



COMPLIANCE VERIFICATION ENGINEER (CVE)

Responsibilities

- Verify declaration on release documentation prior to engine return to customers
- Prepare engine release documentation
- Approve of engine logbook and other required documentation release
- Evaluate OEM and Airlines on release requirements
- Conduct AD compliance
- Support investigation of engines rejected from service, where necessary
- Support external audits, where necessary

Requirements

- Minimum a Degree in Mechanical/ Aerospace Engineering OR Diploma in Mechanical/ Aerospace Engineering with 5 years' relevant experience in aviation industry may be considered
- Certified SAESL CRS holder is an advantage
- Good knowledge of high bypass gas turbine engines
- Possess good communication and analytical skills
- Good in technical problem solving
- Able to multi-task and meet tight deadlines
- Meticulous, assertive, logical, good thought process
- Fundamental knowledge in programming

(Only short-listed candidates will be notified)