

SURF Installation - Lingshui Project (China)

KimLift® Synthetic Round Slings

DATE

June 2020

BACKGROUND

Future Synthetics Pte Ltd designed and manufactured several KimLift® round slings for a SURF project for China Offshore Oil Engineering Co.'s (COOEC) Lingshui 17-2 gas field development project.

The location is in the South China Sea, 150 km (93 mi) offshore Sanya, Hainan province.

The contractor's offshore work scope included transportation and installation of five steel catenary risers with diameters ranging from 10 to 18-in. Water depths at the Lingshui 17-2 field range from 1,450-1,560 m (4,757-5,118 ft).

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



SCOPE OF SUPPLY:

2x KimLift® synthetic round slings KLX-164; MBL 820MT and nominal effective working length 2.50 meters.

3x KimLift® synthetic round slings KLX-205; MBL 1,025MT and nominal effective working length 10.0 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.

Lingshui SURF Project, China
KimLift® Synthetic Round Slings

Pioneering the Future of Heavy Lifting!



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