



1. Job Output:

- Maintain Plant Equipment reliability
- Maintain Engineering and Maintenance Systems Using 5S, Maintenance and Lean techniques
- Provide Technical Support to Shift Fitters and Production to solve problems
- Execute Capital Projects to Cost, Schedule and Performance
- Carry out works order requests from CMMS

2. Key Processes:

- Involved in Precision Maintenance and Reliability attempts
- Workshop 5S ownership (Pipefitting, Sheet Metal and workshop area)
- Support Maintenance Daily excellence Failures, RCFA's etc
- Carry out plant maintenance activities

3. Organisational Relationships:

- Recieves operational guidance from Maintenance Manager
- Assist production in breakdowns

4. Key Customers and Suppliers:

- Engineering meetings
- PM/PDM meetings
- External: Contractors, Suppliers, resources
- Internal: Process Improvement teams, Board mill/Fabrication Team Valley, Maintenance department.
- Common cause and improvement teams
- RCFA Participant
- Asset criticality

5. Measurement of Effectiveness:

- Plant downtime Meet KPI for Boardmill & Fab
- Process improvements aligning with specific goals from Common Cause Team
- Cost, Schedule and Performance for all maintenance activities