Solutions for natural gas processing

Experience

Dating back to the early-1970’s fabrication facility has been producing modular assemblies for gas processing plants installed throughout the world. Our substantial experience and commitment to this industry have provided the basis for developing our solution to the standard plant concept, STANDARD-PLUS™.

Advantages

We provide our clients with a complete single source solution for the installation of Natural Gas Liquid separation plants with the cost and delivery advantages of standard plants, and the benefits of a custom integrator. The client can choose varying degrees of integration from equipment supply only, to a fully designed plant including construction.

- CRYO-PLUS™ Technology
- Higher Recoveries than typical standard plants at lower energy consumption
- Reduced Capital Cost
- Improved Delivery Time
- Reduced Construction Cost
- Linde Quality
- ISO 9001 Certified
- Integration and Construction Service Available

Technology

Based on CRYO-PLUS™ technology we have developed the STANDARD-PLUS™ design to provide the same high recoveries, low energy consumption, and rapid transition between ethane recovery and ethane rejection as our custom plant. Each of our standard sizes from 60 MMSCFD to 200 MMSCFD are optimized for a variety of feed gas conditions using state-of-the-art engineering tools with standard options to achieve unparalleled performance.

STANDARD-PLUS™ technology applications include:

- Gas Treating
- Ethane & Propane Recovery
- NGL Product Treating
- NGL Product Fractionation
- NGL Product Storage
- Compression

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