

Offshore Installation

PROJECTS TRACK RECORD (MIDDLE EAST)

CLIENT	PROJECT	COUNTRY	CLASS SOCIETY	WATERDEPTH	DESCRIPTION OF PROJECT	ТҮРЕ	YEAR
Aramco / Kavin Engineering	Marjan Field	Saudi Arabia	ABS	55 m	 Detailed design of 3.4 km, 15 kV Subsea Power Cable with fibre optic and ancillary equipment, between two existing platform On-bottom stability, On-bottom walking assessment Route assessment and final route design Installation engineering, analysis, procedures & requirements Bend stiffeners, J-tube, protection Specifications for the cable and its equipment 		2021 / 2022
NOC	FSO & CALM Buoy	Qatar	ABS	70 m	1. FEED STUDY level 2&3 for the mooring systems and vessel conversion requirements for FSO and CALM Buoy system 2. Chain stoppers and mooring system, specifications, RFQ 3. Structural design and engineering for reinforcements on vessel 4. Naval Architecture for conversion 5. Mooring analysis 6. Fatigue analysis 7. Mooring system design		2019
NOC	FSO & CALM Buoy	Qatar	ABS	70 m	 FEED STUDY for mooring systems options Technical commercial review of solutions Design of mooring system, mooring analysis 		2020
NOC	FSO & CALM Buoy	Qatar	ABS	70 m	 FEED level 1 STUDY for the mooring systems and vessel conversion requirements Chain stoppers and mooring system Thruster and their requirements and analysis Structural reinforcements on vessel Naval Architecture for conversion 		2019
UAE Company	FPSO	UAE	DNV	80 m	 OCM for the offshore mooring & SURF Installation, FPSO Hook-up. Engineering and design of Offshore mooring, SURF installation & Hook-up. Additional DEEPBLUE engineering personnel during Offshore installation. 		2016- 2017

Page 1



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UAE Company	FPSO	UAE	DNV	80 m	 EPIC for the following: Mooring system, anchors, winches Subsea, Risers and umbilical Detailed design of under deck strengthening for all non-process related topsides and marine equipment Design of riser & Umbilical porches, floating hose porches General Naval Architecture Marine systems engineering and design Offshore Installation support, engineering and procedures 		2015- 2016
Qatar Petroleum	BH & MM Field	Qatar	~	0 – 50 m	Feasibility study for the change out of umbilicals for 60+ platforms.		2009
Qatar Petroleum	Halul Field	Qatar	~	0 – 50 m	Hydrodynamic engineering for electric cable.		2009

Decommissioning