

# Neelam Redevelopment Project (India)

## KimLift® Synthetic Round Slings – Multiple Use

### DATE

October 2018 to March 2019

### BACKGROUND

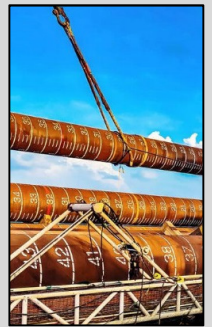
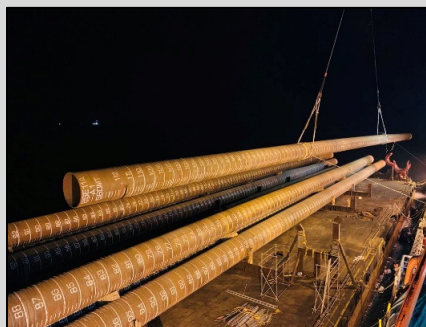
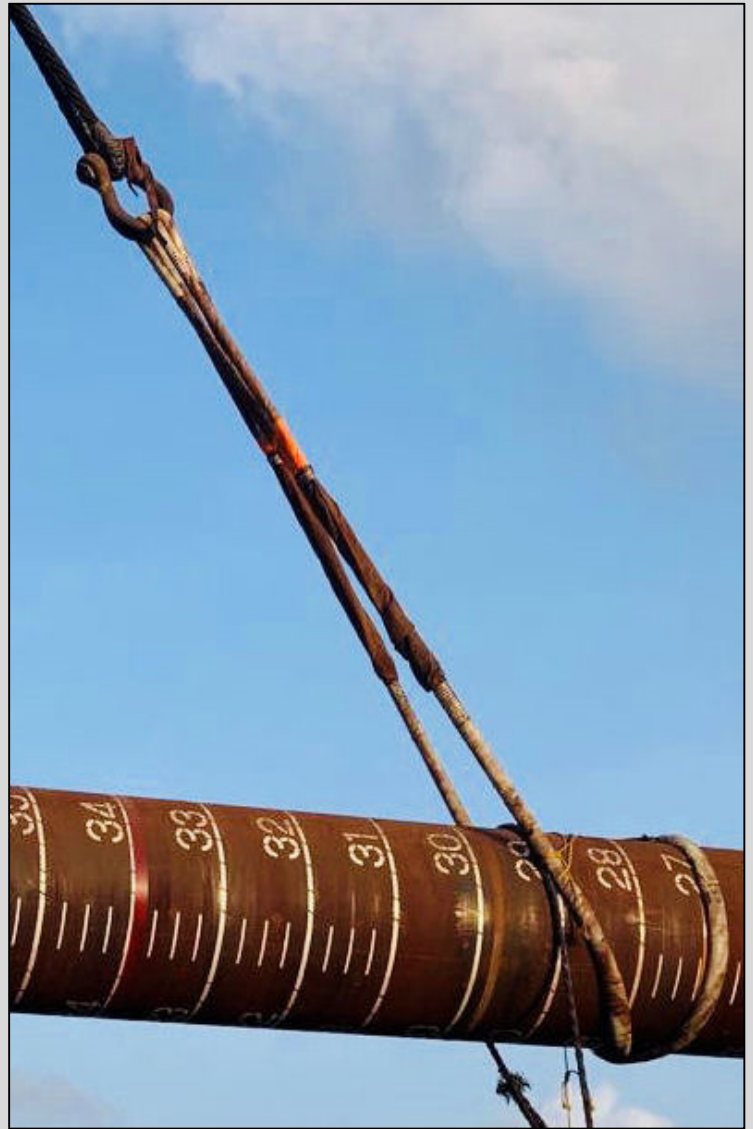
The offshore contractor required a lightweight sling option to lift the suction piles from the deck of the vessel.

KimLift® KLX-165 synthetic slings were selected to be used due to their ability to be wrapped around the pile without risking damage to the pile.

The slings were specifically fitted with *FS Armor* seizing at the contact points with the suction piles to prevent damage to the slings when used in double choker configuration. The *FS Armor* seizing protected the sling from damage and they were used for multiple lifting and on more than one project.

The Neelam Redevelopment project encompassed total engineering, procurement, construction, installation and commissioning (EPCIC). The scope included one new process platform having gas processing and compression facilities, three new well head platforms, 32km pipeline, clamp-on on three existing platforms and modification work on eight existing platforms

The Neelam Offshore field is situated in the Heera-Panna block in Mumbai Offshore, about 45km Southwest of Mumbai city.



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**Pioneering the Future of Lifting!**



### SCOPE OF SUPPLY:

2x KimLift® synthetic round slings KLX-165 (MBL 815MT) and 2x KLX-281 (MBL 1,405MT) with FS Armor protection. Nominal effective working length 32.00 meters for both types of slings.

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