come and work with us



Fitter

The Role:

The Fitter is requied to service, repair and maintain equipment.

Key Responsibilities:

General

Service/repair a wide variety of mechanical/non-mechanical plant Carry out designated tasks as outlined by Team leader or the department manager Inspect tools/small plant and develop a scope of repairs Diagnose and find customer and operator complaints

Liaise with Team Leader to update job progress and completion times

Carry out tasks in accordance with Equipment Service & Hire policies and procedures Work in and maintain a working environment with an acceptable level of housekeeping Correctly use and maintain PPE at all times

Complete and update Job Cards for all work tasks

Use and maintain workshop tooling in accordance to working specifications and conditions Maintain an accurate time-keeping record relating to work tasks Monitor and record the use of workplace consumables

Efficiency

Process departmental work instructions for your allocated tasks

Adjust work procedures to meet department demands as dictated by production schedules and workflow

Adhere to Company policies, safety regulations and risk assessments Recommend improvements to quality of service and efficiency Continuously improve department operations

Conferring with Team Leader to co-ordinate activities

Quality
Maintain excellent levels of house keeping

Maintain and record job cards

Ensure the highest standards of quality control are achieved within the department Report any near misses and close out where possible

Service and maintain all equipment in line with manufacturers guidelines/specifications

Key measures & targets:

Maintain the agreed turnaround time on all equipment Good stock levels maintained All service/repair standards adhered to

Key relationships:

Supervisor Management





Person Specification:

The successful candidate is likely to meet all of the following criteria:

Essential

Experience of electrical fault-finding, hydraulics and general service and maintenance Conversant with Stihl, Honda, Wacker and 110v power tools Experience of diesel and petrol engine service and repairs Motivated to ensure all maintenance is carried out to a high standard Ability to work as part of a team but also on own initiative when required

Desirable

NVQ/City & Guilds, or equivalent, in plant maintenance Possession of a CSCS card

About Barhale:

Barhale is one of the largest privately owned infrastructure specialists in the UK and was originally formed in 1980 as a specialist tunnelling contractor diversifying over the years into various civil engineering areas. Barhale works UK-wide across the water, transport, energy and developer services sectors providing design, construction and maintenance services under long-term contracts, with blue-chip public, regulated and private clients. The company employs over 600 people in the UK, has an annual turnover of £120m and a distinctive set of values that are fundamental to our approach to business sustainability.

Our business activity is carried out for the following principal sectors:

Water: Civil Engineering, Tunnelling, Pipelines and Utilities **Transport**: Rail, Aviation, Waterways, Highways and Bridges

Energy: Power Generation, Power Transmission and Distribution, Waste **Developer Services**: Civil Engineering across private sector developers UK wide **Specialist Businesses**: Tunnelling, Mechanical and Electrical and Barhale Construction

Services (BCS Group)

How to apply:

Please send your current CV and covering email outlining your suitability for the role and quoting the reference number to careers@barhale.co.uk.

We are an equal opportunities employer. We are determined that no job applicant or employee receives less favourable treatment on the grounds of sex, pregnancy or maternity, gender re-assignment, sexual orientation, religion or belief, marriage or civil partnership, age, race or disability. All information will remain confidential to Barhale and will be handled in accordance with the requirements of the Data Protection Act.