Experience, technology, world class engineering, design, fabrication, and construction services to refineries in the USA and abroad.

Experience
Linde Process Plants, Inc. (LPP) has designed and/or constructed sulfur recovery systems to process off gases from amine units and sour water strippers and range in size from 12 to 1280 Long Tons per Day (LTD).

Advantages
LPP has the experience, specialized skills, impressive track record, and extensive fabrication facilities to successfully deliver major turnkey process units to global markets.

- Over 25 refinery sulfur recovery units worldwide
- Extensive technology portfolio
- Full turnkey capabilities, including process design, detail engineering, fabrication, construction, and start-up
- Competitive firm lump sum pricing
- ISO 9001 certified
- Single source provider

Technology
LPP has a portfolio of technologies to meet your requirements.

Our technologies include:
- Straight-Through Claus
- Split-Flow Claus
- Direct Oxidation
- Acid Gas Enrichment
- Oxygen Enrichment
- Cold Bed Adsorption
- Shell Claus Off-Gas Treating (SCOT)
- Sour Water Stripping
- Acid Gas Recovery
- Rectisol® Acid Gas Removal
Technology, world-class engineering, design, fabrication, and construction services to refineries in the USA and abroad. This breadth of experience and capabilities includes over 100 projects — new process units, expansions and unit upgrades.

Experience
Linde Process Plants, Inc. (LPP) has extensive design, engineering, and construction experience with nearly every major type of unit required in a refinery. It is precisely this vast range of expertise that makes LPP the best choice when advanced technological know-how is needed. Our patented technology, combined with other licensor process designs, provides clients with the viable solutions their project demands while ensuring environmental regulatory compliance.

Advantages
LPP has the experience, specialized skills, impressive track record, and extensive fabrication facilities to successfully deliver fully installed major process units to global markets.

- Proven technology
- Experience
- Over 100 refinery projects worldwide
- LPP offers full project capabilities: process design, detail engineering, fabrication, construction, and start-up
- Competitive firm lump sum pricing
- Guaranteed performance
- ISO 9001 certified
- Single source provider

Technology
Off-Gas Processing (Cryo Plus & Cryo Plus C₂=)

- Sulfur Recovery
- Isomerization
- SRU Tail Gas Cleanup
- MEROX®
- Hydrotreating
- Fractionation
- Aromatics Reduction
- Hydrogen Generation
- Continuous Catalyst Regeneration (CCR)
- PSA
- Hydrogen Recovery & Purification
- Reforming
- Sour Gas Treating
- Sour Water Strippers
- Carbon Capture & Sequestration

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