



Vacancies

Civils Site Engineer/QS

Project Design Lead

- Salary - Grade: 8 (£48,606 to £53,793)
- Local Government Pension Scheme (defined benefit)
- Holidays: 26 rising to 30 days plus eight bank holidays and three additional statutory days
- Nine-day working fortnight
- Essential Users' car allowance
- Ongoing training and development (CPD)

You will be part of a small team, dedicated to serving the local community. We value a supportive, collaborative working environment and offer a varied workload with opportunities to apply your initiative, experience and skills in a rewarding technical environment and see projects through from inception to completion.

Applicants must be self-motivated, have a positive attitude, and a keen interest in land drainage and water level management.

About Us

The Water Management Consortium provides water level management services for Lindsey Marsh Drainage Board, the Isle of Axholme and North Nottinghamshire Water Level Management Board, Trent Valley Internal Drainage Board and Doncaster East Internal Drainage Board, managing 92 pumping stations and 2,400km of watercourse that protect assets across an area of 147,665 hectares.

We are dedicated to providing an effective and efficient service, managing water levels within the area to protect communities, farmland, businesses and infrastructure. We have a reputation for delivering high quality services and innovative approaches to water level management challenges.

The Roles

These new roles have been created within the engineering team to actively participate in an extensive capital works programme which is in addition to routine engineering interventions across our assets. This is a rare chance to utilise your diverse skills and knowledge to provide sound, sustainable and environmentally sensitive land drainage and flood defence solutions for the management of water levels across the Boards' areas.

The **Project Design Lead** will be responsible for leading, motivating and managing a small design team in the delivery of diverse multidisciplinary projects across the Consortium, progressing the Boards' capital works programmes from design through to award of tender. Responsibilities include scoping of projects, preparation of whole of life cost estimates, programmes, feasibility studies, multidisciplinary design, design risk assessments, preparation of outline business cases for grant funding, and tender preparation and adjudication.

Reporting directly to the Resident Engineer, the **Civils Site Engineer/QS** will largely be responsible for co-ordinating and managing external contractors. Responsibilities include



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performing risk and value management and cost control during the lifecycle of projects, preparation and management of contracts, tender process and work schedules, maintaining accurate records and providing advice on compensation events and contract claims and disputes, budget preparation and forecast of outturn.

Both roles are key to ensuring the maintenance and improvement of our existing assets taking into account future needs and the effects of climate change, ensuring that our equipment is always fully operational, and we are ready to respond to an emergency event. Technically interesting and challenging projects typically range from small water control structures to major pumping station redevelopment and refurbishment.

Applicants must have a proven record of success in delivering projects, a good understanding of CDM Regulations and a positive and proactive attitude to health and safety.

If you wish to discuss the role further, please call 01507 328095.

If you are interested in applying for the position, please send a CV and covering letter outlining your suitability for the position to: Carol Davies, Corporate Services Manager, Water Management Consortium, Wellington House, Manby Park, Manby, LOUTH, Lincolnshire, LN11 8UU or email to enquiries@lmdb.co.uk



Water Management Consortium

Mission

Enabling communities to prosper through effective water level management

Vision

Outstanding in protecting the communities we serve

Delivering excellence in water level management

Having a positive influence within the industry

Values

We care about the safety of individuals and communities

We are dedicated to delivering effective solutions

We care about the environment

We act with integrity and show respect

We are all accountable