

Role: Project Engineer-Chippenham
Ref.: HI-015-22
Area: Project Delivery
Location: Boraston Ln, Tenbury Wells United Kingdom.
Base: Chippenham
Duration: 12 weeks
Salary: Competitive



About Hydro International Ltd:

Hydro International was established in 1994 and since this time the leader has grown to become prominent leaders in the water and waste solution-based pride ourselves on a solution based, customer focus approach in offering turn-key projects to the municipal and industrial sectors. In addition to design, build, operation and maintenance capabilities Hydro International also has an extensive off-site manufacturing and innovation facility based in Navan, Co. Meath. This facility supports our Design for Manufacture and Assembly (DfMA) function as well as our machine building capabilities for water/wastewater treatment and dewatering.

The Role:

The contract will consist of a **Project Engineering** role and will require significant liaisons with multiple stakeholders such as the Client, Operators, Consultant, and Principle designer. Hydro Will be the Principal contractor

Main Duties and Responsibilities:

The main duties and responsibilities of the Project Engineer are outlined as follows:

- Site Inductions.
- Preparation of RAMS
- Co-ordination Meetings with subcontractors and Clients rep.
- Record Keeping
- Issuing of Permits
- Recording of Incidents and accidents
- Ordering of Materials
- Scheduling of delivery of Materials.
- Supervising Daily Activities.
- Ensuring compliance with contract program and updating of same.
- Ensuring compliance with Health and safety standards.
- Compilation of material for o & m File.
- Ensuring compliance with the HSEQ management system.
- Reporting to the Project Manager
- Resolution of Daily issues as required.
- Updating of Drawings in conjunction with the Design engineer as and when required.

Knowledge, Skills and Experience:

The right candidate will be able to demonstrate the following key experience necessary to fulfil the requirements of the role:

- At least five years in a Project Engineer role in the UK Water Industry, preferably with a Tier 1 contractor
- A mechanical or electrical-based academic qualification
- CSCS Card and EUSR Water Hygiene card

The main knowledge, skills and experience required of the Project Engineer are outlined as follows:

How to Apply:

To apply for a position please send CV and cover letter to Recruitment@glanagua.com quoting the job reference number in the title of the email.

Alternatively apply by post to HR Manager, 20 Mullaghboy Industrial Estate, Navan, Co. Meath, Ireland, C15TK63. As with application by email please quote job reference number in the title of the letter.

Hydro International Limited is an equal opportunities employer.