

Daman Project (India): Multiple Jacket & Topside Lifts

DATE

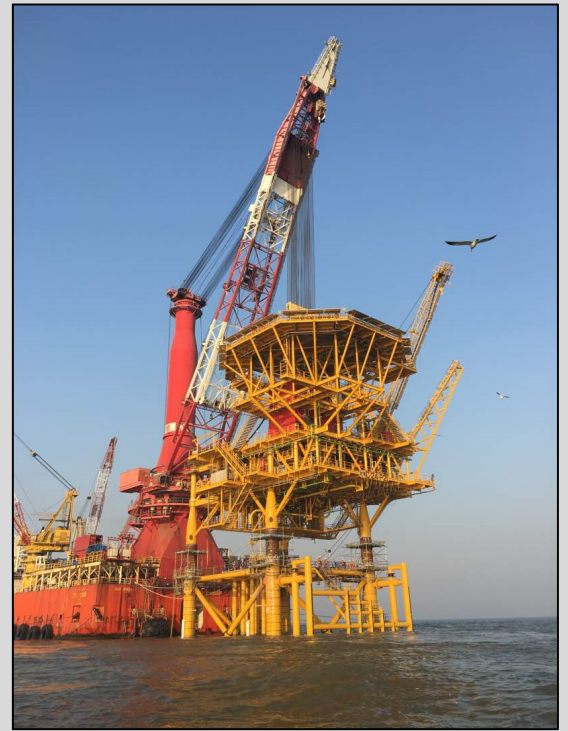
January 2018

BACKGROUND

In January 2018 KTL Offshore was awarded the contract to design, manufacture and test **40 heavy lift slings** for the Daman Development Project offshore Mumbai, India.

The contract was awarded to the contractor by state-owned company Oil & Natural Gas (ONGC) through an international competitive bidding process and was worth \$177m. Work scope covered engineering, procurement, construction, installation, and commissioning (EPCIC). Approved in August 2014, the project started operating after its first well commenced production in 2016.

Due to their lighter weight and easier handling characteristics as compared to hand spliced cable laid slings, the customer selected KimFlex® braided slings for this prestigious project.



Daman Development Project, India. KimFlex® Braided Slings



SCOPE OF SUPPLY:

- 1x KimFlex® braided sling; 176mm dia; CSBL 1,100MT; nominal length 28m.
- 1x KimFlex® braided sling; 176mm dia; CSBL 1,100MT; nominal length 29m.
- 2x KimFlex® braided slings; 192mm dia; CSBL 1,100MT; nominal length 29m.
- 3x KimFlex® braided slings; 192mm dia; CSBL 1,100MT; nominal length 30m.
- 1x KimFlex® braided sling; 216mm dia; CSBL 1,591MT; nominal length 30m.
- 8x KimFlex® braided slings; 256mm dia; CSBL 2,160MT; nominal length 26m.
- 6x KimFlex® braided slings; 256mm dia; CSBL 2,160MT; nominal length 25m.
- 8x KimFlex® braided slings; 256mm dia; CSBL 2,160MT; nominal length 27m.
- 1x KimFlex® braided sling; 284mm dia; CSBL 2,592MT; nominal length 24m.
- 2x KimFlex® braided slings; 284mm dia; CSBL 2,592MT; nominal length 26m.
- 4x KimFlex® braided slings; 284mm dia; CSBL 2,592MT; nominal length 27m.
- 1x KimFlex® braided sling; 304mm dia; CSBL 3,060MT; nominal length 23m.
- 1x KimFlex® braided sling; 304mm dia; CSBL 3,060MT; nominal length 27m.
- 1x KimFlex® braided sling; 332mm dia; CSBL 3,550MT; nominal length 26m.

Manufactured and tested at KTL Offshore (Middle East) FZC and witnessed by ABS.

