



## ***Manufacturing Assemblers (Electrical & Mechanical)***

***Based: Gateshead.***

***Salary: Negotiable.***

### ***The Company:***

Turbo Power Systems Limited is an established UK Company in Gateshead and Castle Donington, with an enviable history specialising in the design and manufacture of a wide range of electrical machines and power electronic products for multiple applications in the Energy, Industrial, Transportation and Defence markets. TPS offer a customisable and diversified product range that includes Power conversion equipment for transportation platforms, high speed motors for air and gas compression, hermetic motors on magnetic bearings for HVAC, generator systems for distributed generation, energy recovery and power delivery systems. TPS provides tailored solutions to meet the most challenging requirements.

### ***The role:***

Reporting to the Cell Team Leader, you will be able to perform all required tasks and operations within the production cells. The electrical and mechanical assembly of bespoke units using various hand tools, including torque, mechanical and hydraulic, cable preparation, harnessing and soldering.

Ideally you will be time served with a City & Guilds/NVQ in Electrical and Electronic Craft Studies/Assembly, and be IPC trained in wiring/mechanical assembly. You will have had previous experience in a similar role within an Electrical/Electronic business and be familiar with health & safety and quality procedures.

Recognising the importance of working to agreed operational procedures, you will be competent with working to assembly drawings, schematic diagrams and wiring schedules. Ideally you will have the ability to both generate and/or improve work instructions, and problem solve.

### ***How to Apply:***

Interested candidates should write enclosing a covering letter, including current remuneration and c.v. and send it to [njohnson@turbopowersystems.com](mailto:njohnson@turbopowersystems.com) or TPS, 1 Queens Park, Queensway North, TVTE, Gateshead. NE11 0QD.