

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: Assistant Manager Utility Function: Utility

Location: K8 Sector: Manufacturing

Purpose of the Job:

To carry out all the activities in the field for all Boilers, Cooling towers & Gas Turbines for safe & smooth operation of the plant, with maximum efficiency for production of the utility services.

Overview/ Responsibilities: As Assistant Manager Utility, you will be expected to:

Key Accountabilities for the position	Major Tasks for the position
 Monitor and log the process parameters and their Deviations 	 To take frequent plant rounds and to observe and maintain the process parameters for ensuring smooth and safe operation of rotary and static equipment's, -To log the process parameters regularly in the field log sheets -During plant rounds to identify any abnormalities of rotary or static equipment's, control valves, isolation valves, pipelines, and any other thing, leakages, deviations of process parameters, and to take prompt corrective actions and to inform the shift in charge.
 Production of utilities with quality 	■ To optimize the process parameters, use of resources and minimize/eliminate wastage of resources, to carry out plant/equipment start up to reduce the down time, increase productivity with min. downtime with adherence to set norms for product quality, safety, health and environmental



Technical	/Functional Expertise:		
Boiler	r Diploma in Chemical Engineering Operator Attendant - first or d class	•	2-4 years of experience
	ucational Qualifications		Total years of experience
	of training		attend the internal or external training programs and when informed by shift In charge
■ Housekee		ma op an eq	ensure the housekeeping of the section is always aintained and improved by following the good erational practices, proper handling of chemicals d lubricating oils, proper use of material handling uipment
	art up and shutdown of equip.	pla as op up Au	carry out all the activities in field required for the ant start up, shutdown and emergency operation per the instructions by shift in charge/ panel erator. Filling of checklist like shut down and start checklist during normal operation and thenticate the Same.
■ Maintainii	ng of safety permit systems	eq by pu W • -To ma for an de an	afe handing over of any rotary or static uipment/pipelines/control valves for maintenance ensuring proper isolation, depressurization, rging, and tagging for issuing suitable SAFETY ORK PERMIT. To ensure the safe working conditions are aintained by the persons working in the section or any process or maintenance jobs, by instructing d guiding the persons in the section. In case of viations observed, report to the shift in charge d in case of critical deviation the work can be apped.
■ Maintainii	ng of Asset	■ -To of as ho the ch pla sto tal inf	check and maintain proper/required lubrication all the rotary equipment and dosing of chemicals per requirements. To maintain proper usekeeping in the plant area and maintain record esame. It adhere to the routine as well as non-routine ange over schedule of the rotary equipment of the ant. It give the process samples as per the schedule as all as whenever required, checking surrounding orm water drains for any contamination and king suitable preventive actions for any deviation form to ETP & Shift In-charge, Monitoring Boiler after parameters and give CBD/IBD etc. if required.



- Operation knowledge of boilers / HRSG and power plants, cooling tower, DM plant etc
- Knowledge of environment, safety and occupational health hazards related to plant operations.
- Knowledge of statutory regulations, pertaining to boiler operations