Engineering Services

Extensive Experience and Excellence in Plant Engineering since 1987.

In-depth Experience in

- International and National Design Codes
- Chemical, Petrochemical, Food, Dairy, Power Plants
- Dealing with Third Party Inspection Agencies

Design of Process Equipment

Preparation of Detailed Fabrication Drawings

Design and Drawing Review

Power Plant and High Pressure Steam Piping Engineering

Pipe Stress Analysis

Structure Analysis and Design

Wind and Seismic Analysis

Finite Element Analysis

Preparation of Plot Plans

Preparation of Equipment Layouts

Piping Engineering and Designing

3D Models and Walkthroughs

Isometrics and BOM

We are an organization engaged in design of Process Equipment, Piping Engineering and Engineering Software development since 1987.

Our flagship software product, CademPVD, encompasses all aspects of mechanical design of shell and tube heat exchangers, pressure vessels, self supported columns and chimneys etc.

We undertake design and preparation of fabrication drawings for pressure vessels, reactors with agitator shafts, heat exchangers, storage tanks, tall towers, chimneys etc. as per various international and national codes like ASME Sec. VIII Div. I, TEMA, API 620, API 650, IS 2825, IS 803, IS 6533 etc.

We have wide experience in the field of detailed piping engineering of chemical, petrochemical, dairy & brewery plants. As part of piping engineering, we undertake preparation of plot plans, equipment layouts for process plants, utilities, tankfarms, piping layouts, isometrics, piping stress analysis, bill of materials, statutory requirements like factory inspector, IBR, CCOE drawings; and valve, piping, special materials specifications, stress analysis etc.

Servicing

Plant Owners

Consultants

Fabricators



CADEM SOFTWARES

Enhancing your business strength and design capabilities.

Office No. 19, SC-1 Building, Kohinoor Estate, Wakdewadi, Pune-Mumbai Road, Pune 411003 Pune, Maharashtra, INDIA

Phone: +91 20 46300036 Email: services@cadem.net Website: www.cadem.net