

Mechanic, System Acceptance

Role:

The Mechanic works under close supervision to carry out structured work while adhering closely to standard work instructions and procedures. He/she is required to read and interpret sketches, drawings, manuals and specifications to determine the sequence of operations and set-up requirements.

He/She also observes the machines, detects malfunctions and makes the necessary adjustments to ensure smooth operations. The Mechanic works in a team to achieve production and quality targets, while complying with and reporting deviances in Workplace Safety and Health requirements..

Job Responsibilities:

- To support the engineers on the shopfloor, e.g machine preparation for start of acceptance test, shipment, etc
- To conduct VDE (Electrical Safety test)
- To conduct define machine test with engineers
- To support Industrial Engineers with LEAN measures
- To support infrastructure setup for New Product Introduction (NPI)

Education and Language Requirements:

- Min Nitec/Higher Nitec in engineering field
- Proficient in English

Other Requirements

- Preferably 1 – 2 years' experience in a machinery production environment
- Knowledge in LEAN methodology would be a plus
- Knowledge in SMT technology, application and work processes would be a plus
- Knowledge in Total Quality Management (TQM) principles would be a plus

Work Location

Singapore