

JOB DESCRIPTION



JOB TITLE:	AERO ENGINE TECHNICIAN	NAME:
REPORTING TO:	PRODUCTION TEAM LEADER	DATE:
REVIEW DATE:	JANUARY 2016	SIGNED:

PURPOSE OF JOB

Carry out repairs, overhauls and refurbishments of aircraft engines and/or components in line with customer requirements and manufacturer specifications, ensuring the highest quality standards are achieved.

TECHNICAL KNOWLEDGE/QUALIFICATIONS

- Recognised Engineering Apprenticeship
- Computer literate

KEY RESPONSIBILITIES

Roles and responsibilities are conditional of gaining the associated Green Card Approvals

- Check in and strip engines/components/products in line with engineering instructions
- Carry out basic cleaning of components as appropriate
- Inspect all relevant components and identify items for scrap, rework or refit using product information and OEM manuals in accordance with company procedures and Quality Manuals
- Ensure all components for rebuilding are to required specifications and available within agreed turn time targets
- Build unit to defined standard ensuring fit, clearance and modification levels are accurate
- Prepare/set up unit for testing
- Test unit and ensure all agreed checks are actioned
- Carry out final checks on completed unit ensuring all paperwork is appropriately stamped

OTHER RESPONSIBILITIES

- Adhere to Health and Safety and environmental requirements and regulations
- Adhere to the Company Information and Protection Policy (IPP)
- Comply with statutory requirements and regulations and Company requirements
- Carry out any other reasonable request within current competence level
- Assist in the training of team members ensuring best practice standards are maintained
- Self-development will be the responsibility of the post-holder. Training and development will be identified and opportunities sought to increase personal effectiveness
- Maintain positive working relationships with internal and external departments

H+S Aviation reserves the right to review and amend clauses of this job description to maintain its relevance to the organisation.