

## JOB DESCRIPTION

### Test Technician

Reporting To	Jim Heaney
Line Management	No

#### Main Purpose

Drive System Design Ltd (DSD) is a highly respected and innovative engineering business operating in a variety of sectors including automotive, off highway and renewable energy. The immediate programme of work includes assembly of test rigs, system and component functional, development and durability testing. The Test Technician supports testing through the build and test phases helping to deliver projects on time to customers.

#### Key Responsibilities

- Demonstrating a clear commitment to Health and Safety
- Helping to deliver a World Class process approach to work through Continuous Improvement
- Implementing industry best practice within the work area such as 5S and TPM
- Providing “hands-on” support to projects in all aspects of the test and development of prototype transmissions, test rigs and demonstration vehicles
- Assembly and operation of transmission and component test rigs including data acquisition and instrumentation
- Fabrication and modification of components with workshop equipment

#### General Responsibilities

- Working flexibility and collaboratively with colleagues, clients and stakeholders
- Acting as a role model for DSD’s values and professional standards
- Being fully aware of and actively complying with DSD’s policies and procedures

The statements above are intended to describe the general nature and level of the role. They are not to be construed as an exhaustive list of responsibilities, duties and skills of the role holder. Furthermore, they do not establish a contract of employment and are subject to change at the discretion of the employer.

#### How to apply

Please send your CV and Covering Letter to Catherine Comber, HR Assistant  
Email: [catherine.comber@drivesystemdesign.com](mailto:catherine.comber@drivesystemdesign.com)

PERSONAL SPECIFICATION

<b>Experience</b>	
Criteria	Essential (E) OR Desirable (D)
Experience of electric vehicle test and installation	D
Experienced use of workshop equipment	D
Experience of building transmissions with electro-hydraulic control systems	D
Build and Test of prototype automotive, off highway or industrial transmissions	D
<b>Skills and Abilities</b>	
Criteria	Essential (E) OR Desirable (D)
Excellent communication skills	E
Able to work on own initiative with limited supervision	E
<b>Knowledge (including qualifications)</b>	
Criteria	Essential (E) OR Desirable (D)
Recognised engineering training or apprenticeship	E
Formal Mechanical Engineering Qualification	D
Full UK Driving Licence	E
FLT Licence	D