

## Site Operative Job description

Full time, permanent (40 hours per week.)
Based at ACE HQ and across the UK site work

Aquatic Control Engineering (ACE) Ltd are recruiting for a Site Operative with experience in mechanical fitting, to join the busy Operations Installation team.

Aquatic Control Engineering are a leader within their sector, supplying turnkey mechanical and electrical solutions for water management, flood defence and environmental services. The Company's focus lies within water control products (valves, pumps, sluice gates) fish friendly land drainage pumps and fish migration solutions. With both Quality and Environmental solutions, ACE has gained an exceptional reputation over its 25 years within the industry.

This role includes working as part of the Operations team at different site locations across the UK and Ireland. The role will assist in assembling items in house to be delivered and installed on site, using the correct tools and equipment.

This role includes working away from home and travel Monday - Friday, therefore must be flexible to work across the UK and Ireland, whilst also maintain a professional work ethic representing Aquatic Control Engineering.

## Job Role, duties and responsibilities:

- Mechanical engineering, installation site works
- Working with hand tools and equipment to complete site works
- Working to risk assessment method statements with site supervisor
- Physical demands such as loading and unloading goods from vehicles, stacking of goods into storage bays and site working conditions

## **Essential Requirements & key skills:**

- Mechanical Fitting
- Understanding of working to health and safety requirements
- Experience of working within a team
- Ability to multi-task
- Ability to work away from home Monday Friday
- Full UK driving licence

## Desirable Requirements – Full training will be given to the successful candidate:

CSCS Yellow Card

It is desirable to have further operative and H&S qualifications such as PUWER, MEWP, Confined Spaces, Slinging etc however not a necessity.









