

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: General Manager Plant Health & Condition Monitoring Function: Engineering

Location: K1 Taloja, Navi Mumbai Sector: Manufacturing

Purpose of the Job: To Maintain The Health Of Plant Rotary & Static Equipments And Facilities To Ensure Uninterrupted Operation Of The Plant And Achieving The Production Targets Controlling The CES Budget And Comply With EHS Requirement

Overview/ Responsibilities: As a General Manager Plant Health & Condition Monitoring, you will be expected to:

Key Accountabilities for the position	Major Tasks for the position
Planning Of Major NDT & Rotary Equipment	Planning Activities.
Health Check Activities To Ensure Timely	Execution Of Job Ensuring Quality And Time
Compliance	Proper Documentation.
Planning Of Statutory Jobs To Ensure Timely	Review Of Budget
Compliance Within Approved Budget Value.	Execution Of Jobs As Per Budget
Analyzing the Vibration Readings & NDT Results	Analyze The Readings & Results
& Guide Maintenance Crew To Avoid	Feed Back To Maintenance And Production
Repeatability Of The Equipment Failure Situation.	Ensuring Compliance Of Findings.
To Ensure Gas Pipeline Safety Compliance.	Review Compliance Status
	Survey of Pipe Line and Compliance Of Survey
	Point.
	NDT Pipe Line And Rectification As Per Finding
Educational Qualifications	Total years of experience



B E/	B Tech	Mechanical
------	--------	------------

15 to 20 years of experience in maintenance of fertilizers / petrochemicals plant with min. 3 years as head of department. (NDT Certification)

Technical /Functional Expertise:

- Knowledge of critical rotary machine maintenance and failure analysis techniques likes fish bone, why why etc.
- Knowledge of latest maintenance technique like fmea / rcm, and rbi of plants.
- Effective communication skills
- Knowledge of engineering standards, planning, cost control and quality systems.
- Hse management.