Greetings for the Day!!

United Engineering Industries Pvt Limited established in 1973, started as a small fabrication unit. Today, United is proud to be one of the leading names in terms of fabrication & machining services with best infrastructure to cater the needs of its prestigious & valuable customers.

Our overall facilities has been done increased keeping in mind meeting the needs esp. in Heavy Motors, Generators, Heat Exchangers, Storage Tanks, Material Handling Equipments & heavy fabrication.

Our key highlights of our increased in-house facilities:

- CNC Plasma Cutting Machine Successfully Commissioned.
- Stress Relieving Furnace Size 4m X 4m X 4m.
- Shot Blasting Plant Area increased from 6m X 6m X 6m to 9m X 9m X 9m.
- Paint Booth Area increased from 6m X 6m X 6m to 9m X 9m X 9m. Use of Airless Spray Gun for Better and improved ways for painting adopted.
- Crane Capacity- Max. Lifting up to 80MT.
- Vertical Turret Lathe (VTL) Started with 1, now increased to 4 VTL's.
 (Max. 3.3m Height & 3.3m Swing).
- Horizontal Boring Machine (HBM) 2 Nos.



• Total Area – 9000 sq.ft

strive for continual improvement.

- A state of art office with all the modern facilities including a fully equipped conference room to impart trainings & conduct meetings.
- Designing Capabilities for equipments esp. industrial coolers & Heat Exchangers.

United an ISO 9001-2008 certified company and follow Quality Management Systems for the entire business

process. To add on, it's now also an ISO 14001:2004, OHSAS 18001:2007 certified Company. Now, we are working on certifying our products and the first move in this regard is CE Marking.

Over the years we have always been committed to serve products best with quality not only in India but this year we have

done exports to Hungary, China, Japan & France worth 1Cr. (Approx.) of different components of HT/LT Motors.

We believe that we will always walk on the path of success by your continual support, cooperation and



Visit Us At

www.ueiindia.com E-Mail: united@ueiindia.com