

PROJECTS TRACK RECORD

CLIENT	PROJECT	COUNTRY	CLASS SOCIETY	WATERDEPTH	DESCRIPTION OF PROJECT	TYPE	YEAR
EPCM ENGINEERS LIMITED	Barge	Nigeria	ABS	70 m	<ol style="list-style-type: none"> Design review and FEA analysis of flare structure and flare bridge Pile design & review Mooring system review 		2022
Vestigo / Vantage	MAMPU-1 FPSO Nautica-Muar FSO	Malaysia	DNV	75 m	<ol style="list-style-type: none"> Procedures, engineering & analysis for mooring retrieval, mooring system installation and relocation of FPSO / FSO Procedures, engineering, analysis for riser retrieval & hook-up at FPSO & Platform OCM for the offshore works 		2022
Yokohama Rubber Co	CALM Buoy Hoses	Japan	~	100 m	<ol style="list-style-type: none"> CALM Buoy system hose design Complete Subsea Hose static & dynamic analysis and design Subsea design of hose and ancillary equipment, buoys etc. 		2022
Aramco / Kavin Engineering	Marjan Field	Saudi Arabia	ABS	55 m	<ol style="list-style-type: none"> 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
ECA Vantage BSES	Subsea Equipment	Malaysia	~	25 m	<ol style="list-style-type: none"> Design of installation frames (100 MTon) Engineering, design, analysis of subsea installation Engineering design and analysis of subsea cable installation (10 km) 		2021 / 2022
Yokohama Rubber Co	CALM Buoy Hoses	Indonesia	~	50 m	<ol style="list-style-type: none"> CALM Buoy system hose design Subsea Hose static analysis 		2021

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Detailed Design & Engineering / FEED

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MOOREAST	Klang River Rubbish collector	Malaysia	~	10 m	<ol style="list-style-type: none"> 1. Mooring analysis of vessel 2. Analysis of floating booms 3. Review design suitability 4. Installation requirements & procedures 		2021
BWO	FSRU	Singapore	DNV	NA	<ol style="list-style-type: none"> 1. Design and engineer of pump support system for LNG tanks 2. Integration of support with existing tanks 		2021
SAIPEM	Barges	Thailand	ABS	20 m	<ol style="list-style-type: none"> 1. Engineering support for offshore installation 2. Engineering, procedures, drawings, analysis 		2020
James Fischer / Kris Energy	Apsara Field	Cambodia	ABS	80 m	<ol style="list-style-type: none"> 1. Supply of Offshore construction Manager and project engineer for offshore installation 2. Design of riser and power cable hang-off balcony at the platform. 3. Offshore installation of risers and Power cable 4. OCM & Engineers for the installation 		2020
Yokohama Rubber Co	CALM Buoy Hoses	Japan	~	100 m	<ol style="list-style-type: none"> 1. CALM Buoy system hose design 2. Complete Subsea Hose dynamic analysis and design 3. FSO 4. Complete floating Hose analysis 		2020
LNG EASY	MFP	Myanmar	ABS	10 m	<ol style="list-style-type: none"> 1. Mooring & SURF Installation, hook-up, and commissioning engineering of an LNG Floating platform for the connection with an LNG Tanker as FSU 2. Installation and commissioning Management 3. Installation and commissioning manager of the MFP 		2020

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NOC	FSO & CALM Buoy	Qatar	ABS	70 m	<ol style="list-style-type: none"> FEED STUDY level 2&3 for the mooring systems and vessel conversion requirements for FSO and CALM Buoy system Chain stoppers and mooring system, specifications, RFQ Structural design and engineering for reinforcements on vessel Naval Architecture for conversion Mooring analysis Fatigue analysis Mooring system design 		2019
SOA / Hyundai (HOB)	CALM Buoy	Korea	ABS	34 m	Review of life remaining in mooring chain. <ol style="list-style-type: none"> Review of chain thickness report Calculating and establishing the chain remain Life from a strength point of view Calculating and establishing the chain remain Life from a fatigue point of view Procedures for changing out chain segments Approval from Class Society for the change out proposed. Chain tensioning system engineering, analysis, procedures and drawings Offshore installation analysis and procedures Structural modifications design & engineering 		2020
NOC	FSO & CALM Buoy	Qatar	ABS	70 m	<ol style="list-style-type: none"> FEED STUDY for mooring systems options Technical commercial review of solutions Design of mooring system , mooring analysis 		2020
Yokohama Rubber Comp.	MVS	Vietnam	ABS	90 m	<ol style="list-style-type: none"> Dynamic analysis of offloading hose when free floating behind FPSO Dynamic analysis of offloading hose when looped back behind FPSO Dynamic analysis of offloading hose when used in Tandem FPSO – Shuttle tanker Loads from floating hose on full system. 		2020
UTS / CORTEZ	Offshore Installation	Singapore	DNV	500 m	<ol style="list-style-type: none"> Structural design and engineering of requirements and changes for the VLS system to be loaded on board the installation vessel, for the SURF installation of flowlines and risers Integration of new system with existing systems 		2020

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NOC	FSO & CALM Buoy	Qatar	ABS	70 m	<ol style="list-style-type: none"> 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
Amaniaga	CALM Buoy	Malaysia	ABS	30 m	<ol style="list-style-type: none"> Detailed Mooring Analysis, including Fatigue for CALM Buoy Review of requirements for upgrade of buoy. Procedures for installation 		2019
Blueseas Energy / EA Technique	TST SEPAT - C	Malaysia	LR	53 m	<ol style="list-style-type: none"> Detailed Riser and flowline design Field lay-outs Fabrication of components Management of Riser / flowline system 		2019
T7GLOBAL / CHOC	FSO Puteri Cakerawala	Malaysia	ABS	55m	<ol style="list-style-type: none"> Detailed design of offloading floating hose system. Dynamic analysis and resonance analysis of floating hose during offloading and during extreme conditions. 		2019
Amaniaga	CALM Buoy	Malaysia	ABS	30 m	<ol style="list-style-type: none"> Inspection of CALM Buoy prior to removal Engineering, stability, and dynamic analysis for Calm Buoy removal and Tow out. Decommissioning procedures Support personnel for the preparation of the Tow out Tow-out and delivery to quay side. 		2019
MOPU HOLDINGS	Temporary Storage Tanker	Malaysia	ABS	60 m	<ol style="list-style-type: none"> Reinstatement of Mooring System Complete analysis design checks and reviews for the mooring system Complete Installation procedures and on-going review 		2019
SOA / Hyundai (HOB)	CALM Buoy	Korea	ABS	34 m	<ol style="list-style-type: none"> Hydrodynamic analysis of CALM Buoy Complete Mooring analysis, design and engineering, fatigue assessment etc. Riser analysis, design and engineering Detailed Installation Procedures 		2019

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HESS Exploration & Production	FSO	Malaysia	ABS	56 m	1. On going Technical and Marine Consultancy		2019
LNG-EASY	FSRU-Barge	Singapore / Indonesia	ABS	25 m	1. FEED for the development of a Regassification LNG Barge to be moored and to receive offloading LNG vessels, and transfer gas to power plants on-shore. 2. Naval Architecture, Motion analysis, stability checks. 3. Structural design of the barge.		2018-2019
HESS Exploration & Production	FSO	Malaysia	ABS	56 m	1. DEEPBLUE was appointed as the overall Technical and Managerial consultant for the engineering of the offshore installation. 2. Multiple DB personnel were appointed as the overall HESS Transport & Installation Management, in order to manage the different subcontractors from a technical and managerial point of view onshore and during the offshore campaign for the FSO, mooring and SURF Installation. 3. Including flowline lay, mooring installation and hook-up, SAT diving etc.		2018
CAFHI	Jet-fuel offloading terminal	Singapore	ABS	15 m	1. Design and engineering of the mooring system for several size tankers for the offloading of cargo. 2. Design and engineering of the Hose and SURF system for the offloading of the cargo at the terminal.		2018
HESS Exploration & Production	Temporary Storage Tanker	Malaysia	ABS	56 m	1. Complete EPIC contract of the Temporary Storage Tanker. 2. Design of the mooring system for a Temporary Storage Tanker (TST) for condensate storage. 3. Design of the subsea flowline, riser and hose system for condensate transfer from Central Processing Platform (CPP) to the TST. 4. Design of subsea support bases and gravity systems. 5. Upgrading of 6-point mooring system to 8-point mooring system to increase the operability. 6. Structural modifications to install 2 chain stoppers and 1 QRH at the stern of the TST. 7. Installation engineering for the tanker, mooring and SURF. 8. Provision of all personnel for installation, management, Flowline installation management 9. EPIC of the Offshore installation of the tanker, mooring system and SURF. 10. Offshore TST changeout of 6-point moored tanker with a new 8-point moored tanker.		2017-2018

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					11. Design engineering and offshore procedures for offloading of condensate.		
JMUS	Floating Dock Installation	India	LR	25 m	<ol style="list-style-type: none"> 1. Installation engineering and procedures for mooring installation and hook up. 2. Offshore installation of the mooring system. 3. Offshore Personnel support during the installation. 		2017
Ardent Global	Containership Salvage	New Caledonia	BV	5 m	<ol style="list-style-type: none"> 1. Hydrodynamic analysis for the crane barge for the salvage of the grounded container ship. 2. Motion and acceleration analysis for the crane barge 		2017
Compass Energy	Stability analysis – LNG vessel	Singapore	LR	-	<ol style="list-style-type: none"> 1. Stability analysis for the LNG Fortune 2. Stability analysis for the LNG Lucky 		2017
Amaniaga	Offshore Installation	Malaysia	ABS	70 m	<ol style="list-style-type: none"> 1. Design of installation aids 2. Structural FEA analysis and incorporation into vessel 3. Full design drawings 		2017
SPT Offshore	Accommodation barge	Netherlands / Malaysia	ABS	73 m	<ol style="list-style-type: none"> 1. Field lay-out and mooring system design. 2. Mooring analysis and design for a construction support barge. 3. All engineering drawings for the design and installation. 		2017
LNG Link	FSRU	Indonesia	-	4 to 10 m	Feasibility and FEED study at multiple locations for <ol style="list-style-type: none"> 1. Mooring system 2. SURF and Hose system 3. Budgets and project execution. 		2017
Optima Energy	Multi Buoy Mooring for LPG Offloading	Cameroon	-	20 m	<ol style="list-style-type: none"> 1. Feasibility and FEED study for the mooring of LPG Offloading System 2. Preliminary costing for equipment and installation 		2017

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Optima Energy	Multi Buoy Mooring for LPG Offloading	Nigeria	-	8 m	<ol style="list-style-type: none"> 1. Feasibility and FEED study for the mooring of LPG Offloading System 2. Preliminary costing for equipment and installation 		
ECA (France)	Subsea Design	Malaysia	BV	20 m	<ol style="list-style-type: none"> 1. Design and engineering of subsea support system, templates, frames etc. 2. Installation engineering and design of subsea templates. 3. Procedures for Offshore installation of subsea templates. 4. Offshore management and engineering support by DEEPBLUE personnel. 		2017
Anglo Eastern Shipmanagement	Gas Concord	Singapore	BV	120 m	<ol style="list-style-type: none"> 1. Decommissioning Support to Client at shipyard of an LPG Carrier. 2. Perform stability review of the vessel. 3. Perform lightship measurement and calculations. 4. Obtain stability sail away approval from BV. 		2017
Yinson	FPSO	Singapore	ABS	300 m	<ol style="list-style-type: none"> 1. Review of mooring proposals performed by others 2. Review of hydrodynamics performed by others 		2017
UAE Company	FPSO	UAE	DNV	80 m	<ol style="list-style-type: none"> 1. Engineering and design of Offshore anchor installation for Client 2. Engineering personnel present Offshore during anchor installation 		2016-2017
Woodside / Sapura Kencana	Balnaves RTM	Australia	LR	140 m	<p>Decommissioning Engineering. Detailed analysis and procedures for the removal and disconnecting of the Riser Tower Mooring system and its components:</p> <ol style="list-style-type: none"> 1. Detailed analysis and engineering of mooring system removal. 2. Detailed analysis and engineering of riser system removal. 3. Detailed analysis and engineering of Tower lowering from vertical to horizontal position. 4. Tow analysis and procedures of the RTM 5. Structural review of the system during offshore de-commissioning. 6. Analysis and simulation of ballasting and de-ballasting sequence off-shore. 7. Offshore support engineering personnel. 		2016

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Coastal Energy	Banang Field	Malaysia	ABS	70 m	<ol style="list-style-type: none"> 1. Engineering & Detailed design of a temporary mooring system for the tanker. 2. Detailed installation procedures, analysis and drawings. 3. MWS approval 4. Offshore Installation management and engineering execution by DEEPBLUE personnel 		2016
Coastal Energy	Kappal Field	Malaysia	ABS	70 m	<p>Mooring decommissioning of Storage Tanker and Offshore de-installation detailed engineering and design and execution:</p> <ol style="list-style-type: none"> 1. Detailed design and engineering of removal of the mooring system. 2. Detailed de-installation procedures, analysis and drawings. 3. Offshore removal of Tanker 4. MWS approval 5. Offshore management and engineering support by DEEPBLUE personnel 		2016
CAFHI	Vessel Terminal	Singapore	ABS	15 m	<p>Detailed design and Engineering:</p> <ol style="list-style-type: none"> 1. Mooring system design and analysis for loading vessel. 2. Mooring design and analysis for vessel along the quay side. 3. Naval Architectural review of the vessel with respect to the components and systems required for Mooring. 4. Drawings, analysis, procedures. 5. Installation procedures. 		2016
Exon Mobile / Amaniaga	Mooring system Installation	PNG	ABS	15 m	<p>Mooring Offshore installation detailed engineering and design and execution:</p> <ol style="list-style-type: none"> 1. Detailed design and engineering of mooring system installation. 2. Sea-fastening of all equipment. 3. Detailed installation procedures, analysis and drawings. 4. HAZID – SIMOPS. 5. Offshore management and engineering support by DEEPBLUE personnel 		2016

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Exon Mobile / Amaniaga	Mooring system decommissioning	PNG	ABS	15 m	Decommissioning of complete mooring system: <ol style="list-style-type: none"> Detailed design and engineering of mooring system decommissioning. Sea-fastening of all equipment. Detailed decommissioning procedures, analysis and drawings. HAZID – SIMOPS. Offshore Support personnel. 		2016
Mitsui	Floating Windmill	Japan	DNV	70 m	Detailed Engineering and design for a floating windmill: <ol style="list-style-type: none"> Naval Architectural requirements Mooring and anchoring system Suction piles and drag anchors design Installation procedures and engineering review Cost estimation for mooring system and installation 		2016
ECA (France)	Jacket	Malaysia	API	20 m	FEED for Jacket: <ol style="list-style-type: none"> Design and Engineering of Jacket Structural design and Jacket in place stress analysis Geotechnical design for jacket stability and strength 		2016
UAE Company	FPSO	UAE	DNV	80 m	EPIC for the following: <ol style="list-style-type: none"> 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

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CLIENT	PROJECT	COUNTRY	CLASS SOCIETY	WATERDEPTH	DESCRIPTION OF PROJECT	TYPE	YEAR
Dolphin Drilling/Viking	Mooring Analysis	Indonesia	ABS	30 m	Detailed design and Engineering: <ol style="list-style-type: none"> 1. Mooring analysis of drill ship with Class / MWS approval 2. Drawings of mooring system and field layout 3. Installation specification for the mooring systems 		2015
Confidential	FSO, subsea system and semi-submersible	India	ABS	60 m	Expert witness to the Arbitral Tribunal in Delhi, India for all technical matters comprising: <ol style="list-style-type: none"> 1. Mooring System. 2. Subsea System. 3. Offshore Installation. 4. Offshore Operations. 5. Emergency operations. 6. Analysis and simulations of System failure and vessel behaviour. 7. Preparation of Affidavits for the Arbitral Tribunal and representation in court. 		2015
GLOCAL	Floating Windmill	Japan	DNV	70 m	Detailed Engineering and design for a floating platform: <ol style="list-style-type: none"> 1. Naval Architectural requirements 2. Hydrodynamics 3. Mooring design and anchoring system 4. Suction piles and drag anchors design 5. Installation procedures and engineering review 6. Cost estimation for mooring system and installation 		2015
ING – Bank	FPSO OSX-2 Decommissioning and lay-up	Indonesia	ABS	15 m	Decommissioning and lay-up for the mooring system, design & engineering: <ol style="list-style-type: none"> 1. Decommissioning of the mooring system 2. Detailed mooring analysis for vessel lay-up. 3. Structural strength analysis of the FPSO and jetty bollards. 4. Offshore installation drawings. 5. Acted as owner representative. 		2015

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Bumi Armada	FSO Feasibility Studies	Myanmar	ABS	20 m	<p>Feasibility study of the FSO to be stationed offshore Myanmar comprising of:</p> <ol style="list-style-type: none"> 1. Mooring analysis for spread moored system. 2. Offloading analysis of FSO and shuttle tanker. 3. Field layout and mooring drawings. 4. Comparative study of various mooring and offloading options. 		2015
BC Petroleum	EPV Balai Mutiara	Malaysia	ABS	70 m	<p>Engineering design and Consultant for the EPV Upgrade for SURF, mooring and installation:</p> <ol style="list-style-type: none"> 1. Field lay-out review and development. 2. Mooring analysis, mooring fatigue, tandem analysis. 3. Riser analysis. 4. Design and engineering of vessel structural modifications requirements for mooring, risers, and the offshore installation. 5. Specifications for mooring systems, components, vessel equipment, offloading hoses, winches and dependant structures and equipment. 6. Offshore installation analysis, procedures, methodology, requirements and specifications. 7. Review of Company produced engineering packages and detailed design. 8. Review of Company subcontractors work and proposals. 9. Marine warranty surveyor, review of 3rd party engineering. 		2014 - 2015

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COBALT	Cameia	West Africa	ABS	2800 m	<p>SURF, Subsea mooring and installation detailed engineering for an FPSO comprising of:</p> <ol style="list-style-type: none"> 1. Field lay-out review and development. 2. Mooring analysis, mooring fatigue, tandem analysis, use of synthetic moorings for deep water. 3. Mooring analysis for turret and spread-moored 4. Riser and umbilical analysis, coupled analysis with mooring system, for the different options. 5. Design and engineering of vessel structural modifications requirements for mooring, risers, and the offshore installation. 6. Specifications for mooring systems, components, vessel equipment and dependant structures and equipment. 7. Offshore Installation analysis, procedures, methodology, requirements and specifications. 		2014
FOS	KK-Field Accommodation	Malaysia	ABS	60 m	<p>Study for an accommodation barge:</p> <ol style="list-style-type: none"> 1. Field lay-out review and development of vessel positioning in proximity of platforms. 2. Mooring analysis, mooring fatigue, Specifications for mooring systems, components, vessel equipment and dependant structures and equipment. 		2014
M3nergy	Perintis FPSO	Indonesia	ABS	30 m	<p>Mooring and installation detailed design & engineering:</p> <ol style="list-style-type: none"> 1. Detailed Mooring analysis for vessel lay-up. 2. Specifications of mooring system. 3. Offshore Installation requirements. 		2014
Coastal Energy	Banang Field	Malaysia	ABS	70 m	<p>Mooring and Offshore installation detailed engineering and design and execution:</p> <ol style="list-style-type: none"> 1. Detailed design and engineering of mooring system. 2. Detailed design and engineering of Side by Side offloading, simulation of SBS. 3. Detailed installation procedures, analysis and drawings. 4. Offshore Installation 5. Offshore management and engineering support by DEEPBLUE personnel 		2014

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NAE – Bumi Armada	ETAN FPSO	Nigeria	ABS	1800 m	FEED study for an FPSO comprising of: <ol style="list-style-type: none"> 1. Field lay-out review and development. 2. Mooring analysis, mooring fatigue, tandem analysis, use of synthetic moorings for deep water. 3. Preliminary riser and umbilical analysis, coupled analysis with mooring system. 4. Design and engineering of vessel structural modifications requirements for mooring, risers, and the offshore installation. 5. Specifications for mooring systems, components, vessel equipment and dependant structures and equipment. 		2014
PETROBRAS – Bumi Armada	LIBRA FPSO	Brazil	ABS	2400 m	FEED study for an FPSO comprising of: <ol style="list-style-type: none"> 1. Field lay-out review and development. 2. Mooring analysis, mooring fatigue, tandem analysis, use of synthetic moorings for deep water. 3. Riser and umbilical analysis, coupled analysis with mooring system. 4. Design and engineering of vessel structural modifications requirements for mooring, risers, and the offshore installation. 5. Specifications for mooring systems, components, vessel equipment and dependant structures and equipment. 		2014
M3nergy	Perintis FPSO	Malaysia	ABS	20 m	Mooring detailed design & engineering: <ol style="list-style-type: none"> 1. Detailed Mooring analysis for vessel lay-up. 2. Specifications of mooring system. 3. Offshore Installation requirements. 		2014
Bumi Armada	Cluster 7 FPSO	India	ABS	150 m	Offshore installation: <ol style="list-style-type: none"> 1. Technical consultant for the Offshore Installation of the C7-FPSO 2. Providing management resources, Offshore Construction Manager, Technical support, Client representative, Marine Warranty Surveyor. 3. Offshore management and engineering support by DEEPBLUE personnel 		2014

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PTTEP	Bongkot	Thailand	ABS	70 m	Review of life remaining in mooring chain; <ol style="list-style-type: none"> 1. Review of chain thickness report 2. Calculating and establishing the chain remain Life from a strength point of view 3. Calculating and establishing the chain remain Life from a fatigue point of view 4. Procedures for changing out chain segments 5. Approval from Class Society for the change out proposed. 		2014
PTTEP	FSO-2	Thailand	ABS	80 m	Field development detailed design: <ol style="list-style-type: none"> 1. Review of the different alternatives for the condensate production without an FSO. 2. Review of production platform requirements. 3. Design and engineering of SPM CALM Buoy system. 4. Subsea flow assurance of the production from the different fields. 		2014
PTTEP	FSO-2	Thailand	ABS	80 m	Detailed engineering study for FSO life extension: <ol style="list-style-type: none"> 1. Offshore measurement and review of vessel status. 2. OPEX and CAPEX estimation of the life extension. 3. Developing different alternatives with respect to the possible scenarios for life extension. 		2013 - 2014
ENI – Bumi Armada	OCTP FPSO	Ghana	ABS	900 m	FEED study for an FPSO comprising: <ol style="list-style-type: none"> 1. Field lay-out review and development. 2. Mooring analysis, mooring fatigue, tandem analysis, use of synthetic moorings for deep water. 3. Preliminary riser and umbilical analysis, coupled analysis with mooring system. 4. Design and engineering of vessel structural modifications requirements for mooring, risers, and the offshore installation. 5. Specifications for mooring systems, components, vessel equipment and dependant structures and equipment. 		2013 - 2014

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Tullow	KUDU FPU	Namibia	DNV	160 m	FEED study for an FPU comprising: <ol style="list-style-type: none"> 1. Field lay-out review and development. 2. Mooring analysis, mooring fatigue, tandem analysis, use of synthetic moorings for deep water. 3. Preliminary riser and umbilical analysis, coupled analysis with mooring system. 4. Design and engineering of vessel structural modifications requirements for mooring, risers, and the offshore installation. 5. Specifications for mooring systems, components, vessel equipment and dependant structures and equipment. 		2013
PTTEP	FSO-2	Thailand	ABS	80 m	Offshore riser installation: <ol style="list-style-type: none"> 1. Technical support to PTTEP with the change out of existing risers. 2. Offshore Installation support personnel. 3. Review of Installation Company procedures and engineering. 4. Offshore management and engineering support by DEEPBLUE personnel 		2013
Coastal Energy	Storage Tanker for Kapal Field	Malaysia	ABS	70 m	Mooring system for production tanker: <ol style="list-style-type: none"> 1. Detailed design and engineering of mooring system. 2. Detailed design and engineering of Side by Side offloading, simulation of SBS. 		2013
PETRONAS – TECHNIP	Bukit Tua FPSO	Indonesia	ABS	70 m	Mooring and SURF: <ol style="list-style-type: none"> 1. Supply of mooring and riser engineering personnel. 2. Mooring analysis, mooring fatigue analysis. 3. Riser analysis, riser design. 4. Design and engineering of mooring and riser systems on board the FPSO. 5. Design and engineering of Marine systems. 6. Design and engineering of the offshore installation for mooring and risers. 7. Preparation of Detailed Specifications for all mooring, risers, subsea and marine systems. 		2012 - 2013

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Woodside / Apache	Balnaves	Australia	LR	135 m	Mooring, SURF, naval architecture, offshore installation: <ol style="list-style-type: none"> Design and engineering and simulation of Hydrodynamic behaviour of the RTM tower. Simulation and analysis of RTM tower during tow, and installation. Design and simulation of the different mooring lines during installation, connection and operations. Design and simulation of the different flexible risers during installation, connection and operations. 		2012 - 2013
Lundin – Bureau Veritas	IKDAM FPSO	Malaysia	DNV	70 m	Feasibility study and concept selection for mooring systems, SURF, and field lay-out of the IKDAM FPSO: <ol style="list-style-type: none"> Mooring analysis. Field lay-out options review. HSE and operational analysis of the concepts. Commercial and Technical review of the concepts. 		2012
PTTEP	FSO-3	Thailand	ABS	70 m	Study of future production requirements, mooring, SURF, installation: <ol style="list-style-type: none"> Feasibility study and pre-FEED for the development of a new FSO and integration with the existing field architecture. Mooring analysis and requirements for FSO, CALM buoy. Flexible riser analysis 		2012
Bumi Armada Navigation	UDANG Installation	Indonesia	ABS	150	Offshore installation engineering and provision of support personnel for the offshore phases: <ol style="list-style-type: none"> Mooring system installation. FPSO hook-up. Riser installation. Installation commissioning. Offshore management and engineering support by DEEPBLUE personnel 		2012
SSP Offshore	SSP Floater & SCR's	USA	API	500 m	Hydrodynamic and riser study: <ol style="list-style-type: none"> Hydrodynamic analysis of SPAR & Floater SCR analysis for SPAR & Floater 		2012

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CLIENT	PROJECT	COUNTRY	CLASS SOCIETY	WATERDEPTH	DESCRIPTION OF PROJECT	TYPE	YEAR
BMT Asia Pacific	LNG Terminal	PNG	ABS	50 m	<p>SURF and CALM buoy:</p> <ol style="list-style-type: none"> Hydrodynamic analysis of CALM buoy & riser. Preliminary analysis of CALM system with risers and moorings and vessel. 		2012
BWO	Brazilian FSO	Brazil	DNV	800 m	<p>FEED for mooring, SURF, vessels, installation:</p> <ol style="list-style-type: none"> Riser engineering & analysis Subsea pipeline engineering and analysis PLEM design & geo-tech analysis Offshore installation 		2011
ONGC	D-1 FPSO	India	ABS	150 m	<p>Overall technical manager on behalf of ONGC for:</p> <ol style="list-style-type: none"> Riser systems and subsea. Mooring system, offshore installation. Naval architecture, hull, vessel, structural systems. All marines systems on board the FPSO, marine engineering. 		2011 - 2012
KCA DEUTAG	Tender Barge	Singapore	BV	~	<p>Naval architecture study for:</p> <ol style="list-style-type: none"> Hydrodynamic analysis and stability engineering. Crane upgrade & structural engineering. Naval architecture. 		2011 - 2012
Coastal Energy	Songkhla	Thailand	ABS	20 m	<p>Detailed design, support at procurements and installation:</p> <ol style="list-style-type: none"> Field lay-out, mooring design and analysis, SURF design and analysis, offshore installation. Hydrodynamic analysis of vessels Continuous EPIC support for the for the different. Songkhla FSOs. 		2011 - 2012

PROJECTS TRACK RECORD

CLIENT	PROJECT	COUNTRY	CLASS SOCIETY	WATERDEPTH	DESCRIPTION OF PROJECT	TYPE	YEAR
Bumi Armada Navigation	SEPAT FPSO	Malaysia	ABS	70 m	Offshore installation, mooring & SURF: <ol style="list-style-type: none"> Design and engineering, analysis and procedures for Offshore Installation of mooring and risers and FPSO. Provision of management personnel for the mooring installation, FSO hook-up SURF installation, and riser hook-up. Execution of the complete offshore Installation. Offshore management and engineering support by DEEPBLUE personnel 		2011
PTTEP	Bongkot FSO-2	Thailand	ABS	70 m	Offshore riser installation. Technical engineering and commercial support for: <ol style="list-style-type: none"> Riser and hose analysis and engineering. Review and evaluation of tender documents. Offshore management and engineering support by DEEPBLUE personnel 		2011
KEI – TJS	Sepanjang FSO	Indonesia	ABS	45 m	Mooring, SURF, installation, naval architecture: <ol style="list-style-type: none"> Design and engineer of mooring system and riser system for the FSO. Offshore installation engineering and provision of support personnel for the offshore phase. 		2010 - 2011
ONGC-DPS	D-1 FPSO	India	ABS	150 m	FEED study for: <ol style="list-style-type: none"> Mooring systems, riser systems, subsea components, offshore installation. FSO structural, marine and naval architectural requirements. Preparation of technical specification and RFQs for the above in order to issue for BID to EPIC Contractor. 		2010
Chevron – EDG	FSO Vietnam Block B Gas Project FEED Study	Vietnam	ABS	150 m	Detailed design and FEED study for: <ol style="list-style-type: none"> Mooring systems, riser systems, subsea components, offshore installation. FSO structural, marine and naval architectural requirements. All marine systems, IG, cargo, ballast, HVAC, LQ, ER, electrical, mechanical etc. Preparation of technical specification and RFQs for the above in order to issue for BID to EPIC Contractor. 		2010

PROJECTS TRACK RECORD

CLIENT	PROJECT	COUNTRY	CLASS SOCIETY	WATERDEPTH	DESCRIPTION OF PROJECT	TYPE	YEAR
ONGC – DPS	D-1 FPSO FEED Study	India	ABS	150 m	Conceptual design and FEED for: <ol style="list-style-type: none"> 1. Mooring systems, riser systems, subsea components, field lay-out. 2. FSO structural, marine and naval architectural requirements. 3. Preliminary installation method statements. 4. Preparation of Technical Specification and RFQs for the above in order to issue for BID to EPIC Contractor. 		2010
Petrofac – DPS	FPSO FEED Study Cendor II	Malaysia	ABS	80 m	FEED study for: <ol style="list-style-type: none"> 1. Mooring systems, Riser Systems, Subsea components 2. FSO structural, marine and Naval Architectural requirements 3. All Marine systems, IG, Cargo, ballast, HVAC, LQ, ER, Electrical, mechanical etc. 4. Preparation of Technical Specification and RFQs for the above in order to issue for BID to EPIC Contractor. 		2009 – 2010
Coastal Energy	Songkhla FSO	Thailand	ABS	20 m	Mooring, SURF, field lay-out: <ol style="list-style-type: none"> 1. Design of new and review of existing system with respect to mooring, risers, offshore and subsea arrangement. 2. Mooring analysis and design. 3. Offloading analysis and design. 4. Riser analysis and design. 5. Hose analysis and design. 6. Vessel mooring requirements and Installation requirements. 		2009 – 2010
Galoc Petroleum Company	FPSO	Philippines	DNV	600 m	Review of client’s subcontractors design and engineering <ol style="list-style-type: none"> 1. Mooring system, 2. Riser and SURF 3. Offshore Installation 		2009 – 2010
Mistubishi Oil	Sepanjang FSO	Indonesia	ABS	45 m	Review on behalf of Client the detailed design of mooring and risers, review of subcontractors.		2009
Kangean Energy Indonesia	Temporary Sepanjang FSO	Indonesia	ABS	45 m	Design, delivery and installation of mooring system and support during operational phase.		2009
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
Hallin Marine	SPEX – Malaysia	Philippines	DNV	500 m	Naval architectural support to the implementation of a hydraulic gangway on DP-2 vessel for offshore operations.		2009

Offshore Installation

Detailed Design & Engineering / FEED

Offshore renewables

Expert Witness - MWS and 3rd Party Independent Review

Decommissioning

PROJECTS TRACK RECORD

CLIENT	PROJECT	COUNTRY	CLASS SOCIETY	WATERDEPTH	DESCRIPTION OF PROJECT	TYPE	YEAR
Prosafe Productions	POLVO FPSO	Brazil	ABS	800 m	Offloading mooring analysis for moored FPSO POLVO.		2008
Prosafe Productions	ABO FPSO	Nigeria	ABS	600 m	Mooring analysis for the extension of the riser system and its installation.		2008
Pvep Dai Hung	Dai Hung Phase 2	Vietnam	ABS	120 m	Estimation analysis and review of offshore installation EPIC contract.		2008
Larsen Oil & Gas	FPSO X	Singapore	DNV	200 m	Design responsibility for field lay-out riser configuration, subsea systems, mooring systems, and offshore works.		2008
MODEC - JVPC	Turret FSO, Subsea Equipment	Vietnam	ABS	60 m	Offshore installation for detailed engineering & design FSO hook-up, PLEM, riser installation. Preparation of all procedures of the offshore installation.		2007 – 2008