



Contact Information:
5548 N Main
Baytown, TX 77521
P. O. Box 1427
Baytown TX 77522
Office: 281-837-7258
Fax: 281-839-7393
info@freedom-ind.com

Inspection Services

Freedom Industrial Services LLC provides experienced professionals for all classifications of construction inspection, including but not limited to: CWI, API 653, API 510, API 570, NACE coatings.

- FIS employs specific individuals according to client preference.
- Resumes of Freedom Industrials personnel are available for client review upon request.
- Our custom database has in excess of 1,000 professionals to choose from.
- Personnel are thoroughly screened to assure their competence prior to any assignment being made.
- FIS offers continuing education through Operator Qualification (OQ) testing and renewal processes.



Classifications of Inspectors

Construction Coordinator
Chief Inspector
Assistant Chief Inspector
Certified Welding Inspector
Certified API 653 Tank Inspector
Safety Inspector

NDT Auditor
Interpretation
Electrical Inspector
NACE Coating Inspector
Utility Inspector
Non-Certified Welding Inspector
Non-Certified Tank Inspector

Civil Inspector
Office Manager
Material Expeditor
Vendor Inspector
Tie-In Inspector
Testing Inspector

Plants, Pipelines, and Related Facilities

Freedom Industrial Services can provide inspection for a particular assignment or for all phases of a construction project. FIS personnel are highly qualified professionals who are very conscientious about their responsibility in maintaining the best interest of our clients and representing the high standards of Freedom Industrial Services.

Freedom Industrial Services has experience in numerous projects including:

- Pipelines, new construction and rehabilitation.
- Process plants, Cryogenic, Fractionators, etc.
- Pump and compressor stations (grassroots and upgrades)
- Terminals
- Tanks
- Inspection oversight of maintenance activities related to inline inspection and preparation for inspection
- Maintain organizational structure for quality control areas which insures regulatory compliance (DOT 195, DOT 192, ASME B31.4, and API STD 1104, etc.)

