## Business Area: Nuclear \& Power

Requirements: on track to achieve a minimum of 2.2 Master's/Meng in relevant subject

## Our teams \& locations and what they do:

## Bristol

Our Electrical, Control and Instrumentation team in Bristol supports a variety of nuclear clients, ensuring the safety of critical control systems and developing systems for new-build nuclear facilities. We are looking for candidates on track to achieve an electrical or electronic engineering focused degree who have a keen interest in the nuclear energy sector. You could be involved with the design of systems to support a new generation of nuclear power stations, developing solutions to ensure the ongoing operation of the current nuclear fleet or decommissioning legacy sites and facilities. Numerous opportunities are available to support our clients remotely as well as being able to deliver work from their offices and, potentially, power stations.

## Epsom

Based in our Epsom office as a placement student, you will find yourself supporting projects in the Nuclear, Offshore Wind and Grid \& Electrical Networks markets. Some of our recent work has included design for Beatrice Offshore Wind Farm, Hinkley Point C and various National Grid projects. We're looking for candidates who have a keen interest in transmission \& distribution and electrical networks.

## Glasgow

Based in our Glasgow or Bellshill office you will be on track to achieve an electrical and/or electronics engineering related degree. Within the team, you will find yourself involved primarily on projects in the generation, nuclear fuel route and gas storage sectors. Some of our current projects include, design, specification, integration and substantiation of Electrical equipment, controls and instrumentation as well as plant testing and commissioning. The role could therefore include substantial time spent on client sites.

Member of the SNC-Lavalin Group

