



One of North India's leading engineering business group is setting up a Foundry at **Kanpur** (U.P.). This is a green field project which would incorporate state of the art equipment coupled with cutting edge technology and practices.

We provide a professional work environment and have some of the best people practices. We are looking for seasoned professionals who would form the team at the very inception of project implementation stage and create a "best in class" set up.

## MAINTENANCE MANAGER

Candidates with 10-12 years of experience with minimum of 4 years experience in a medium scale/large scale Foundry as Maintenance Head. Should be a Graduate in Mechanical /Electrical Engineering. Should have hands on experience in the maintenance of the following equipments: Medium Frequency Induction Furnace, Continuous Sand Mixers, Sand Reclamation Plant, ARPA Jolt & Squeeze Moulding Machines, Intensive Mixer for green sand, Flaskless fast loop Moulding line, E.O.T. Cranes and other types of lifting devices, Sand transportation systems, Compressors, Generators, Water Pumps and other Utilities. Should be capable of Scheduling and implementing Preventive Maintenance. Knowledge on EHS, ISO 9001: 2008 Quality Systems, Six Sigma etc will be an added advantage.

## MANAGER - PRODUCTION

Should be a Graduate in Metallurgical/Mechanical Engineering with 10 – 12 years experience in melting Grey Cast iron/ Ductile Iron up to a single piece casting weight of 5 tonne, of which a minimum of 4 years should be as Head of Production. Should have experience in running a medium scale/ large scale foundry with the equipment like Induction furnaces, Fast loop moulding line using Furan/PTSA, Green Sand Moulding. Should have thorough knowledge on usage and control of Green Sand and No Bake Sand moulding lines, analyzing casting defects and carrying out preventive actions for the same, EHS, ISO 9001 : 2008 Quality Systems, Six Sigma etc. Should be capable of exercising administrative control over various Production activities in Foundry and maintain focus on the critical resources of the business such as Men/ Machines and Materials. Should be able to plan the load in such a way to improve Productivity and honour commitment to customers.

## **MANAGER - METHODING & PROCESS ENGINEERING**

Candidate with 10-12 years of experience in a medium scale/large scale Foundry in the area of Methoding, Pattern making and Development of castings. Should be a Graduate in Mechanical Engineering. Should have thorough knowledge of engineering drawings Should be capable of converting 2D drawings to 3D drawings using appropriate software. Should have knowledge in analyzing casting defects and carrying out preventive actions for the same, knowledge of casting simulation software and interpretation of the same will be added advantage. Exposure to EHS, ISO 9001: 2008 Quality System, Six Sigma etc is desirable.

## MANAGER - QUALITY

Candidate should be a Graduate in Metallurgical Engineering with 10 – 12 years experience in a medium scale/large scale Foundry in Quality Management role. Should have thorough knowledge on various National and International standards concerning to production, usage and supply of Grey Cast Iron castings and Ductile Iron castings, Mechanical testing, Metallurgical testing and Non-Destructive testing of Grey Iron and Ductile Iron Castings. Should be capable of reading and interpreting Engineering Drawings. Should have experience in analyzing Casting defects and taking Corrective and Preventive actions for the same. Should have skills to focus on continual improvement in terms of quality of castings, on a long term basis, skills to communicate with the customers regarding quality of castings and suppliers regarding Quality of Incoming Raw Materials. Knowledge on EHS, ISO 9001: 2008 Quality System, Six Sigma etc is a must.

For all the positions, candidates should have an engineering degree with minimum of 10 years of relevant experience in Foundry. Those with experience in a fast loop moulding line with no-bake sand system Foundry having a capacity in excess of 500 tonnes of castings per month will be preferred. Candidates should also have experience in handling castings upto 1.5 meters in dimension.

All the above positions are based in Kanpur. Salary and benefits will be commensurate with the best in the Industry. Interested candidates should send their resumes via **e-mail** mentioning the position applied for in the subject line of the email, to:

kanpurfoundry@gmail.com