

ADVANCED HYDROCARBON TECHNOLOGIES**RESEARCH ENGINEERS & SENIOR RESEARCH ENGINEERS****Are You Ready for the Challenge - Subsea Product Centre, Glasgow?**

Due to accelerated growth, we are looking for talented Research and Senior Research Engineers to join our new Subsea Product Centre based near Glasgow.

These positions involve developing new Optoelectronic-based technologies and products that support and enhance future products. Successful applicants will be involved in the design and execution of Optoelectronic research and development work plans, including laboratory and field testing and creating project proposals or providing electronic input to Optoelectronics research and project development.

Both roles require a Physics, Electronic Engineering or a related degree or similar qualification. In addition, you will have substantial post-graduate experience in either Optoelectronics-based R&D projects or in the development of electronics systems and devices with an excellent knowledge of Optoelectronics, particularly related to sensors or electronic systems and design.

To be successful in these roles, you will enjoy working with limited supervision, whilst working equally well in a team and be flexible in your approach. These are excellent opportunities for dynamic individuals who have a strong desire to actively manage their career aspirations within a global environment.

If you're ready for the challenge and have the skills we're looking for, please send your CV, detailing the position you wish to apply for



to:

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Closing date 18th June 2010

**About Us – Subsea Presence in Scotland**

The Subsea Product Centre in Glasgow is one of 3 FMC subsea facilities located in Scotland including Dunfermline and Aberdeen – all of which are part of the global FMC community and have been ranked by the Sunday Times as one of the 'Best 100 Companies to Work For in the UK'. The Dunfermline facility, which was established in 1975, has a leading edge Subsea Product Centre in Glasgow an Engineering support and Sales and Marketing office in Aberdeen and is one of six major subsea production sites globally with over 650 people based in Scotland. The company's core product range includes subsea trees and wellheads; equipment used to control the flow and assist in the extraction of oil and gas subsea.

About Us – Globally

FMC Technologies, Inc. (NYSE:FTI) is a leading global provider of technology solutions for the energy industry. Named by FORTUNE® Magazine as the World's Most Admired Oil and Gas Equipment, Service Company in 2010, the Company has approximately 10,400 employees and operates 25 production facilities in 15 countries. For more information visit: www.fmctechnologies.com

**We put you first.
And keep you ahead.**