



Program Manager, Component Repair

You will join a fast-paced team responsible for the planning and execution of projects to meet the strategic goal of the organization. As a Program Manager, you shall primarily be responsible for the execution and delivery of projects within the Component Repair portfolio. As part of the New Product Introduction team, you will be working very closely with the New Product Introduction Program Manager, Business Development and Repair Development Engineering team

Responsibilities

- Responsible to deliver Component Repair project portfolio on time, to budget and in support of the strategic requirements of the Business Plan
- Responsible for Portfolio reporting and drive portfolio review process in line with PMO standards to resolve or escalate any deviation to plan. This includes capital budgeting and forecasting
- Responsible for resource planning and ensuring the portfolio is sufficiently resource by relevant stakeholders
- Coordinate with NPI Program manager, Business Development and Repair Development to identify dependencies and portfolio risk. Ensure risks are mitigated to acceptable levels.
- Responsible for executing projects within the portfolio and ensure projects deliver the required benefits on time to cost and in line with PMO standards
- Work closely with engineering team to explore and develop new repair methods to reduce product lifecycle cost

Requirement

- Min 3-5 years experience with proven track record of managing multiple projects simultaneously with successful delivery to its intended benefit, on time to cost, using a comprehensive set of PMO tools
- PMP or Prince 2 certification
- Degree in Engineering
- Good stakeholder management skills
- Good experience in component repair technology and or manufacturing technology
- Experience in aerospace industry and/or additive manufacturing is an added advantage
- Good communications and stakeholder management skills
- Ability to challenge and not always say "yes"
- A passion for all things PMO and project governance