C AtkinsRéalis

In the company of... **SOLVERS**

Business area: Infrastructure

Requirements: On track to achieve a minimum of a 2.1 or above BEng/BSc in an electrical engineering discipline.

Our teams and what they do

Design and Advanced Technology – Water

Industrial year placement locations: Manchester Summer placement locations: Bristol, Manchester

As an Electrical Engineering Placement Student within our Design and Advanced Technology Water team you could be helping to support our clients across the Water sector both in the UK and internationally. Our team provides expertise in Civil, Mechanical, Electrical, ICA (Instrumentation, Control and Automation) and Process Engineering. You'll develop your understanding of Electrical Engineering, learning essential skills, which are applicable across several other sectors.

AtkinsRéalis have numerous opportunities both in the UK and internationally which you could be involved in. Projects often include the opportunity for site visits which will further develop your understanding of Electrical Engineering, and the infrastructure associated with it.

You could get the opportunity to develop your capability in both new build and refurbishment projects. This could include supporting with activities such as: determining the site power requirements and control regimes (in documents such as Load schedules and Control Philosophies). You may also have the opportunity to enhance your knowledge of technical drawings such as Single Line Diagrams and Piping and Instrumentation Diagrams (P&IDs). Additionally, you could be collaborating with both clients and colleagues across multiple disciplines and developing project management skills, which will set you on the path to becoming a successful Engineer.

AtkinsRéalis will 'kick-start' your career in a flexible and friendly workplace for all and will support you throughout your placement and beyond.

To apply, please return to the main job specification