

come and work with us



Assistant Site Engineer

The Role:

We are looking for an enthusiastic individual to join our engineering team. This role would suit either a recent graduate or a student looking for a sandwich placement. This would provide a fantastic opportunity to gain valuable practical engineering experience in a site-based environment. The role would greatly complement your academic studies with exciting and interesting project experience. You should possess or be currently studying for a mechanical or civil engineering degree or have a HNC or HND and be keen to gain some practical experience.

Key Responsibilities:

Main duties and responsibilities

Performing the Site Technician duties on site.

Setting out of civil engineering and building works on various sites within the Company operating area

Understand and interpret drawings and specifications

Resolve any unexpected technical difficulties and other problems that may arise at any time

Communicating and liaising effectively with colleagues

Thinking both creatively and logically to resolve design and development problems

Health, Safety and Environment

Maintain standards of safety and comply with the Company's health, safety and environment management systems requirements.

Take reasonable care of own health and safety and that of others in the workplace

Quality Control

Ensure quality control requirements are met and recorded in accordance with specification

Assist with compilation of as built drawings

Interacts with stakeholders around specific work efforts and deliverables

Key measures & targets:

Accurate and timely setting out of the works

Timely handover of works and Quality records without outstanding defects

Key relationships:

Develop friendly and professional relations with site workforce and the customer's technical representative.

Person Specification:

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

Essential

Newly graduated or due to graduate in Civil or Mechanical Engineering.

Relevant work placement experience advantageous but not essential

come and work with us



Benefits:

As well as offering a competitive salary, remuneration for this role includes flexible benefits, which provides a range of guaranteed benefits including but not limited to:

- 5% Company pension contribution
- Life Assurance at 2 x notional salary
- Single persons private medical cover
- Permanent Health Cover

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 salary expectations 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.