



Operator (Hot Cell)

Responsibilities

- Perform Vacuum furnace, Dayton, IVA, Brazing operations on components to meet quality standards in accordance to SOP, Data-cards and Engine Manual
- Perform surface preparation such as application/ removal of stop-off, blasting before and after the IVA coating process
- Perform ultrasonic cleaning for post Dayton parts
- Perform in-process inspection to ensure that the quality of parts going through furnace/ braze process are in accordance to Engine Manual requirements
- Perform cleaning O rings, Changing of Thermocouples for Vacuum furnaces
- Perform daily, weekly, monthly walk-around checks on equipment
- Maintain and ensure equipment, tooling and gauges are calibrated within expiry date and are in working condition
- Any other duties as assigned by Team Leader/ HOD

Requirements

- Secondary school education
- Minimum 1 year working experience, preferably in an aerospace environment
- Able to read and communicate in simple English

(Only short-listed candidates will be notified)