

Business area: Oil, Gas and Offshore Wind

**Requirements:** on track to achieve a minimum 2.2 Masters or MEng Degree in Chemical

or Process Engineering

## About us and what they do:

Within the oil and gas division, our operations focus on fixed and floating offshore structures, terminals, refineries, petrochemical plants and subsea pipelines. Having worked on thousands of oil and gas installations around the world, you'll join a team of over 20,000 experts located in North America, Australia, the Middle East, Europe and the UK. We work across the life cycle of the oil and gas industry, finding innovative solutions to complex challenges through the increased use of digital and immersive technologies, and have worked on over 700 projects in the last five years all around the world. We have provided unrivalled technical expertise and support to the oil and gas industry for more than four decades. Our highly skilled teams are leading technical developments across the globe and, with our input, problems are solved and critical decisions are made with confidence.

Based in Aberdeen you'll be focused on projects in the Oil and Gas market and you could be involved in working with North Sea operators in supporting them in their brown field modification projects and/or operational support work in their daily production. This is a dynamic environment ensuring that code requirements, production efficiency and safe operations are maintained using innovative approaches to assets which, in some cases are 40 years old, operating efficiently and safely pushing your knowledge and capability to the full extent.

To apply, please return to the main job specification