

Job Title **Validation Engineer**

Job Description **Validation Engineer**

As a validation engineer, you will be responsible for ensuring that the Validation System of the plant is in compliance with Division Quality System requirements and recognised international standards.

Major Responsibilities

- Ensure all aspects of activity within the Validation and Calibration group adhere to required policies and procedures, including safety and training.
- Ensure that the plant meets the quality requirements of its customers and applicable regulations.
- Be involved in all Validation Cross Functional Teams (CFTs) at the site to ensure adherence to required policies and procedures, including safety and training.
- Assist in preparation and execution of validation protocols.
- Pre-approve and post-approve validation protocols and assessments from a quality system documentation perspective.
- Liaise with Engineering and external vendors regarding equipment User Requirement Specifications (URS's), Factory Acceptance Tests (Fat's) and any other associated validation issues.
- Assist in the development of any existing Validation program to ensure continued compliance to the necessary regulations.
- Collate and report on relevant Validation data/matrices.
- Ensure prompt attention to the Validation and Calibration Team Leader, Quality Engineering Manager and Quality Manager on areas of non-compliance.
- Develop and rollout Validation Training for the site on subjects assigned by the Validation and Calibration Team Leader / Quality Engineering Manager.
- Participate as required in project activities to achieve plant goals.
- Ensure all relevant employees are aware of Division and relevant International Standards and their implementation throughout the plant.
- Development of Validation Plans, Installation Qualifications (IQs), Operational Qualifications (OQs), Process Qualifications (PQs), and System Certification Summaries.

Experience/Background

- A third level qualification in Science, Engineering or a relevant Quality discipline.
- Minimum 3-5 years experience in a similar role.
- Experience in the development and support of a Validation system an advantage.

Education Requirements

- A third level qualification in Science, Engineering or a relevant Quality discipline.