

CNC Miller/Operator (Yeadon)

Working within the clean in-house Workshop this role predominately involves developing prototype units through interaction with our engineering team as well as milling component parts for the production team using and programming our new XYZ 750 LR Vertical Machining Centre. This role will be an on-site role, based at our Leeds manufacturing facility in Yeadon and there is currently no consideration for remote working.

Key responsibilities and accountabilities:

1. Plan and organise Machine Shop schedules

a) Assess project and resource requirements and ensure that tools and machinery are fit for purpose and have an efficient structured maintenance schedule in place.

b) Work with members of the engineering department to determine the feasibility of machining new products

c) Inspect components to ensure they are within the defined tolerance levels

2. Determine and meet quality control standards

a) Ensure that quality standards in the work area are adhered to, reviewed and improved.

- b) Participate in defining product specifications to meet with both customer and process requirements.
- c) Operate within the ISO9001:2015 quality framework.
- d) Improve product quality and reduce defects.
- e) Ensure all Health & Safety and Environmental standards are adhered to.

3. Measuring and Reporting on Performance

a) Liaise effectively with all the factory departments to ensure the Workshop's plans are aligned with business targets.

b) Create standard operating procedures

The above tasks are the key aspects of the role but, like any other role, it is not possible to specify every single task and requirement of the role and you are required to carry out any reasonable task required of you.

Competence:

a) Essential

(i) Highly competent Programming and Operating skills for XYZ Machining Centre (Siemens 828D Control), possessing the ability to operate, set up, edit programs for XYZ VMC's.

(ii) Demonstrate several years of experience in a manufacturing environment. You will need to demonstrate at least 2 years of Machining/Milling experience.

(iii) Should be flexible to work overtime when required, possess drive and initiative and be able to work as part of a team.

Knowledge:

a) Essential

- (i) Experience working with a multitude of materials including plastics and metals
- (ii) Experience of identifying and procuring correct tools for individual jobs
- (iii) Experience of creating Jigs and fixtures
- (iv) The ability to manufacture to engineering drawings

b) Desirable

(i) CAD CAM Experience

Skills:

a) Essential

(i) Ability to work independently and to tight deadlines.

(ii) Excellent interpersonal skills to be able to engage confidently with key stakeholders at all levels across the organisation.

(iii) Accuracy and close attention to detail.

(iv) The ability to drive continuous improvements to systems, processes, practices and procedures.

Salary £24,000 per annum

37.5 hours per week

Flexible start and finish times Monday to Friday (Day shift only)

Apply Now

If you'd like to join our diverse and inclusive team send your CV to: careers@don.co.uk

Make sure to include the location you would like to work at.

We look forward to hearing from you,

The DonElec Group