

Subsea – Godavari Project (India)

KimLift® Synthetic Round Sling

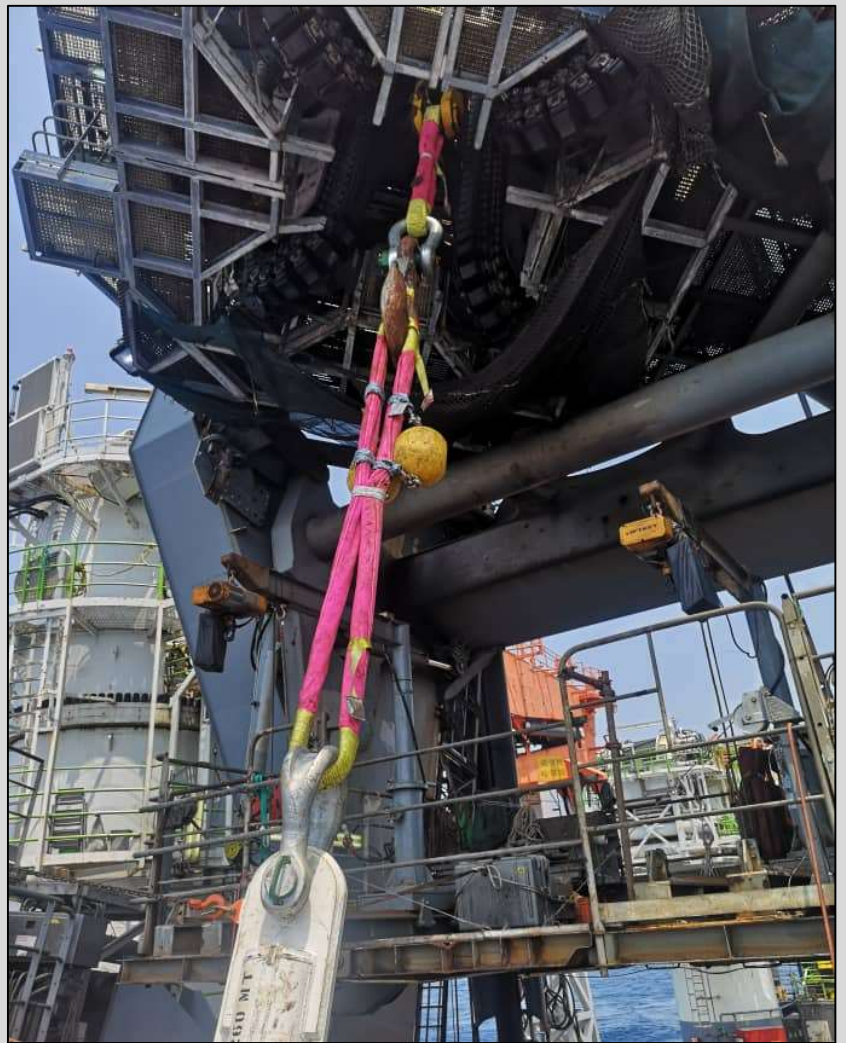
DATE

May 2021

BACKGROUND

Future Synthetics designed and manufactured several high performance KimLift synthetic slings for the ONGC project in the Bay of Bengal.

The Cluster 2 fields lie in the deepwater KG-DWN-98/2 Block located off the shore of the Godavari Delta on the east coast of India in water depths ranging from 300m to 3,200m.



SCOPE OF SUPPLY:

6x KimLift® synthetic round sling KLX-212; MBL 916MT and nominal effective working length 4.00 meters.

3x KimLift® synthetic round sling KLX-187; MBL 907MT and nominal effective working length 2.00 meters.

6x KimLift® synthetic round sling KLX-153; MBL 767MT and nominal effective working length 2.00 meters and 4.00 meters.

4x KimLift® synthetic round sling KLX-48; MBL 205MT and nominal effective working length 5.00 meters.

1x KimLift® synthetic round sling KLX-37; MBL 186MT and nominal effective working length 26.00 meters.

2x KimLift® synthetic round sling KLX-75; MBL 375MT and nominal effective working length 7.00 meters.

Designed by Future Synthetics Pte Ltd and manufactured and tested at our facility in Malaysia to DNVGL-ST-N001. Witnessed and certified by ABS Consulting.

Godavari Subsea Project, India
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Pioneering the Future of Heavy Lifting!