

Aspen Engineering Services, LLC Solutions for the Oil and Gas Industry

NGL PRO

Low-Cost Flare Reduction, NGL Recovery, Gas Conditioning, Power Generation and Artificial Lift

Aspen Engineering Services offers a revolutionary, cost-effective solution to associated gas flaring. The NGL Pro process conditions rich natural gas while recovering valuable NGL. The patent-pending process replaces costly refrigeration and Joule-Thompson processes. NGL Pro does *not* require glycol, methanol or other antifreeze additives.



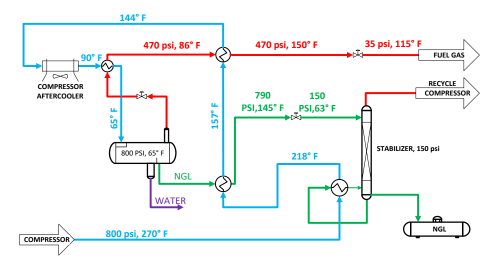
NGL Pro at work in North Dakota

Applications:

- Flare gas reduction
- Gas-lift systems
- Gas conditioning
- Power generation
- NGL recovery

Benefits:

- Recover valuable NGL
- Ice and hydrate formation are eliminated.
- Portable, skid-mounted system.
- Low maintenance no moving parts.
- Unlimited turndown



CASE STUDY

Gas Flow Rate 2500 MSCFD
Gas Heating Value 1718 BTU/SCF
Flare Reduction 42%
NGL Recovered 379 BBL/DAY