



Operations Specialist (Production System)

Responsibilities

- Review and enhance the framework of existing production system to achieve standardization in terms of work practices and visual management.
- Implement standardized production system in all production areas with focus on Foreign Object Debris/ Damage (FOD) Prevention and Active Supervision as priorities.
- Track progress and provide regular updates on program implementation status.
- Work with user departments to:
 - perform a documented risk assessment on engine/module and work process sensitivity to FOD;
 - establish product safety guidelines and best practices for parts protection and tool control;
 - review and improve current tooling to mitigate or eliminate risk to products due to FOD;
 - design and implement point-of-use FOD protection covers/caps for engine, module and components for different engine types; and
 - design and implement specialized tooling, with specific emphasis on FOD-resistant tooling in support of the Company's FOD prevention program.
- Any other duties that may be assigned.

Requirement

- Possess a **Degree in Mechanical Engineering** with *minimum 3 years'* of experience in engineering, product design or aerospace company; or **Diploma holders** with substantial *working experience* in engineering or aerospace company
- Experience in application of design thinking methodology.
- Proficient in AutoCAD and Solidworks 3D design software.
- Preferably experienced in Lean/Six Sigma project implementation.
- Good negotiation, communication, organisation and interpersonal skills.
- Able to work well in a team setting with internal and external stakeholders.