every day. **Innovation-** We use innovation to solve our customers' problems. **Integrity-** We do the right thing, every time.

Customer Service- Complete turn-key operations focused on customer service and communication.

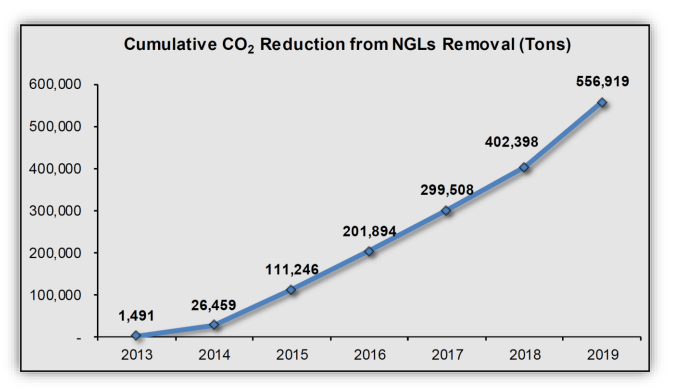


GTUIT EXPERIENCE

- Industry leader in engineering, manufacturing, & operation of mobile & modular associated gas processing equipment.
- Over 9 year's experience & 800,000 operating hours
- Full service, turn-key operations
- ISO 9001:2015 Certified Manufacturing QMS

30+ BCF processed

90+ Million Gallons of NGLs recovered

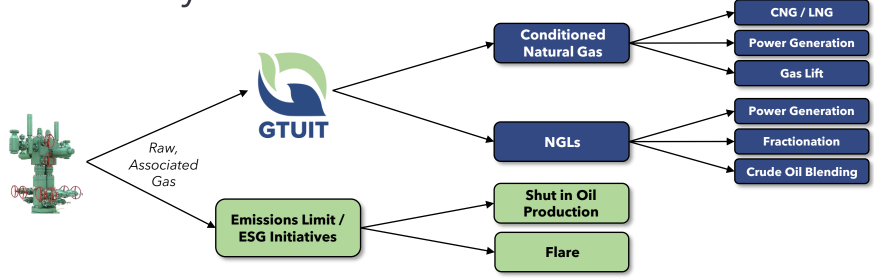




GTUIT. NATURAL GAS UTILIZATION SOLUTIONS

- Flare gas capture/utilization
- Fuel conditioning for engines & turbines
- Tank vapor monetization

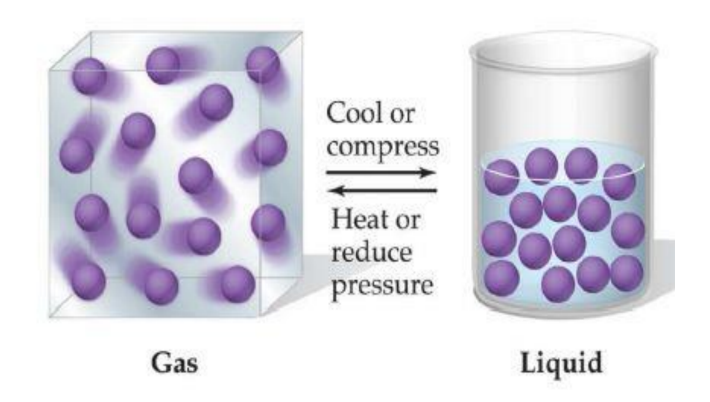
Gas lift systems





GTUIT_® - SQUEEZE AND FREEZE (TSW)

- 1. Compress the gas into a small space
- 2. Refrigerate the gas to remove heat
- 3. Phase change!
- 4. Separate the condensed NGLs from the clean dry gas





GTUIT's patent-pending processing system

THE SOLUTION FOR STRANDED GAS

- ✓ Chiller based technology
- ✓ Mobile & modular for rapid deployment
- Designed specifically for associated gas
- ✓ Proven technology with the industries highest uptime performance





