



Production Engineer
Day shift, Full-time 37.5 Hours a week
Salary: Depending on Experience

Permali are experiencing rapid change and modernisation and are now looking for an experienced Production Engineer to actively participate in the specification, design, and implementation of manufacturing systems within the factory including automated, computer-controlled equipment and processes along with more traditional engineering equipment and processes. The right candidate will need to be happy working in rapid change environments with a drive on modernisation and additional facility installation to strict deadlines.

Responsibilities will include.

- Coordinate the installation of new equipment/ product lines, including Planning, Specifying and Commissioning, liaising with other departments and integrating new processes into an established factory.
- Improving existing operations, incorporating new methods/ techniques and processes
- Monitor the effect of the processes on output, quality, and scrap rates
- Diagnose, investigate and problems solve issues affecting production
- Preparation of Process Specifications/SOPs or manuals for equipment and processes
- Train staff
- Provide technical support to Production on manufacturing processes and equipment
- Advise production on equipment serviceability
- Ensure smooth and efficient manufacturing is achieved on a day-to-day basis

Experience/Skills

- Experience with Automated manufacturing techniques/ CNC Equipment, with turning and milling experience especially welcome.
- Experience in Composites Manufacture preferred though not essential.
- Engineering background to understand the equipment function and processes.
- Educated to mechanical engineering degree level required.

In exchange we offer:

- 34 days of annual leave, including Bank Holidays
- 3% Employer Pension Contribution
- Life Assurance x 3
- Income protection scheme
- Private medical cover
- Cycle to work scheme

If you are interested in applying for the vacancy, please forward on a CV and a covering letter to Magdalena Oleszczak at jobs@permali.co.uk