



CAREER DEVELOPMENT OPPORTUNITY AT STEADFAST SOLUTIONS

Steadfast Solutions is a company committed to the growth of both the organisation and the individual. We are driven by this value of growth and to provide you with a career development opportunity within Steadfast Solutions.

We are looking to appoint a candidate to the position of
TOOLROOM IMPROVER

THE COMPANY

Steadfast Solutions Ltd is a precision engineering company, offering fully comprehensive in-house manufacturing services. At the core of these capabilities is EDM Wire Erosion & EDM Hole Burning this being supported by both CNC and Conventional machining.

Due to the nature of our bespoke work, our client base is extremely diverse and spans many sectors including: Aerospace, Automotive, Off-Highway, Commercial Vehicles, Industrial Equipment, Marine, Mass Transportation, Medical & Motorsport.

An opportunity has arisen for a Toolroom Improver to join our small, dynamic and highly focused team at our site in Oldbury, Birmingham.

THE ROLE

As a Toolroom Improver you'll have the ability to work within a team, learn new skills and have the confidence in yourself to take on bespoke projects and liaise with management to achieve the best results.

This is an exciting opportunity to help shape the future of Steadfast's conventional manufacturing activities.

THE RESPONSIBILITIES

- To provide support to the other team members on Conventional toolroom machinery, EDM processes and CNC machining centres as required.
- To support the Toolroom Manager in any spares or breakdown requirements that are detrimental to production.
- To report any faults with the conventional machines or mistakes made to jobs that are being machined to the relevant members of staff.

- To ensure that any Health and Safety hazards are identified and reported and that you adhere to the company's Health and Safety, Environmental and Quality Policies and procedures and that all the staff in your area also do so.
- Ensure the area is kept clean and tidy and all scrap is placed in the correct bins.

THE REQUIREMENTS

- Experience in engineering or manufacturing environment.
- Conventional machining understanding in Milling, Turning, Grinding (CNC experience would be beneficial).
- Experience with one off component manufacture.
- Able to interpret and understand engineering drawings.
- Good communication skills, team player and can work independently using own initiative.
- This role would suit a person who has attended an engineering training centre and is looking to further pursue a career in a precision engineering environment.

WORKING HOURS

- Monday to Thursday 7.30am till 4.30am (1/2 hour lunch)
- Friday 7.30am till 12.30pm
- 30 days holiday (inclusive of Bank Holidays)

If you are interested in this exciting opportunity and feel you can fulfil the requirements we would like to hear from you. Please send your CV to Steve Moseley, Managing Director.

STEVE MOSELEY

Managing Director
mail@steadfastsolutions.co.uk