

shentongroup Vacancy

Job Title: Technical Support & Design Engineer

Location: Andover, Hampshire

shenton**group** are recruiting for a new role within our busy and expanding Technical team. We are looking to specifically increase our capacity and capability for producing CAD design drawings, our current drawing formats are Autodesk Inventor and Revit. This is a varied role and will include producing technical documentation such as equipment data sheets, technical submissions and test documentation Problem solving and engineering solutions. From time to time the role will also require the successful candidate to work hands on in our workshop or travel to site to be involved in equipment testing and site measurements.

Previous industry experience is preferred but anyone with the right attitude and aptitude will be considered. The candidate is required to be based out of shenton**group**'s HQ in Andover Hampshire.

About shentongroup

A thriving business, with 36 years in the standby power and energy efficiency markets. We have a strong family management structure, and high standards of performance and ethics. We have a mature financial position. We trade from multiple locations around the UK, and you would be part of a team of circa 70 staff.

We have powerful staff development policies, and offer substantial opportunities for stable long term employment.

We Are Looking For

- Positive attitude
- Ability to work as part of a team
- Thrive under pressure
- Electrical/Mechanical engineering qualifications or experience
- CAD drawing Skills or passionate desire to learn and make a career in this area
- Power generation or Mechanical/Electrical industry experience

Your Package

- Attractive salary, commensurate with experience & qualifications
- Fully flexible working hours are required, especially given the travelling needed from time to time.
- 25 days annual leave, increasing through company loyalty programme

To express an interest in this role, please send your CV to careers@shentongroup.co.uk