

Business area: Infrastructure

Requirements: Minimum 2.2 Master's/MEng degree in Chemical or Process Engineering

## Our teams and what they do

As a Graduate Process Engineer within our Mechanical, Electrical and Process Engineering team (MEP), you will help to support our clients across the Water sector in the UK and internationally.

Our MEP team provides mechanical, electrical, ICA (instrumentation, control and automation) and process engineering skills and expertise to water companies, supporting their capital (both new build and refurbishment) and operational (problem solving on existing sites) projects and programmes.

With a Master's degree in process engineering you'll get the opportunity to develop your capability in a wide range of exciting projects including; water and wastewater treatment, sludge treatment, pumping stations, pipelines, cooling water systems and computer aided design (CAD). Water, both clean and dirty, is a critical resource needing careful management and you could play a key part in this!

Key activities will include:

- Feasibility, outline and detailed process design work
- Working with and developing process tools such as mass balances and process flow diagrams
- Development of design solutions for clean and wastewater applications
- Technical report writing

## Locations for this business will include:

Epsom Bristol

To apply, please return to the main job specification