

REFERENCE LIST

MARINE RENEWABLE ENERGIES

Year	Country	Field of activity	Description of activity
2023	France	PE ⁽³⁾ pipeline / SWAC	Technical assistance for EPCI scope of work for a new SWAC – La Réunion – BD5
2023	France	FOWT ⁽²⁾	Assistance for general specification for the design of floating wind turbines floaters - TotalEnergies
2023	Scotland	FOWT ⁽²⁾	Technical assistance for offshore operations disconnection, towing, ballasting – reconnection of Kincardine FOWT - Bourbon
2022 - 2023	France	FOWT ⁽²⁾	Feasibility analysis for afloat storage of FOWT in Port la Nouvelle harbour – SEMOP Port la Nouvelle
2022	Maroco	PE ⁽³⁾ pipeline	Stability analysis of HDPE pipeline and suction head
2022	Monaco	PE ⁽³⁾ pipeline / SWAC	Engineering manager for installation of Larvotto thalasso thermic loop extension – Monaco - Trasomar
2020 - 2023	France	FOWT ⁽²⁾	Technical assistance for Provence Grand Large FOWT mooring system detailed engineering, procurement, fabrication, installation and FOWT hook-up – EDF Renouvelables
2020	France	FOWT ⁽²⁾	Technical assistance for Groix Belle Ile mooring procurement engineering – Naval Energies
2019-2021	France	PE ⁽³⁾ pipeline / SWAC	Assistance for detailed engineering, procurement and installation of SWAC1– Taaone hospital – Creoccean
2019	France	FOWT ⁽²⁾	Technical assistance for Provence Grand Large FOWT mooring – EDF RENouvelables
2017	France	PE ⁽³⁾ pipeline / SWAC	SWAC engineering – Taaone hospital – Creoccean
2015 - 2016	France	FOWT ⁽²⁾	Technical studies for FOWT - DCNS
2015	France	Fixed offshore wind turbines	Operational study for fixed offshore wind turbines installation – Cathie Associates
2015	France	Tidal turbine	Operational study for geotechnical survey campaign Raz Blanchard – Cathie Associates
2013	France	Mooring system	Verification of instrumented buoy mooring – Nass & Wind
2012	France	FOWT ⁽²⁾	Conceptual study for offshore substation - CETEAL
2012	France	FOWT ⁽²⁾	Technical and commercial feasibility study for floating wind turbines installation – MAREAL
2009	France	FOWT ⁽²⁾	Feasibility study for floating wind turbines fabrication - DCNS
2009	France	PE ⁽³⁾ pipeline / SWAC	SWAC engineering - Hilton Takau Plaza – Creoccean
2008	France	PE ⁽³⁾ pipeline / SWAC	SWAC detailed engineering – Tetiaora Pacific ocean – Creoccean

1 sea water air conditioning

⁽²⁾ Floating Offshore Wind Turbine

⁽³⁾ HDPE pipeline