

Role Profile: CNC Turner



Location: Totton, Southampton

Salary: Competitive - enquire for details

Contract: Full-Time, Permanent

Rigging Projects

Our mission is to be the **world leader in bespoke engineered solutions, built on sound design, research and development, and manufacturing excellence**. As a result, our fast-paced, friendly culture thrives on constant innovation and integrity, as we continue to build a company we are all proud to be part of.

We hire top talent and pride ourselves on our people, because we believe it is the people who make a company successful. We are committed to career growth and have an internal culture of progression. Our employees are supported with opportunities for learning, development and promotion, alongside regular appraisals and check-ins with line managers.

We encourage team members to strengthen their connections with colleagues through regular social events, including whole-company team building days, summer BBQs and internal department socials.

At Rigging Projects, we are a family, and we believe that a supportive, inclusive working environment is essential. Together, we aim to create a workplace where people can grow, feel connected, and take pride in what we achieve as a team.

Check out our [social media](#) to see more of what we do.

Take a walk through our [machine shop](#).

Role Overview

Rigging Projects is seeking a professional, high-calibre CNC Turner, responsible for operating CNC milling machines to manufacture precision components. The role involves setting up and managing CNC machines to perform various tasks such as drilling, milling, and cutting. The CNC Miller ensures the efficient production of high-quality parts according to technical specifications.

Key Responsibilities

1. Machine Operation

Set up and operate CNC milling machines, ensuring all components are machined to the required specifications. Load and unload parts from the machine, inspecting each part to ensure quality standards are met. Perform routine maintenance and troubleshooting of CNC milling machines.

2. Programming

The majority of programs will be pre-written; however, feedback to the programmers regarding cutting conditions, etc., will be expected. Verify program accuracy by running simulations and making necessary adjustments.

3. Quality Control

Conduct first-off inspections and ongoing quality checks using precision measuring equipment (micrometers, calipers, gauges). Ensure all produced parts comply with technical drawings and quality standards.

4. Documentation

Maintain accurate production records on the company APP and report any discrepancies or issues to the production manager promptly.

5. Safety & Compliance

Adhere to all health and safety regulations to ensure a safe working environment. Keep the work area clean and organized to prevent accidents and machine downtime.

Person Specification	Essential	Desirable
Experience	<ul style="list-style-type: none">2 years experience as a CNC Miller or similar role in manufacturing. Proficiency in reading technical drawings & blueprints	<ul style="list-style-type: none">Experience with CAM/CAD software useful

<p>Skills, knowledge and abilities</p>	<ul style="list-style-type: none"> ● Strong mechanical aptitude and attention to detail. Ability to troubleshoot and solve mechanical and programming issues. Good communication skills and the ability to work effectively in a team. ● Ability to lift and move heavy objects (up to 25 kg) and stand for extended periods. Good manual dexterity and hand-eye coordination. 	<ul style="list-style-type: none"> ● Knowledge of lean manufacturing and continuous improvement processes. Familiarity with a range of materials, including metals and plastics. Willingness to work shifts and overtime as required.
---	--	--

This job description is not exhaustive but is intended as a guide to the principal duties and responsibilities of the post. Post holders may be asked to undertake other duties and responsibilities commensurate with the grade of the post. It will be subject to periodic review within the scope and general level of responsibility attached to the post.

Apply directly to Sam Sainsbury - sam@riggingprojects.com

