



Above Crude oil pipeline construction



Top Products terminal



Bottom Pump station for crude oil line

Experience and expertise in pipeline system design

An evolving industry

While the oil and gas industry may be quite mature, it is constantly evolving to meet new economic and environmental challenges. Engineering methodologies must take advantage of the latest technology to profitably produce, transport, and distribute the product.

Full spectrum of services

Ausenco PSI has the practical experience, technical background, and specialized tools necessary to meet owner specifications and government regulations. Our engineering management covers the entire spectrum of engineering services, ranging from basic and detailed engineering to construction supervision and project commissioning. We ensure the highest quality standards by combining advanced technology with extensive knowledge and experience. We also handle logistics management and training for operators and other staff. Project management ensures project performance to schedule, budget, and quality.

Ongoing support

We place great value on follow-up technical support. It demonstrates our commitment to stand by our work and gives us the necessary feedback for continuous improvement. With experienced Ausenco PSI specialists at their disposal, our clients can be assured of as-designed performance.

www.ausenco.com

Key services

- Consultancy Services
- Pipeline Route Selection and Surveying
- Engineering Management
- Project Management
- Construction Management and Inspection
- Pipeline SCADA and Telecommunications
- Control Panel Fabrication
- Start-up and Commissioning
- Operator Training

Types of projects

- Corrosion Control and Leak Detection
- Meter Stations
- Remote Power Facilities
- Compressor and Pump Stations
- Oil, Gas, and Product Pipeline Transmission Systems
- Aboveground Storage Facilities
- Gas Distribution Systems
- Remote Power Facilities