



# HIGH-PERFORMANCE SYSTEMS FOR REFINERIES, LNG, AND CHEMICAL FACILITIES

## Built to meet demanding process requirements.

### SYSTEMS DESIGNED FOR ENERGY AND CHEMICAL PROCESSING

We provide fully integrated fabrication solutions to support refinery, LNG, and chemical operations, including:

- Gas **processing and utility skids**
- Modular **pipng and heater skids**
- TESSEL™ **emission control and vapor recovery systems**
- Chemical **injection skids and blending vessels**
- Acid and base **storage tanks**
- **Stainless and alloy** piping assemblies with valves
- **Containment and instrumentation** skids
- Low-temperature pipe spools **with specialized coatings**

### PARTNER WITH PETROSMITH

We act as an extension of your team, **translating complex project specifications into certified, high-quality equipment.** Our focus is on delivering solutions that meet customer timelines, integrate seamlessly with existing infrastructure, and support operational excellence.

### PROCESS FACILITIES REQUIRE RELIABILITY

Petrosmith partners with refineries, LNG operators, and chemical producers as a dedicated manufacturing resource, delivering tanks, vessels, and modular systems built to exact project specifications. We support your customer operations with **certified, high-quality equipment that performs reliably in the most demanding environments.**

### OUR MANUFACTURING ADVANTAGE

With over **400,000 sq ft of fabrication and assembly space,** Petrosmith provides complete in-house capabilities. From engineering through welding, testing, coatings, and assembly, we ensure **every component meets strict industry standards** for refinery, LNG, and chemical applications.

### WHAT SETS US APART

- **ASME, API, and UL 142-certified fabrication**
- Skid and vessel builds for greenfield, brownfield, and turnaround projects
- **Large-scale modular assembly** with full hydro testing and QA
- Advanced coatings for harsh, high-temperature, and low-temperature environments
- Proven expertise delivering for **refining, LNG, and specialty chemical facilities**