

SURF (Xmas Tree) Installation – Krishna Godavari 98/2 Project (India)

KimLift® Synthetic Round Slings

DATE

August 2020

BACKGROUND

Future Synthetics Pte Ltd designed and manufactured several KimLift® round slings for a SURF project for ONGC's Krishna Godavari 98/2 Project.

The offshore contractor supplied an integrated subsea package for the project including supplying 26 deepwater trees, installing subsea umbilicals, risers and flowlines (SURF) at a water depth of up to 4,265 feet (1,300 meters).

The contractor stated that early first gas involved tying back a single well to the existing Vashishta facility. The first well – at a 4,265-feet (1,300-meter) water depth – is the deepest that ONGC has opened at the time of writing.

All slings were made with *Engineered Length Control*® for strict length compliance.



SCOPE OF SUPPLY:

2x KimLift® synthetic round slings KLX-155; MBL 775MT and nominal effective working length 15.0 meters.

Designed and manufactured by Future Synthetics Pte Ltd (a subsidiary of KTL Offshore Pte Ltd) and tested at KTL Offshore (Malaysia) Sdn Bhd to DNVGL-ST-N001. Witnessed and certified by ABS Consulting.

Krishna Godavari 98/2 Project (India)
KimLift® Synthetic Round Slings

Pioneering the Future of Heavy Lifting!



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