

Gina Krog Project:

Ultra Long Cable Laid Grommets (155 Meters Circ.)

DATE

February 2016

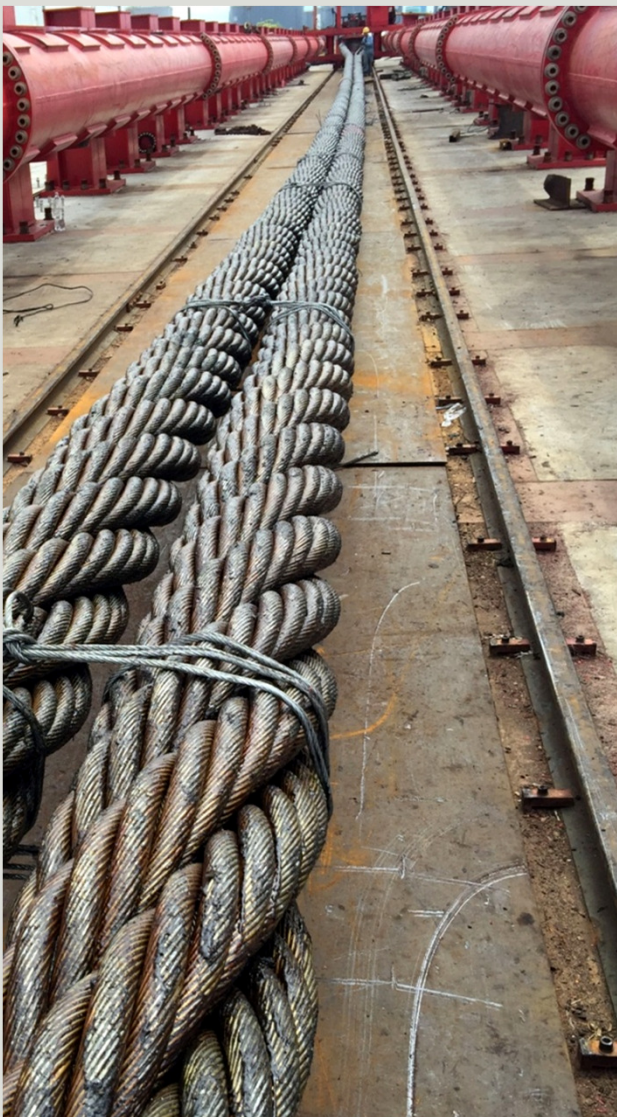
BACKGROUND

KTL Offshore was awarded the contract to manufacture and supply the steel cable laid slings and grommets for the lifting of the MSF and other modules. The MSF module has an estimated weight of around 10,200 metric tons and in total the topside weight is approximately 17,700 metric tons.

The Gina Krog field is located around 250 kilometers southwest of Stavanger, Norway. The development has an estimated 225 million barrels of oil and gas. The entire topside will be situated in a water depth of 116 meters.



Gina Krog Project, Norway Cable Laid Grommets and Cable Laid Slings



ITEMS

- 1 x Cable Laid Grommet 309mm x 155.42 meters (Circ.) CGBL 8221MT
- 1 x Cable Laid Grommet 309mm x 151.85 meters (Circ.) CGBL 8221MT
- 1 x Cable Laid Grommet 309mm x 122.15 meters (Circ.) CGBL 8221MT
- 1 x Cable Laid Grommet 252mm x 126.35 meters (Circ.) CGBL 5202MT
- 1 x Cable Laid Sling 315mm x 63.34 meters CSBL 3287MT
- 1 x Cable Laid Sling 315mm x 61.08 meters CSBL 3287MT
- 1 x Cable Laid Sling 258m x 61.00 meters CSBL 2200MT
- 1 x Cable Laid Sling 258mm x 63.25 meters CSBL 2200MT

All manufactured and tested to IMCA M179 by **KTL Offshore** in Malaysia. Witnessed and certified by **ABS**.

