

NASR Full Field Development Project: Multiple Jacket Lifts

DATE

January 2017

BACKGROUND

In November 2016 KTL Offshore was awarded the contract to design, manufacture and test 22 heavy lift slings for the jacket lifting phase of the NASR project in Abu Dhabi. Due to their compact terminations, lighter weight and easier handling characteristics as compared to hand spliced cable laid slings, the customer selected the KimLock™ resin terminated cable laid sling as their preferred choice for this project.

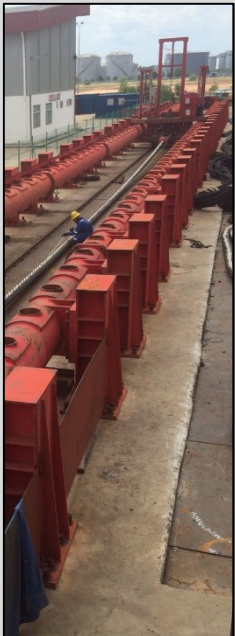
The full scope of the NASR project includes engineering, procurement, construction, installation and commissioning work for the super complex comprising a gas treatment platform, a separation platform, an accommodation platform; laying 144 km subsea power and 55 km infield cables; and modifying an existing manifold tower and two wellhead towers.

Upon completion by the second half of 2019, the facilities will increase the daily oil production capacity of the offshore field to 65,000 barrels from the current 22,000 barrels.

The NASR oil field is situated 130 km northwest of Abu Dhabi, UAE.



NASR Project, Abu Dhabi, U.A.E KimLock™ Cable Laid Resin Terminated Slings



SCOPE OF SUPPLY:

- KimLock™ cable laid resin terminated sling; 205mm dia; CSBL 2,212 MT; nominal length 52.900 m.
- KimLock™ cable laid resin terminated sling; 205mm dia; CSBL 2,212 MT; nominal length 52.851 m.
- KimLock™ cable laid resin terminated sling; 205mm dia; CSBL 2,212 MT; nominal length 52.176 m.
- KimLock™ cable laid resin terminated sling; 205mm dia; CSBL 2,212 MT; nominal length 51.858 m.
- KimLock™ cable laid resin terminated sling; 205mm dia; CSBL 2,212 MT; nominal length 47.637 m.
- KimLock™ cable laid resin terminated sling; 205mm dia; CSBL 2,212 MT; nominal length 47.607 m.
- KimLock™ cable laid resin terminated sling; 205mm dia; CSBL 2,212 MT; nominal length 47.021 m.
- KimLock™ cable laid resin terminated sling; 205mm dia; CSBL 2,212 MT; nominal length 46.778 m.
- KimLock™ cable laid resin terminated sling; 202mm dia; CSBL 2,098 MT; nominal length 54.536 m.
- KimLock™ cable laid resin terminated sling; 202mm dia; CSBL 2,098 MT; nominal length 53.763 m.
- KimLock™ cable laid resin terminated sling; 202mm dia; CSBL 2,098 MT; nominal length 53.424 m.
- KimLock™ cable laid resin terminated sling; 202mm dia; CSBL 2,098 MT; nominal length 53.069 m.
- KimLock™ cable laid resin terminated sling; 202mm dia; CSBL 2,098 MT; nominal length 48.716 m.
- KimLock™ cable laid resin terminated sling; 202mm dia; CSBL 2,098 MT; nominal length 48.609 m.
- KimLock™ cable laid resin terminated sling; 202mm dia; CSBL 2,098 MT; nominal length 48.605 m.
- KimLock™ cable laid resin terminated sling; 202mm dia; CSBL 2,098 MT; nominal length 48.532 m.
- KimLock™ cable laid resin terminated sling; 194mm dia; CSBL 1,730 MT; nominal length 52.319 m.
- KimLock™ cable laid resin terminated sling; 194mm dia; CSBL 1,730 MT; nominal length 52.221 m.
- KimLock™ cable laid resin terminated sling; 194mm dia; CSBL 1,730 MT; nominal length 49.745 m.
- KimLock™ cable laid resin terminated sling; 194mm dia; CSBL 1,730 MT; nominal length 49.744 m.
- KimLock™ cable laid resin terminated sling; 194mm dia; CSBL 1,730 MT; nominal length 48.244 m.
- KimLock™ cable laid resin terminated sling; 194mm dia; CSBL 1,730 MT; nominal length 48.057 m.

All slings supplied with *KimGuard* anti-chafe protection sleeves along the eyes, body and both resin terminations to prevent the steel slings damaging the structures during sea transportation.

Manufactured and tested at KTL Offshore (Malaysia) Sdn Bhd and witnessed by ABS.