

CHIEF MANAGER – MECHANICAL MAINTENANCE

Nava Bharat Ventures Limited (NBVL), an Rs 24 billion diversified business organization with interests in Power Generation, Ferro Alloys, Mining as well as Sugar and downstream products having its manufacturing facilities and its subsidiaries in Asia and Africa, requires experienced Mechanical Maintenance professional for its Ferro Alloy Plant located at **Paloncha, Bhadradi Kothagudem District, Telangana**.

The Company has a track record of four decades of successful operations. The core values comprise conservation of energy and natural resources, environment protection, workplace excellence, maintaining high standards of operational efficiency, nurturing and retaining talent and community development around the manufacturing facilities with initiatives focusing on health, education and livelihood.

Position Description

The incumbent will be handling the Mechanical Maintenance function including operation of Raw Material Handling System and Gas Cleaning & Sinter Plants.

Roles & Responsibilities

- a) Planning, scheduling and execution of preventative and predictive maintenance plan of Mechanical equipment related to Furnaces and its auxiliaries so as to minimize the equipment downtime, reduce maintenance cost and conserve energy.
- b) Preparation and implementation of necessary SOPs for both Maintenance & Operation activities.
- c) Troubleshooting and rectification of mechanical equipment during breakdowns / shutdowns.
- d) Monitoring mechanical maintenance cost per ton of Alloy Production and taking necessary steps for minimizing the same.
- e) Evaluating suggestions, estimating cost and supervising installation of new equipment.
- f) Providing training and skill enhancements to the staff concerned to develop systems and advanced troubleshooting skills and to ensure compliance with safety and maintenance procedures and practices.

The incumbent will be reporting to the General Manager – Maintenance

Requirements

B.E./B.Tech in Mechanical Engineering with more than 15 years of experience in the mechanical maintenance of key equipments in a Ferro Alloy Plant / Steel Plant