

WORLD-CLASS EPCM & PM SERVICES

William Jacob Management Announces Award for the Shell Olympus Project

Houston, TX - August ?, 2013 – William Jacob Management, Inc. (WJM), announced today the award of a contract with Shell Oil to provide engineering and design support for drilling facilities on the Royal Dutch Shell Plc Olympus tension leg platform (TLP).

Under the contract, WJM will provide support for the completion of the drilling facilities through Shell's Houston office. WJM currently has several people assigned to Shell's Olympus project office and will also provide support from WJM's home off in Houston. This is a continuation of the effort by WJM since March of 2012. The hull was transported from South Korea to Ingleside, Texas where installation of the topsides and drill rig took place. The TLP departed from KOS on July 13, 2013 for installation at the Mars Field in Block 807 in the Gulf of Mexico.

"William Jacob Management has established a strong track-record in providing engineering design and project management support for high stakes capital projects and we are extremely pleased to extend our services on the Shell Mars B drilling facilities," said William Jacob Management President, Michael Duffy.

About William Jacob Management

Headquartered in Houston, Texas, William Jacob Management, Inc. is an independently owned service provider specializing in engineering and management for some of the world's most demanding and complex capital projects. With a multinational workforce and over 250 years of experience, collectively, WJM offers comprehensive capabilities and world-class expertise in engineering, procurement, construction, commissioning, operations, maintenance and project management. Today, the company serves a global client base in the oil and gas industry specializing in the drilling and production sectors. For more information, visit www.williamjacob.com

SOURCE William Jacob Management, Inc.

Contact: Cynthia M. Bowen, Marketing Manager Tel: 281.497.8617 | cynthia.bowen@williamjacob.com