

Mechanical Design Engineers x 3

Warwick

We currently have three vacancies for Mechanical Design Engineers within the Engineering department. The purpose of the role will be to create and interpret specifications into cost effective functional designs and to provide company wide support for design implementation.

The roles will include:

- Working to industry and Engineering standards and practices
- Concept, design and detailing of systems and components
- Team working/ good communications
- Ability to work without supervision to agreed timescales, budgets and constraints
- Ability to work in a multi task environment

Suitable candidates must hold a degree in Mechanical Engineering or equivalent, or have the ability to demonstrate and evidence the same level of experience and technical competence. A minimum of 5 years' experience of working in Engineering in a relevant industry is also essential.

The successful candidate must have experience in the following areas:

- Truck, Yellow Goods, or related product / chassis systems with similar product volumes and level of complexity
- Liaising with internal and external suppliers
- Knowledge of a number of the manufacturing processes used including casting, welded fabrication, vac forming processes
- Understanding geometric tolerances in mechanical components
- Understanding of required quality levels for this type of business
- 3D CAD modelling, general arrangement and production drawings
- Knowledge of DFM techniques
- Experience of engineering change control documentation

The role will require a flexible approach to hours as occasional overtime and travel may be required to suit the job requirements.

If you believe you have the skills and qualifications necessary for this role then please send your CV and application letter to Jen Booker – HR Manager
jen.booker@dennis-eagle.co.uk.

Ongoing requirement – please apply at your earliest convenience as the roles may become unavailable

Dennis Eagle Ltd is an equal opportunities employer