



William Jacob Management signs Master Service Agreement with Oilfield Services Provider

Houston, TX – August 18, 2015 – William Jacob Management, Inc. (WJM), a world-class engineering and project management firm, has signed a Master Services Agreement to provide engineering and project management services to an oilfield services provider. Details of the agreement are being kept confidential at this time.

Backed by comprehensive facilities and a highly-capable workforce, WJM has built up a strong track record over the last decade in three key areas including Production Facilities Engineering, Drilling Facilities Engineering and Marine Facilities Engineering.

“This is in keeping with WJM’s history since our founding of providing project management and engineering expertise to a wide variety of clients in the oil and gas market”, Ron Horton, Vice President of Operations said. “Our clients understand that WJM’s founding principles of Vision, Value and Velocity are very real and constantly in practice on all WJM engagements. WJM has always made a positive impact to the bottom line for every client and we will continue to do so.”

About William Jacob Management

Headquartered in Houston, Texas, William Jacob Management, Inc. (WJM) is an independently owned, Engineering and Project Management services firm. WJM provides full lifecycle support for the most demanding and complex capital projects in the energy industry, and is recognized for its elite-level proficiency in interfacing drilling and production facilities. William Jacob Management offers comprehensive capabilities and world-class expertise in: Engineering, Project Management, Procurement, Construction, Commissioning / Startup, Operations, Maintenance and Regulatory Compliance.

ENSURING SUCCESS FOR HIGH-STAKES CAPITAL PROJECTS. ONSHORE. OFFSHORE. WORLDWIDE.

For more information, visit www.williamjacob.com.

SOURCE William Jacob Management, Inc.

Contact: Jerry Mouton, Vice President of Marketing
Tel: 281.497.8617 | jerry.mouton@williamjacob.com