



Technical Services Engineer (Production Engineering)

Responsibilities

- Provide engineering support by performing technical review on strip/build/repair process, documentation and method optimizations
- Liaise with OEM on the strip/build/repair activities required to be performed on an engine, module, component part and raise Technical Variation request to OEM where necessary
- Evaluate OEM Engine Manual/Service Bulletin revisions to review the quality of instructions
- Conduct MSA/SABRe FAIR/Production Readiness required for improvement/changes to new/existing strip/build process
- Provide technical specifications for non-OEM tooling/fixtures/inspection gauges required for strip/build/repair processes
- Create instructions for strip/build process improvements
- Technically support tooling modification/calibration
- Lead the New Product Introduction for Engine/Modules
- Lead capabilities development and improvement projects

Requirements

- Minimum degree in Mechanical/Aerospace Engineering (Candidates possessing both Diploma certification and relevant experience in aviation industry will be considered)
- Candidates without experience will be considered
- Good knowledge of high bypass gas turbine engines
- Possess good communication, analytical, engineering and project management skills
- Good technical problem-solving skills

(Only short-listed candidates will be notified)