



At the core of TSI's capabilities lies the engineering expertise and experience in the functional disciplines. The expert team is compiled of project managers, engineers, and operational specialists. TSI Combines the know-how experience and skills to generate detailed, quality engineering deliverables.

Projects range from feasibility studies, Front End Engineering & Design (FEED) projects, to detailed engineering to the finite degree.

TSI prides itself in the work product delivered, providing customers with quality engineering, reliable advice and guidance on best practices and the methods to reduce the long term cost of an asset by taking into account availability needs, reliability expectations, flexibility for future needs and growth all coupled with the important maintainability of the assets.



ENGINEERED DESIGN



ENGINEERED INTEGRITY



ENGINEERED RELIABILITY

EXPERTISE

- OIL & GAS FACILITY DESIGN
- VIRTUAL PLANT 3D
- DETAILED ENGINEERING
- PROJECT ENGINEERING
- FACILITY UPGRADES

ENGINEERING DISCIPLINES

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

PROJECT MANAGEMENT

- EPC MANAGEMENT
- PROJECT COSTING
- PLANNING & SCHEDULING
- PROCUREMENT
- PROJECT ENGINEERS



Engineered to the finest detail in 3D permitting full **virtual plant walk** around prior to construction.

