STANDARD-GSP
Modularized to provide high value.

Experience
Linde has designed and produced modular assemblies for gas processing plants worldwide for over forty years. Our engineering and fabrication facility capabilities, coupled with our construction and field services deliver turnkey solutions for greater efficiencies to our customers.

Advantages
Our standardized, modular GSP unit is specifically designed for shale gas, and can be turned down to 50% capacity depending on your business needs. Linde can provide varying degrees of integration from equipment supply to a fully designed plant, including construction.

- High operating flexibility and minimal energy consumption
- Modularization reduces delivery and construction costs
- Robust plate-fin heat exchanger (PFHE) design for high plant availability
- Linde quality
- ISO 9001 Certified

Technology
The STANDARD-GSP core unit is optimized for a variety of feed gas conditions covering the US shale gas basins. The integrated chiller provides high operating flexibility, which also results in reduced refrigeration horsepower requirements. In-house design of the PFHE utilizes hazardous analysis and detailed thermo/hydraulic analysis which minimizes risk for future thermal stress failures and improved PFHE total life cycle.

Additional STANDARD product offerings:

- Inlet receiving and stabilization
- Amine treating and acid gas flare
- Residue gas compression
- NGL product pumps
- Balance of plant utilities
- De-ethanizer and de-propanizer
- Advanced dehydration/cryogenic core unit

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