



One of TSI's areas of excellence is Natural Gas Compression Facilities. With a long history designing, Engineering and building compression facilities across the United States.

Projects range through the application spectrum from well site to main gas transmission systems, and from high pressure turbine driven systems to low pressure vapor recovery.

TSI's engineering design and projects team collectively have decades of experience executing similar scopes.

TSI's attention to detail has become a natural habit knowing where economies can be made and where they should not. TSI offers expertise at the level needed whether as EPC main contractor choice, project manager or simply the engineering house and advisor.



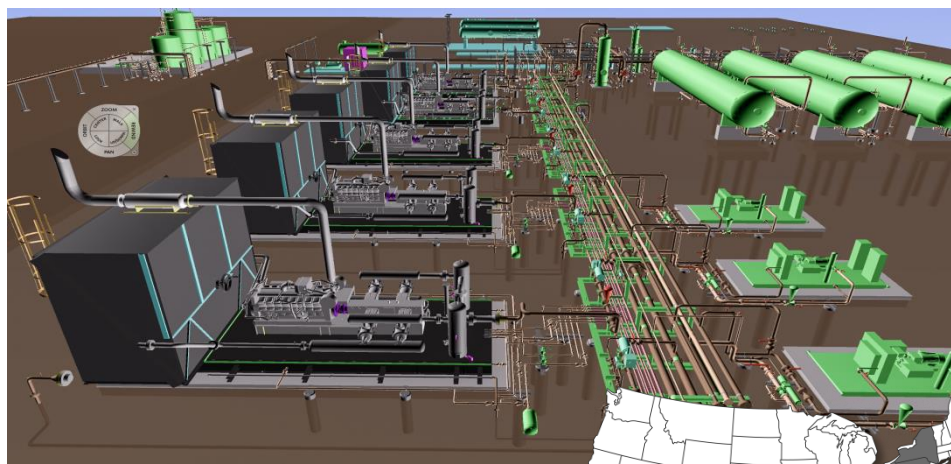
ENGINEERED TO LAST



EASY TO OPERATE



DESIGN SIMPLICITY



TSI has designed and engineered over 120 compression stations in 10 States.

Colorado, Florida, Louisiana, New Mexico, New York, Ohio, Oklahoma, Pennsylvania, Texas, West Virginia.



EXPERTISE

- *STATION DESIGN*
- *DETAILED ENGINEERING*
- *PROCESS ENGINEERING*
- *CONSTRUCTION PROJECT MANAGEMENT*
- *OPERATIONS MANAGEMENT*
- *COMMISSIONING & START-UP*
- *OPERATING MANUALS*
- *PACKAGING DESIGN*

APPLIED ENGINEERING DISCIPLINES

- *PROCESS COMPRESSION*
- *MECHANICAL*
- *STRUCTURAL*
- *CIVIL*
- *PROCESS PIPING*
- *ELECTRICAL*
- *INSTRUMENTATION & CONTROLS*
- *P&ID PRODUCTION*

CUSTOMER BENEFITS

- *BESPOKE CUSTOM DESIGN*
- *ENGINEERED TO CUSTOMER SPECIFICATION*
- *FAST TRACK TURNKEY OPTIONS*
- *ENGINEERED TO FIT THE PURPOSE*
- *RELIABILITY*

