***One of India’s leading producers of fertilizers and industrial chemicals,***

We are transforming our business through focus on Collaboration beyond boundaries, Relentless Focus on Results, Innovation, and unflinching commitment to deliverables and promises.

We are looking for individuals who enjoy working outside their comfort zone and are ready to accept challenges. We believe in achieving excellence in whatever we do. For this we provide a great degree of support through a combination of best of the systems & processes, employees’ capability building and their well-being.

We also place a considerable weightage to individuals who are proactive & self-motivated and have good inter-personal & social skills and have the ability to work in teams.

**JOB DESCRIPTION**

*Designation:* Project Manager & Head (Steam and Power Generation)

*Function:* Manager Steam & Power Generation Projects

*Location:* Vashi *Sector: Projects*

*Purpose of the Job:*

1. Project Manager & Head (Steam & Powe Generation) shall remain involved in Engg. Procurement, Construction and Commissioning and take over the system as O&M Head of SPG.
2. Supervise & Ensure the reliable operation and maintenance of SPG (Steam and Power Generation).
3. Achieving and improving the designed specific consumptions and output
4. Ensure compliance of corporate and statutory requirement.
5. Scheduled MIS generation and submission, inventory & spare management, TPM, shutdown planning, breakdown management and team development & training
6. Co-ordination with internal customers and all stake holders
7. Maintenance Budgeting

**Overview/ Responsibilities: As a Project Manager & Head (Steam and Power Generation), you will be expected to:**

|  |  |
| --- | --- |
| ***Key Accountabilities for the position*** | ***Major Tasks for the position*** |
| * PM will handle overall executions and management related Engineering design, construction, commission, and start-up of power plant. * PM will manager EPC contractors and ensure adherence to EPC contract, owner specifications and regulatory requirements as well smooth integrations with project components. * PM will coordinate to resolve and design engineering issues and will manager commercial and contractual issues with construction contractors. * PM is over all responsible for budget, schedule, quality assurance, quality control and safety and reporting as related to power plant. * PM will be mentioned project schedule, cost forecast and provide field engineering coordination with construction and contractors.   PM will work with company management to successfully coordinate and integrate the over all project scope, including cost reporting, budget management schedule, quality and safety. | * Overall responsibility for the cost, schedule, quality, risk management, engineering, construction, and start-up of power plant. * Manage other engineers and construction manager to ensure EPC construction adherence to standards, permit, performance, quality, and safety expectations. * Management and coordination of design and operational reviews and key approvals from DFPCL internal stakeholders. * Develop technical standards, specifications, drawing and documents. * To manage day to day commercial and contractual issues. * To work with DFPCL management to implement internal project control tools. * To report DFPCL management on power plant progress, cost, safety, and quality etc. * To participate in the selection and negotiations of other engineering and construction contractors. * Identify, communicate and manage risk. * Responsible for projects quality assurance and quality control. * To coordinate with multiple contractors at various stage of the project. |
| ***Educational Qualifications*** | ***Total years of experience*** |
| Engineering degree or equivalent in Mech/Electrical | 18-20 years of relevant experience in Gas based power plant having GTG, HRSG and Service Boiler |
| ***Technical /Functional Expertise:*** | |
| Excellent knowledge of quality activities during projects stages and inter dependence of input data from various disciplines / agencies.  Insight into working of all the disciplines (process, piping, instrumentation, civil, mechanical, electrical etc) and their interdependence is a must.  Good working knowledge of power plant projects, planning, engineering, Site construction, management of changes during project phase.  Good knowledge of various national and international practices.  Excellent command over written and verbal communication. | |