

SITE WORKER

Job Summary

We are currently looking for experienced / skilled site workers. The successful applicant must have a **welding/fabricating** or mechanical background or have experience of working in the water industry.

Skill cards are essential - CSCS, CCNSG, EUSR, IPAF, NPORS, CPCS. Must have a mechanical knowledge and understanding of taking things apart and repairing them on site. Working away from home will be required depending on the contracts.

The Person:-

Essential

- * Reliable, Hardworking, Accurate, Attention to detail, All rounder
- * Able to read and interpret engineering drawings
- * Able to work to tight tolerances
- * Able to hit the ground running
- * Able to work under minimum supervision

Desirable

- * Mechanical fitting
- * Abrasive wheels, Working at Height, Confined Space or First Aid certification would be a bonus.

Job Type: Permanent, Full time

To apply, please email your CV to nigel@dehavfab.co.uk

Salary negotiable depending on experience and accreditation level

Who are we?

Established over 25 years ago, **de Havilland Fabrication & Welding** are a prime contractor in the welding and fabrication industry, having provided goods/services for a large number of blue chip companies for a wide variety of customer applications.

We offer a comprehensive one-stop solution, from concept and assisting with product design through manufacture to installation, and our team of qualified coded welders are committed to providing our large customer base with quality workmanship, whether small or large batch projects.

Working closely with local councils, architects and designers, we have a lot of experience of manufacturing *Pressure vessels, Storage tanks, Silos, Cages, Work Platforms, Security Gates & Grilles, Bollards, Balconies, Railings, Hoop ladders, Gantries and Walkways, Mezzanine Floors, Ductwork, Staircases & Fire Escapes* for any application.

We also have a number of dedicated on-site installation teams operating throughout the UK, who specialise in steel erection and Mechanical Installation projects for the materials handling, water, power & waste industries, delivering high quality installation and service projects to the highest standards of health and safety, on time and within budget.