

# **Fauji Fertilizer Bin Qasim Ltd Shift Engineer Urea/Ammonia, DAP & NP (Executive – Deputy Manager)**

Apply at:

<https://careers.ffbl.com/apply/>

The ideal candidate should have:

BS / BE Chemical from a recognized institution

01 to 09 years of experience in fertilizer sector

Job Roles & Responsibilities:

Operations

Safe, consistent and efficient operations of the Urea plant.

Process parameters monitoring and Optimization.

Detailed DCS, PLC & interlocking knowledge.

Sound knowledge of plant operations, production processes, emergency handling, raw materials, process analysis and quality control.

Control and handle non-conforming products, enhance safety, capacity and service factor of plant in order to ensure smooth operations at Urea unit.

Downtime Management

Good knowledge of Start-up, Shut Down and Troubleshooting of Urea plant and reduce downtime through regular audits.

Investigate the root cause of problem and suggest solutions to avoid recurrence in future.

Safe Operations

Ensure that all activities carried out in shift are conducted safely in accordance with PSM, operating instruction / procedures, and work permit procedures.

Good knowledge of auditing, MSDS, JSA, PHA techniques, Process safety

management, effluent & emission controls, and incident reporting & RCA techniques.

PSM / IMS, Internal and External Audit

Ensure the implementation of PSM / IMS policies and procedures, operate plant as per standards for internal and external audits, AFR follow-ups, review and revise IMS work procedures and work instructions as per requirement.

Knowledge and Skills Required:

Good Understanding of Fertilizer Sector

Good understanding of maintenance (machinery, equipment and, E&I) related activities.

Inventory management

Report Writing

Review of Audit Reports and check lists

Good understanding of Management of Change procedures

The Ability to Analyze Issues and Problem Solving

Effective communication with area operators for safe plant operation.

Teamwork and Collaboration