

Challenging Opportunities for Metallurgy, Mechanical and Foundry Technology Professionals

L&T MHI Turbine Generators Private Limited (Heavy Casting Unit), part of the 11.7 USD billion Larsen & Toubro conglomerate, designs and delivers very large castings (6-75 Tons single piece weight) for Steam Turbine, Coal Pulverizer components and other castings for multiple sectors.

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

Head – Q.A

Qualifications: Degree/ Diploma in Metallurgical / Mechanical Engineering

Experience: 15-22 years experience in steel foundry making heavy casting. Knowledge of ISO 9000, ISO 14000 and ISO 18000 certification and preparing of WPS/ PQR/WPQ, ASNT NDT Level II Certification (UT, MPI, RT), desirable.

Assistant Manager/Manager - Marketing

Qualifications: Degree/ Diploma in Metallurgical/ Mechanical Engineering

Experience: 8-10 years experience in marketing steel castings, knowledge of techno-commercial offer preparation, dealing with existing customers, sourcing new customers and experience in export marketing, an added advantage.

Engineers/Supervisors

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

Experience: 3-10 years experience in steel foundries making medium to large size castings. Only steel foundry experience will be considered.

Candidates must have specific domain knowledge of

- Steel Methoding (Magmasoft)
- Mould/Coremaking
- Welding, Gouging & Grinding
- NDT (UT, MPI, PT, RT)
- Machining (Plano Miller, HBM & VTL)
- Safety (Foundry Operations)

Salary will be commensurate with education and experience, and will not be a constraint for deserving candidates. Eligible candidates may send their CVs to hr.lmtghfp@lntpower.com with the post applied for as the subject line.



MHI L&T-MHI Turbine Generators