



HEAD, OVERHAUL ENGINEERING

Responsibilities

- Lead & plan for team of Engineers responsible for workscooping and creating engine and module work instructions within an MRO environment
- Provide technical advice on engines and modules strip findings
- Provide guidance on technical publication review
- Provide guidance on investigations for engines and modules rejected from service and engine test failure
- Support engine test including test troubleshooting
- Lead communication with OEM on technical issues for engine overhaul
- Work with other Engineering Leads to ensure consistent, systemic approach to engineering processes
- Set objective, strategy, budget and deliverables for team
- Accountable for team performance, competency, delivery, HS&E, well-being and ethnics

Requirement

- Minimum a Degree in Aeronautical / Manufacturing / Mechanical Engineering
- Ideally 5 years' experience in a similar capacity in the aviation industry
- Good knowledge of high bypass gas turbine engines
- Good analytical, engineering and technical problem-solving skills
- Good leadership, communication, organisation and program management skills
- Ability to motivate and drive a team to deliver challenging objectives