

Subsea iEPCI – Merakes Project (Indonesia)

KimLift® Synthetic Round Sling

DATE

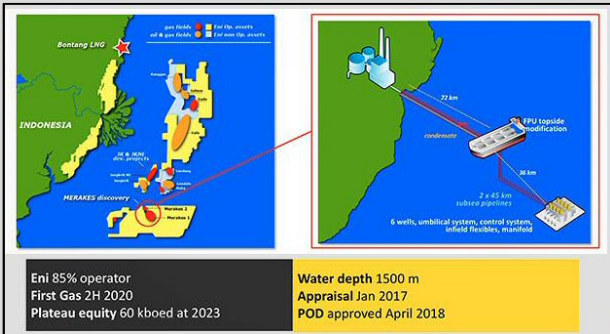
July 2020

BACKGROUND

Future Synthetics Pte Ltd designed and manufactured a high WLL KimLift® round sling for a subsea project for the Merakes gas project, located offshore Indonesia.

The field is situated in the East Sepinggan production sharing contract (PSC) offshore East Kalimantan in the Makassar Strait at a water depth of around 1,500m. The iEPCI (integrated Engineering, Procurement, Construction and Installation) contract includes five deepwater wells and a 50km tie back to the existing Jangkrik floating production unit (FPU).

Under the terms of the contract, the contractor will provide engineering, procurement, installation and pre-commissioning of subsea equipment. The KimLift® round sling was selected for this project due to its floatation, high strength-to-weight and Engineered Length Control properties.



SCOPE OF SUPPLY:

1x KimLift® synthetic round sling KLX-360; MBL 1,800MT and nominal effective working length 12.00 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.

Merakes iEPCI Subsea Project, Indonesia
KimLift® Synthetic Round Sling

Pioneering the Future of Heavy Lifting!



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