

Production Engineer

The Role

The Production Engineer will be responsible for estimating and providing quotation to customers, writing manufacturing instructions for production to ensure smooth manufacture of new and existing parts along with ensuring we produce high quality products. As part of succession planning this position could offer opportunities to become a key and vital part of the business.

As the Production Engineer, you will:

- Provide estimates on new enquiries.
- Liaise with customers to discuss enquiries.
- Follow up on quotations to ensure order conversion.
- Write technical Manufacturing Instructions (Method)
- Allocate set and run times to Method
- Advise purchasing department of tooling required
- Estimate run times by making the necessary calculations based on material and cutting data.
- Make Method amendments when necessary.
- Have experience in all types of machining techniques in CNC Milling and turning, Mill/Turn, Sliding head and manual milling, turning and grinding
- Contact customers with any drawing queries
- Use MRP system on a daily basis.
- Work alongside the managing director
- Liaise with production team to produce components on time and to a high standard.
- Advise shopfloor on how to reduce cycle times and assist with programming when required
- Help with Jig and tool designs

Location: Gloucester, Easy access from M5

Salary: £35,000 to £50,000 per annum depending on experience. For the right candidate we are happy to discuss salary expectations.

33 days holiday including bank holidays

39 hour working week (7.30am - 4.00pm Mon-Thurs, 7.30am - 3.00pm Fri)

The Candidate

Qualifications: Time served advanced apprentice in machine shop, HNC/HND/BSC in Production Engineering

Useful experience & knowledge

- Working within Sub-con machine shop.
- Problem solving and innovation.
- Hands on approach.
- Willingness to help the team to achieve good efficiencies.
- Excellent verbal & written communication skills with all levels of the business (both internally and externally).
- Ability to work unsupervised and part of a team.
- Work proactively.
- Extensive experience in manufacturing.
- Good knowledge of MRP systems.
- Familiar with ISO9001 and/or AS9001

The Company

Adnet are a professional Sub- Con precision machining company working within various sectors including MOD aerospace, metrology, and rheology. Adnet have a small team that work to tight deadlines and offers job variety at a fast pace. Restructuring and Investment plans for the year ahead means it is the perfect time to recruit for the Production Engineer to help with expansion.