



Production Engineer
Full-time (40 hours pw)
Redruth, Cornwall
£28k to £36k (salary)

Company Overview:

David Paull Engineering is a sub-contract precision engineering firm established in 1952 providing machined parts for markets including the aerospace, defence, oil & gas, marine, and commercial sectors. Accredited to the AS9100 rev D quality standard, David Paull Engineering take great pride in the high-quality service it provides to its customers.

The role:

The successful applicant would join an established engineering team and will be responsible for the technical engineering requirements of a designated production area. The primary role would be the creation of production processes, including using Cad/Cam software to create CNC machine programs and the supporting setting documentation. They will be responsible for applying a continuous improvement ethos to ongoing process development. Whilst reporting to the Lead Engineer the role carries a level of autonomy which allows personal development and task ownership. DPE prides itself on the level of technical excellence of its employees and their family ethos which allows team members to grow. Due to the long-term investment strategy applied at DPE team members enjoy the benefits of working with the latest equipment and technologies used in the manufacturing sector.

Responsible for:

- Creating CNC programmes and their accompanying documentation.
- Creating processes and defining their parameters.
- Ensuring component, process, and system compliance to the AS9100 business management system.
- Inputting into the creation of the production schedule.
- The management of Production Engineering elements to ensure the schedule can be met.
- Bringing the technical element to Root Cause Analysis events.
- Working alongside the Quality team to ensure the quality processes are in place and performing.
- Outlining the technical aspects of quotation.
- New product introduction.
- Working to enhance Company, Departmental and Section KPI's.
- Working within the Health and Safety framework.

Programming packages used:

- Mastercam.
- Autodesk Part Maker.
- Vericut.
- Cimco.





The ideal applicant would:

- Have experience working in an engineering-based manufacturing environment.
- Have a sound knowledge of turning/milling metal cutting processes.
- Have experience using a Cad/Cam package to produce CNC machine tool programs.
- Be prepared to participate in the interactive and supportive culture.
- Be able to determine appropriate production methods and strategies.
- Be willing to join the team and support your colleagues.
- Have good time management and ability to work to deadlines.
- Be able to manage projects and motivate colleagues.

What We Offer:

Working at David Paull Engineering you will benefit from:

- £28 to 36k per annum, dependent on experience.
- 4-day working week, 40 hours
- 28 days (4 weeks) annual leave
- Free onsite car parking
- Free uniform
- Company pensions scheme
- Staff Benefits scheme

Apply to:

Send a C.V and covering letter to Richard Trevail – trevail@dpengineeringltd.co.uk
Please outline the attributes that you believe make you suited to this role in your covering letter.

