

## Business Area: Infrastructure

**Degree Requirements:** 2.2 or above MEng/MSc degree (or equivalent) in a relevant subject. Or a 2.1 or above BEng/BSc in an electrical engineering discipline.

## Our teams and what they do:

## **Building Services**

Our Building Services team provides technically excellent engineering solutions in the built environment. Our capabilities include Electrical and Mechanical engineering, Public Health, Heating Ventilation and Air Conditioning, Sustainability, Fire and Security, Building Management Systems and IT and Vertical Transportation. You'll develop your skills working on different building and infrastructure projects. Collaborating with a diverse range of people, you'll carry out building services system inspections and heating ventilation and air conditioning design (HVAC). You'll also prepare a variety of reports, contract documents and project designs, assessment calculations and drawings.

## Mechanical, Electrical & Process Engineering (MEP)

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

For further details on available locations, and to apply, please return to the main job specification