Role Description

Main Purpose of Position

Mechanical Assembly is a discipline which covers a wide range of occupational areas including general mechanical assembly, alignment, hydraulics, pneumatics, pipe work, system integration, testing and installation. The apprentice will undertake a 4 year apprenticeship with a local training provider and will complete the Level 3 Engineering Fitter Apprenticeship Standard.

Areas of Responsibility

- Develop an understanding of reading, interpreting and following drawings and work instructions.
- ✓ Learn how to assemble components in line with a parts list and technical drawings.
- Establish skills around operating test equipment within engineering standards
- ✓ Working with relevant stakeholders such as internal and external customers.
- ✓ Work within Health & Safety guidance and risk assessment.
- ✓ Gain confidence in reporting problems and issues.
- Assist in providing accurate and relevant information as determined by the Project build Team Leader.
- ✓ Any other duties deemed suitable by the Project Team Leader

Reporting Relationships

Reports to: Project Build Team Leader

Direct reports: None



Apprentice Project Build Fitter

Person Specification

Qualifications	Essential	Desirable
English GCSE grade C/4 or above	✓	
Mathematics GCSE grade C/4 or above	✓	
Skills & Abilities	Essential	Desirable
Good written and verbal communication	✓	
Able to self-manage work, prioritise, and take initiative	✓	
Able to work to deadlines	√	
Maintain professional relationships with all stakeholders	√	
Self-motivated and enthusiastic	✓	
Other	Essential	Desirable
Willingness to learn and develop new and existing skills	✓	
Honest, reliable, and good time keeping	✓	
Willingness to undergo Baseline security clearance	✓	

Signed [TITLE]:	Date:	
Signed [LINE MANAGER]:	Date:	

