

Zuluf & Marjan Project (Saudi Arabia): Multiple Jacket Lifts

DATE

May 2018

BACKGROUND

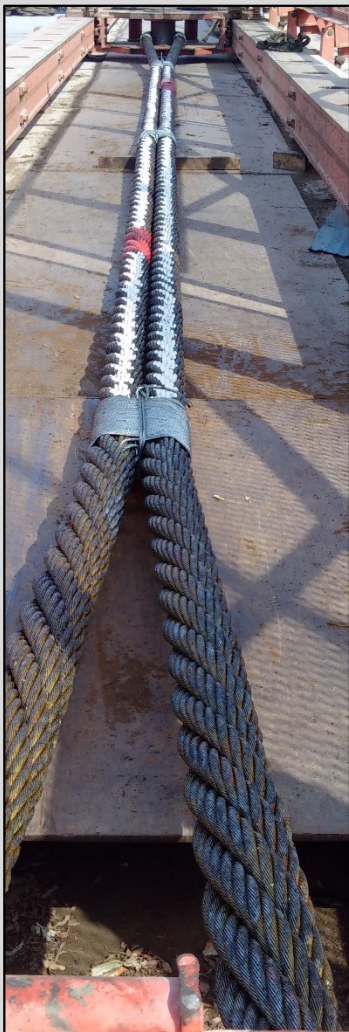
In May 2018 KTL Offshore was awarded the contract to design, manufacture and test a series of heavy lift grommets and slings for an offshore contractor as part of their Long Term Agreement (LTA) with Saudi Aramco renewed in 2015 until 2021.

The new LTA contract included EPCI (Engineering, Procurement, Construction, Installation) activities and T&I (Trunk lines & Installation) work in Saudi Arabia. The scope of work included the design, engineering, procurement, construction and installation of a total of 19 jackets for the development of fields in Marjan, **Zuluf**, Berri, Hasbah, and Safaniyah, among the most important offshore fields in the region of the Arabian Gulf.

This particular phase of the project required cable laid grommets made to IMCA M179 Revision 1. The grommets were tested on our *KimTest1000* test bed.



Cable Laid Grommets (IMCA M179 Rev. 1), Kingdom of Saudi Arabia



SCOPE OF SUPPLY:

2x Cable laid grommets; diameter 144mm; CSBL 1,850MT; nominal effective length (pin-to-pin) 22.05m.

2x Cable laid grommets; diameter 144mm; CSBL 1,850MT; nominal effective length (pin-to-pin) 22.25m.

Manufactured and tested to IMCA M179 Revision 1 (September 2016) at KTL Offshore (Middle East) FZC and witnessed by TUV.

