

Project History



No matter the industry, we are there to champion effective communication throughout the commissioning process to preempt conflicts and ensure the successful completion of your project.

Our diverse background, focused on project completions, makes us uniquely positioned with the knowledge and expertise required to support completions and commissioning of any project.

We are large enough to tackle any sized project and small enough to be agile and responsive.

Below are some sample projects for review.



Multiple Compressor Station Pipeline

Southern Texas

PROJECT TYPE: GREENFIELD

About the Project:

580-mile intrastate natural gas pipeline designed to transport up to 2.5 billion cubic feet per day of natural gas from the Permian Basin to the Katy area near Houston, Texas.

TTS SOW:

Complete responsibility for FATs, commissioning, and functional checkout of compressor stations and ancillary sites.



Power Barge Construction Completion, Rehabilitation and Relocation

Southern Texas

PROJECT TYPE: BROWNFIELD

About the Project:

Complete refurbishing of a 15-year dormant power barge including new gear and recertification.

TTS SOW:

Complete responsibility for electrical, mechanical, and controls equipment installation and commissioning.



Fiberglass Insulation Plant

Central Texas

PROJECT TYPE: GREENFIELD

About the Project:

650,000 sq. ft. manufacturing facility producing 500 million square feet of insulation annually.

TTS SOW:

Complete responsibility of commissioning plan and execution including incorporation of vendor skids and packaged equipment.



Multiple Compressor Station Flow Direction Upgrades

Southern Kentucky

PROJECT TYPE: BROWNFIELD

About the Project:

Compressor stations along the pipeline need to be modified with valves and piping that will enable the option of compressing gas north or south of the existing compressor units. Once pipelines become fully bi-directional, market arbitrage forces will command which way the gas flows.

TTS SOW:

Complete responsibility for FATs, commissioning, and functional checkout of compressor stations and ancillary sites. .