



*Specialists in  
Engineering Software*

***J. Ray McDermott Engineering, LLC,  
Signs agreement to purchase Plant-4D products  
from CEA Systems inc.***

Houston, TX, - J. Ray McDermott Engineering, LLC has selected CEA Plant-4D as the plant design software and hub software component of its integrated topsides design system. As part of the agreement, CEA will provide both software and implementation and support services to J. Ray McDermott Engineering. McDermott selected Plant-4D because the open data-centric structure of Plant-4D provides for full bi-directional integration with McDermott's other software design tools and results in true real-time design information availability among project participants. By using an integrated database and drawing tools operating on industry standard platforms, the data and graphics are available throughout the design groups and accessible worldwide. Plant-4D is leading edge technology, which users find to be flexible, easy to learn, and comfortable to work with. Ray McDermott (JRM), a subsidiary of **McDermott International**, Inc. (NYSE:MDR), is a leading worldwide marine construction company. It operates facilities around the world for the fabrication of onshore and offshore structures.

It's EPCI and project management services include design, fabrication, transportation and installation of new and refurbished bottom-founded offshore platforms. JRM is a leading



installer of offshore pipelines for the oil and natural gas industry. JRM operates a diversified fleet of vessels for the marine construction industry. Most of our primary vessels are combination derrick and lay barges, making the fleet one of the most versatile in the world.

Our global fleet is located in the Gulf of Mexico, Southeast Asia, the Middle East, the North Sea, and West Africa.