

HILOAD DP, REMORA TECHNOLOGY ASA



Customer: Remora Technology ASA

Application: Thruster- and generator drive for HiLoad DP no. 1, L-shaped floating docking and offloading unit.

Location/Year: Stavanger, Norway, 2008

Delivery: 3x Caterpillar 3516C. MAR PROP, diesel engine for dynamic positioning and LSAM 49.1 S4/4p alternator drive.

Power: 3x 2350 kW @ 1800 rpm shaft power to thruster and 3x 550 EkW, 3x 450 V, 60 Hz electrical power.