FMC Technologies Receives Subsea Equipment Order for ExxonMobil's Julia Development

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HOUSTON, May 16, 2013 /PRNewswire/ -- FMC Technologies, Inc. (NYSE: FTI) announced today that it has received a subsea equipment order from ExxonMobil Corporation (ExxonMobil) for its Julia development.

The Julia field is located in the Gulf of Mexico Walker Ridge area in approximately 7,000 feet (2,100 meter) water depth. FMC Technologies' scope of supply includes six subsea trees, a manifold and associated tie-in equipment.

"FMC Technologies is pleased to provide ExxonMobil with subsea systems for this offshore project," said Tore Halvorsen, FMC Technologies' Senior Vice President, Subsea Technologies. "We look forward to supporting ExxonMobil as they overcome the technological challenges of this ultra deepwater development."

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 2012, the Company has approximately 18,900 employees and operates 30 production facilities in 16 countries. FMC Technologies designs, manufactures and services technologically sophisticated systems and products such as subsea production and processing systems, surface wellhead systems, high pressure fluid control equipment, measurement solutions, and marine loading systems for the oil and gas industry. For more information, visit www.fmctechnologies.com.

This release contains "forward-looking statements" as defined in the Private Securities Litigation Reform Act of 1995. Words such as "estimated" and similar expressions are intended to identify forward-looking statements, which are generally not historical in nature. Such forward-looking statements involve significant risks, uncertainties and assumptions that could cause actual results to differ materially from our historical experience and our present expectations or projections. Known material factors that could cause our actual results to differ from those in the forward-looking statements include FMC Technologies' abiditiato FMC statements include FMC Technologies abiditiato FMC statements include factors that could cause actual results to diff868 (a)