

Challenging Opportunities for Professionals in Metallurgy, Mechanical & Foundry Technology

L&T MHI Turbine Generators Private Limited – part of the US\$ 13.5 billion Larsen & Toubro conglomerate – has a Heavy Casting Unit that designs and delivers very large castings (6-75 Tonnes single-piece weight) for steam turbines, coal pulverizer components and other castings for various sectors.

We require talented and highly motivated foundry professionals in multiple roles at our steel foundry at Hazira, Gujarat.

Quality Assurance – Head / Engineer

Qualifications : Degree / Diploma in Metallurgical / Mechanical Engineering.

Experience : 15-22 years' experience in steel foundry making heavy casting. Qualified auditor for ISO 9001, 18001 and ISO 14001 certification, preparation of WSP/PQR/WPQ, ASNT NDT Level II Certification (UT, MPI, PT, RT).

Engineers / Supervisors

Qualifications : First-class Degree/Diploma in Mechanical / Metallurgical Engineering or Foundry Technology.

Experience : 3 to 10 years experience in steel foundries making medium to large-size castings.

- Steel Methoding (Magmasoft)
- Mould / Core Making
- Welding, Gouging, Grinding & Heat Treatment
- NDT (Level II Certification in UT, MPI, PT, RT)
- Dimensional Inspection
- Machining (Plano Miller, HBM & VTL)
- Safety (Foundry Operations)

FOR ALL POSTS : Salary will be commensurate with education and experience, and will not be a constraint for deserving candidates. Eligible candidates may send their resumes to hr.Lmtghfp@Lntpower.com with the post applied for in the subject line.



L&T-MHI Turbine Generators