

About Us



Leading Chemical Equipments Manufacturer Maharashtra

We are one of the leading chemical equipments manufacturers in Maharashtra such as CHEMICAL PLANTS, EQUIPMENTS & PHARMA MACHINERY made from STAINLESS STEEL and other ALLOY STEEL as per Client requirements. Our unit is registered with leading consultants such as UIL, LRA, AKPG, TEIL, TICB, CHEMTEX etc.

We are ISO 9001-2008 Certified chemical equipments manufacturer company having fully equipped workshop for the manufacturing of above items, under Third party Inspection Agencies. We carry out manufacturing work under well experienced team of engineers and workmen ensuring best workmanship at every stage of manufacturing process and as such we have earned a good faith from our reputed customers in a very short period. We are registered as S.S.I. unit and our unit is located at Vasai (E), Maharashtra.

[Why We Best Chemical Equipments Manufacturer](#)

Lester and Dynamiks Serves Chemical, Pharmaceutical, Petrochemicals, Fertilizers and Nuclear Industries.

We manufacture chemical equipments in stainless steel, alloy steel and other ferrous as well as non-ferrous materials.

We have fully equipped workshop with all Machinery, tools tackles located at an industrial zone in Vasai, Maharashtra.

The work is managed by qualified and experienced team having requisite skill and competent core group of workmen.

We are pioneer in distillation column and have supplied many such columns for prestigious projects.

We are supported by specialized team of design engineers to evaluate solutions on complicated mechanical design of above equipments as per various national and international codes like

- **IS-2825**
- **ASME Sec. VIII Div 1**
- **ASME Sec. VIII Div 2**
- **ASME Sec. III NA,NB,NC,ND.**
- **ASME**
- **TEMA**
- **BS**
- **DIN**

"Lester and Dynamiks is committed to fulfilling the explicit as well as implicit requirements of the customer. This has led to creation of a loyal customer base. Our vision is to increase customer satisfaction by ensuring timely delivery of high quality products."