

Press release

## **Protexa Awards Telford Offshore multiple pipelaying and construction charter contracts in Mexico**

**Dubai, UAE – 25 March 2019 -** *International offshore services provider Telford Offshore has been awarded multiple pipelaying and construction charter contracts by Mexican company Protexa, which is chartering three of its DP3 multi-purpose vessels for a combined period of approximately 400 days.*

The vessels will be deployed by Protexa on a shallow-water engineering, procurement, construction and installation (EPCI) project for multiple lightweight offshore platforms and pipelines. These will be installed at state-run Pemex's Litoral de Tabasco area in the Gulf of Mexico.

Headquartered in Dubai, Telford Offshore provides offering cost-effective construction and project management solutions to the oil & gas industry, with a fleet of five DP3 support vessels. The three vessels to be deployed on the project are Telford 31, Telford 34 and Telford 28. Around 300 people will be accommodated onboard each vessel over the course of the project.

Telford 31, which is already working in Mexico with Protexa on another project, will mobilise in July 2019 for the new contract, which includes scope for multiple subsea and topside activities. Telford 31 is equipped with a 400t heave compensated main crane, a heave compensated gangway, a moonpool and 1300m<sup>2</sup> of unobstructed deck space.

Telford 34, which is currently deployed in Mexico for another client, will mobilise for Protexa directly upon completion of that contract and will be utilized for multiple rigid pipelay and topsides works. The vessel is equipped with an 800t heave compensated main crane, a S-Lay system for pipe of 4" to 48" dia. (60" with coating), a heave compensated gangway, a moonpool and 1300m<sup>2</sup> of unobstructed deck space.

Telford 28 is currently being mobilised to the Gulf of Mexico, where it will execute hook up works with another client, and then be utilized for multiple subsea and topsides works for Protexa. The vessel is equipped with a 270t main crane, a heave compensated gangway and 1100m<sup>2</sup> of unobstructed deck space.

Duncan MacPherson, Telford Offshore Chief Operating Officer, said: "These significant shallow water contracts awarded by Protexa illustrates the versatility of our fleet of DP3 vessels, which are capable of supporting multiple activities, focusing on high capacity accommodation combined with pipelay, lifting, subsea and installation services. Having three units deployed in the Mexican market reflects our commitment to support one of our long-standing clients and confirms that our service delivery to Protexa during the last year has exceeded expectations."

Telford Offshore is adaptable to client requirements and operates in the most challenging environments, delivering safe access to and support of offshore worksites.  
[www.telfordoffshore.com](http://www.telfordoffshore.com)

For further information:

Suzanne Kianianthra  
E: [SKianianthra@golin.com](mailto:SKianianthra@golin.com)  
M: 00971564691409

Telford Offshore Investor Relations,  
E : [investor-relations@telfordoffshore.com](mailto:investor-relations@telfordoffshore.com)

## Notes to Editors:

Telford Offshore's fleet comprises five modern vessels, all built between 2007 and 2011: Telford 25, Telford 28, Telford 30, Telford 31 and Telford 34. Their DP3 capabilities and permanent walk to work systems allow them to benefit from safe and very high connectivity rates to fixed and mobile production installations, reducing downtime whilst on station. Their multi-purpose capabilities ensure that diverse operations can be undertaken by one vessel.

Each vessel is able to provide accommodation services, to transport, lift and install subsea or topside components, lay pipe and carry out subsea construction.



*Telford 31 in Mexico*