



## **Lineside Engineer**

Act as delegated technical authority for Engineering and part of Shift Cross Functional Team to review and resolve promptly to ensure operational flow on technical issues/problems/arising to meet operation requirements for safety, cost, delivery rate and leadtime (SQCD).

### **Responsibilities**

- HSE – Practice full compliance to Health, Safety & Environmental Standards and meet the expectations of the Zero Harm programme.
- Product Safety – Understand product safety risks and work on mitigation to meet the required safety levels supporting requirements of the Company's Safety Management System.
- Quality – Perform investigation on Engines/Modules and piece part level (including component repair) rejected from service. Produce Technical Summary on strip findings and work performed on Engines and Modules including investigation. Support findings review & provide technical disposition to problems.
- Lean/Improvements – Identify opportunities for new or improved manufacturing processes to meet current or future requirements. Identify, capture and share best practice; capture and utilize lessons learned working closely with Operation & Cell Manufacturing Engineers.
- Lead – Act as Technical Authority for engineering during the shift using standards set to make quick/prompt technical decisions in relation to the area of accountability.
- Delivery – Manage related technical variances of con-conformances during operational processes (ERRN review & TV request managements including PAF).
- Delivery – Review and resolve promptly to ensure operational flow on technical issues/problems/arising to meet operation requirements.
- Delivery – Workspace creep management control that deviates from standard including Work Instructions Clarification.
- Delivery – Support FAIR, MSA and time study activities in shift.

*(Only short-listed candidates will be notified)*