



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: AGM QA & QC

Function: QA & QC Function

Location: K8 i

Sector: Manufacturing

Purpose of the Job:

To ensure QUALITY of the raw material and finished good manufacture and dispatched meets the required standard ALWAYS to continually by planning & executing Quality Control & Quality Assurance system at K7, K8 & JNPT of DFPC and need to resolve complaints of domestic & international customers. The job holder is responsible for DFPC/STLL representation under FCO norms and have to dealt with Govt. bodies of Fertiliser Ministry – State & Central.

Overview/ Responsibilities: As AGM QA & QC, you will be expected to:

Key Accountabilities for the position	Major Tasks for the position
<ul style="list-style-type: none">• Budget - To prepare the quality budget subject to considering production plan and reference to last year's expenses. Periodic review of budget and take corrective measures as required for effective control.• SOP - Capturing all Lab activity under ISO documentation by implementing SOP'S• FCO - To communicate and attend FCO case. To maintain cordial relations with FCO Officers. Keeping track on latest development related to FCO regulations	<ul style="list-style-type: none">• Maintaining FCO compliance• To meet the high quality standard compared to international competitors• R&D Support for product development / re-usability of reject / waste.• R&D of Zincated sulphur• Take a call about quality before dispatch material to international customer based on the transit time and country wise climatic condition• Preparation of Quality Annual budget• Decide on procurement of chemical / instrument for the QA & QC Laboratory within the approved budget

"We believe together we can achieve excellence! "



<p>Formation of retention register and controlling from FCO inspector.</p> <ul style="list-style-type: none"> • Operations To participate in investigation of Customer complaint. Planning the schedule of Lab Instrument calibration and execute the same. To study the trend of analytical result and bring to notice of HOD and production head. Decide the priority of sample analysis and organize resource accordingly. Preparing rejection reports to facilitate the decision by concerned. Issue of Certificate of Analysis for AN different grade as per customer requirement domestic, International & Bensulf whenever required. • System - Alternate test method or evaluation of new instrument on the basis of desired accuracy, reduce time, less effort and low cost. save time ,effort & cost. Implement & sustain ISO 9k, 14k, 18k, 5S, HR initiatives etc. in dept, 	<ul style="list-style-type: none"> • Accept/Reject Packaging, Raw material & chemicals based on identified specification. • Decide on requirement of in-house & External analysis • SAP - Facilitate SAP training & resolving non-function of different module.
Educational Qualifications	Total years of experience
<ul style="list-style-type: none"> • PHD or MSc in Chemical field 	10-15 yrs of relevant experience.
Technical /Functional Expertise:	
<ul style="list-style-type: none"> • Knowledge of FCO requirements • Knowledge of ISO 9K,14K, ERP System like SAP etc, • Knowledge of Analytical services and troubleshooting • Knowledge of national as well as international legal requirements related to quality • Understanding of quality control tools and techniques • Knowledge of safety measures and regulations specific to the industrial laboratory. 	

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