



Chemtec Quality

Chemtec Energy Services, LLP is a major supplier of custom metering, blending, and injection systems for the oil & gas industry. Our products are well known for their reliable performance, quality & accuracy. From the well head to the terminal loading rack, Chemtec helps thousands of customers meet their most demanding applications.

From initial product design through onsite commissioning, Chemtec has you covered from start to finish. Choose Chemtec for your next project.

“If you can draw it,
we can build it”

High quality, competitive pricing, and quick delivery. Chemtec has it all:

Liquid & Gas Metering Skids

LACT Skids

Large Bore Pipe Fabrication

Truck & Rail Loading Skids

Ethanol & Biodiesel Blending Systems

Additive & Dye Injection Systems

Welding - Chemtec welders are qualified for the following materials, processes, and codes:

MATERIALS

- Carbon Steel (CS)
- Stainless Steel (SS)
- Stainless Steel Tubing
- Aluminum

WELDING PROCESSES

- GMAW (Mig)
- GTAW (Tig)
- SMAW (Stick)
- SAW (Subarc)
- FCAW (Fluxcore)

CODES

- ASME Section IX
- ASME Section VIII, U-Stamp pending
- API 1104
- DOT
- ANSI B31.3
- ANSI B31.4

Project Management - A full-time, in-house Project manager is assigned to all large projects. Chemtec Project Managers:

- Maintain a schedule that is workable and precise.
- Report progress to client and/or inspectors
- Save time, costs, and effort where possible.
- Provide project manuals and closure.

Project Binder - A project binder is prepared and delivered with each large skid project. This project binder includes all the relevant design, fabrication, and maintenance documentation including:

- P&ID drawings
- General arrangement drawings
- Isometric drawings
- MTR's (Material Test Reports)
- Component packing slips
- Welder qualifications
- Welding procedures
- Weld maps
- Test procedures & reports



Chemtec Energy Services, LLP
11745 Cude Road
Willis, Texas 77318 USA
Phone: 936 856 1704
Fax: 936 856 1669
www.ChemtecEnergy.com
sales@ChemtecEnergy.com

