



TECHNICAL SERVICES ENGINEER (Overhaul Engineering)

Responsibilities

- Liaise with customers and OEM to determine the workscope for Engines and Modules
- Create specific work instructions for Engines and Modules
- Evaluate OEM technical publications for shop's readiness to perform the tasks
- Provide technical support on Engines and Modules strip findings
- Produce Technical Summary on strip findings and work performed on Engines and Modules
- Raise Technical Variance requests to OEM where necessary to accept findings beyond limits
- Provide Engineering support on Sentencing and Kitting activities
- Perform investigation on Engines and Modules rejected from service and produce technical reports on investigation findings
- Create engine test instructions and support test trouble-shooting

Requirement

- Degree in Aeronautical / Manufacturing / Mechanical Engineering (Candidates with Aeronautical / Manufacturing / Mechanical Diploma and relevant experience will be considered)
- Candidates without experience will be considered
- Good knowledge of high bypass gas turbine engines
- Good communication, analytical, engineering and project management skills
- Good technical problem-solving skills