

PROJECT SHEET 01

Oleon Esterification Plant

Greenfield specialty-chemical plant — Conroe, Texas

Customer	Oleon
Location	Conroe, Texas, USA
Industry	Specialty Chemicals (Esterification / Oleochemicals)
Project Value	\$7,000,000
Delivery Mode	Greenfield design and construction
Reference	Available on request

PROJECT DESCRIPTION

True Power delivered the complete electrical and instrumentation scope for Oleon's greenfield esterification plant in Conroe, Texas. Scope began with the project office building and extended through the entire process plant, integrating power distribution, process instrumentation, control systems, motor controls, and ancillary electrical services.

TRUE POWER SCOPE

- Full E&I engineering and design — power distribution, instrumentation, control systems
- Office building electrical, lighting, and low-voltage systems
- Process plant electrical construction — cable tray, conduit, terminations, grounding
- Process instrumentation installation, configuration, and calibration
- Motor control center and switchgear installation
- On-site construction management, commissioning, and start-up support

OUTCOME

Single-source delivery from design through commissioning for a complete greenfield plant. Demonstrates True Power's capability to execute multi-million dollar capital projects spanning building services through complex process control systems within a single project organization.

PROJECT SHEET 02

Modular Crude Distillation Units

Recurring international fabrication and commissioning — VFuels

Customer	VFuels (Houston, Texas)
End-User Sites	Multiple international refineries (West Africa)
Industry	Crude Refining (Modular)
Capacity Range	5,000 to 30,000 BPD per unit
Project Value	\$1M to \$3M per unit (multiple units delivered)
Schedule	Recurring program, 2020 to present
Reference	Available on request

PROJECT DESCRIPTION

True Power has been the recurring E&I partner for VFuels' modular crude distillation units. Units are designed and fabricated in Houston, factory-tested, shipped internationally (primarily West Africa), and commissioned on-site by True Power crews. Capacities have ranged from 5,000 BPD topping plants to 30,000 BPD modular refineries.

TRUE POWER SCOPE

- Complete E&I engineering and design for modular skid packages
- UL508A control panel fabrication (PLC, VFD, distribution)
- Hydraulic and pneumatic tubing
- Skid-mounted instrumentation installation and calibration
- Factory acceptance testing (FAT) prior to international shipment
- On-site international commissioning and start-up support

OUTCOME

Repeat customer relationship across multiple modular distillation deployments. Demonstrates True Power's capability for international project execution, full-lifecycle delivery from design through commissioning, and modular fabrication discipline. Units have been commissioned at international refinery sites in West Africa.

PROJECT SHEET 03

Power Distribution Centers & MCC Buildings

Multi-site midstream electrical fit-out program

Customers	Western Midstream ▪ Energy Transfer ▪ Delek US
Industry	Midstream Gas Processing & Refining
Scope Type	Complete electrical fit-out of pre-fabricated PDC and MCC buildings
Schedule	Recurring program — multiple buildings per year
Delivery	Direct end-user work and via various integrators
Reference	Available on request

PROJECT DESCRIPTION

True Power performs the complete electrical fit-out of pre-fabricated Power Distribution Centers (PDCs) and Motor Control Center (MCC) buildings supplied to midstream gas processing and refining operators. Buildings ship from the fabricator empty; True Power installs, terminates, and commissions all internal electrical systems before final delivery to the end-user site.

TRUE POWER SCOPE

- Switchgear and Motor Control Center (MCC) installation and termination
- Cable tray and conduit installation
- Power and control cable termination to switchgear and MCC
- Building lighting and convenience power
- HVAC controls integration
- Fire and gas detection system installation
- Grounding system installation and verification
- Quality control documentation and as-built records

OUTCOME

True Power-built PDC and MCC fit-outs are operating across Western Midstream, Energy Transfer, and Delek US midstream sites. The recurring program demonstrates the panel-shop discipline plus field-construction execution required for high-quality industrial electrical building fit-out — a controlled-environment fabrication competency distinct from typical site-build work.

PROJECT SHEET 04

VALKYRIE H₂S Treatment Skid Program

Recurring panel + field installation — Streamline Innovations

Customer	Streamline Innovations (San Antonio, Texas)
Locations	Permian Basin, Delaware Basin, biogas/RNG sites — multiple US
Industry	Midstream Gas, Renewable Natural Gas, Industrial Water Treatment
Skid Value	\$150K per skid
Volume	Batches of 3 to 7 skids; multiple batches per year
Schedule	Recurring program, 2022 to present
Reference	Available on request

PROJECT DESCRIPTION

True Power supplies the complete UL508A control panel scope and field installation services for Streamline Innovations' VALKYRIE H₂S treatment skid program. VALKYRIE units convert hydrogen sulfide in sour gas streams into elemental sulfur at oil and gas operator pads, biogas facilities, and renewable natural gas sites. Streamline has deployed more than 50 VALKYRIE units industry-wide.

TRUE POWER SCOPE

- UL508A control panel fabrication for VALKYRIE skid packages
- PLC, SCADA-ready integration, and Remote I/O cabinet builds
- Skid-mounted instrumentation and panel installation
- On-site field installation across multiple operator pads
- Commissioning support and start-up

OUTCOME

Recurring program demonstrates True Power's UL508A panel-shop fast-turn capability, multi-site field execution, and reliability across more than 50 deployed units. Streamline operates at a 99.9 percent or better uptime target, which the panel and installation quality directly support.

PROJECT SHEET 05

Compressor Stations & Mobile Gas Trailers

Recurring electrical fit-out — Sapphire Gas Solutions

Customer	Sapphire Gas Solutions (Conroe, Texas)
Locations	Compressor station sites and mobile fleet — nationwide
Industry	Mobile Natural Gas / Virtual Pipeline (CNG, LNG, RNG)
Scope Type	Compressor station and mobile-trailer electrical fit-out
Project Value	\$30K to \$100K per scope (recurring)
Reference	Available on request

PROJECT DESCRIPTION

True Power performs the recurring electrical fit-out for Sapphire Gas Solutions' compressor station and mobile gas trailer fleet. Sapphire delivers virtual-pipeline natural gas — CNG, LNG, and RNG — to industrial customers, utilities, asphalt plants, and emerging applications including AI data center power. Each compressor station and mobile trailer requires panel and electrical scope to support compression, vaporization, and distribution functions.

TRUE POWER SCOPE

- Compressor station electrical fit-out
- Mobile CNG/LNG/RNG trailer skid panels and electrical systems
- Skid-mounted control panel fabrication and installation
- Field commissioning and start-up support

OUTCOME

Long-running local relationship with Conroe-based Sapphire Gas Solutions supporting their nationwide virtual-pipeline operations. Recent expansion into AI data center power and emergency response services has driven continued program growth.