



UK Government

ARUP



Powering Regional Connectivity: UK Capabilities for ASEAN Energy Infrastructure





Martin Kent

His Majesty's Trade
Commissioner
for Asia Pacific



Helen Fazey

UK Ambassador
to ASEAN

The UK is a world leader in clean energy, and it features in our Modern Industrial Strategy as a priority area for growth. Our businesses bring world-class expertise across the entire supply chain, from cutting-edge design and construction services to expert financing and legal support.

ASEAN collectively represents a market of over 680 million people and a combined GDP exceeding \$3.6 trillion, making it one of the world's most dynamic economic blocs. ASEAN plays a big role in shaping global supply chains, advancing digital transformation, and driving the energy transition - areas where international partnerships, including with the UK, are increasingly vital. The UK has a deepening relationship with ASEAN, formalized when we became a Dialogue Partner in 2021. Our partnership is guided by a Plan of Action, which prioritizes cooperation in trade, investment, sustainability, and energy transition. The UK is a significant economic partner for ASEAN: we are ASEAN's fourth largest investor, with bilateral trade valued at over £60 billion annually.

The ASEAN Power Grid (APG) exemplifies where our shared ambition for a more connected, secure, low-carbon region, aligns clearly. As ASEAN enters a period of rapid economic expansion, energy demand is set to rise sharply. Ensuring that this growth is sustainable, reliable, and inclusive is a shared priority. The APG will be a key part of delivering that future. The World Bank estimates that investment of approximately \$800 billion will be required to expand electricity generation and transmission infrastructure, which represents a significant opportunity for partnership. UK businesses have the right skills and expertise to support ASEAN's energy transformation.

This LookBook serves as a practical guide in navigating areas of potential collaboration between UK and ASEAN to advance our partnership and accelerate the implementation of APG throughout the region. It showcases UK expertise in grid infrastructure, financing and advisory services, and renewable energy solutions. The ASEAN Power Grid is more than an engineering project, it's a vision for a connected, sustainable future. The UK will continue to support this vision

Table of Contents

About the ASEAN Power Grid	7		
APG Development and Opportunities Timeline	11		
UK Companies' Core Services and Capabilities	13		
Directory	14		
How to read	18		
ABL Group	20		
APEM Group	22		
Arup	24		
Aurora Energy Research	26		
Baringa	28		
BMT	30		
Briggs Marine	32		
BVG Associates	34		
CRP Subsea	36		
DORIS Engineering UK Limited	38		
Enshore Subsea	40		
Environmental and Resources Management	42		
First Subsea	44		
Frazer-Nash Consultancy	46		
Global Maritime Consultancy Limited	48		
HSBC	50		
James Fisher and Sons	52		
JDR Cable Systems	54		
Lloyd's Register	56		
Motive Offshore Group	58		
Mott MacDonald	60		
NERA UK Limited	62		
Ocean Infinity	64		
Oceaneering International Services Limited	66		
OEG Renewables	68		
Pharos Offshore	70		
		Primo Marine UK Ltd	72
		Rotech Subsea	74
		SeaRoc	76
		SMD	78
		Standard Chartered	80
		Stantec UK Limited	82
		Stephenson Harwood	84
		Sulmara	86
		Tekmar Group	88
		Turner & Townsend	90
		Venterra	92
		Wood	94
		Wood Thilsted	96
		WSP UK Limited	98
		Xlinks	100
		Xodus	102
		Annex	106

1

About the ASEAN Power Grid (APG)

APG at Glance



ASEAN Power Grid at Glance

ASEAN Power Grid (APG) is a cornerstone initiative aimed to enhance the reliability of electricity infrastructure to support the energy transition for ASEAN countries and allow for integration process. The initiative is crucial in addressing the inherent disparity in renewable resource distribution amongst ASEAN countries. Some countries such as Malaysia, Vietnam and Laos are blessed with rich renewable resources such as hydropower, wind and energy. By 2025, APG development has advanced significantly, underpinned by stronger cross-border connectivity, growing multilateral power trading, and a clearer institutional framework for longterm regional electricity integration.

As of 2024, ASEAN's operational grid-to-grid interconnection capacity reached 2.8 GW, supported by 8 of the 18 identified APG interconnections already in operation. Planned capacity is projected to increase to 13.7 GW by 2040, including six future submarine cable links that will play a critical role in addressing the region's geographical constraints. Crossborder trading continues to grow, evidenced by 266 GWh of traded energy under the LTMS-PIP during Phase 1.

Grid-to-grid interconnection capacity across ASEAN continues to grow, enhancing power system reliability and supporting regional energy security and connectivity.



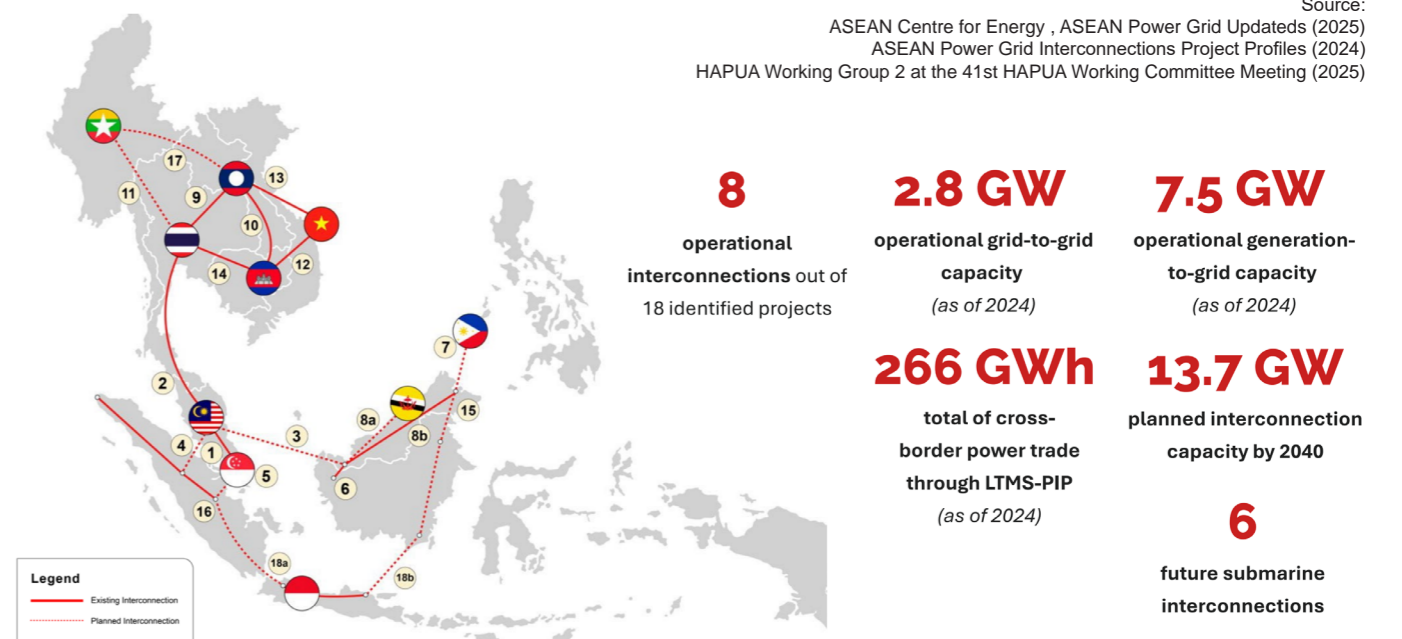
The APG is also delivering significant environmental and economic benefits. Strengthened power interconnectivity enables deployment of 8,119 GW of solar and 342 GW of wind to support the region's renewable energy targets of 23% by 2025 and 52% by 2040. By enabling cleaner energy flows, APG could help avoid 90.8 Gt of CO2 emissions by 2040 and yield USD 0.8 trillion in economic savings from avoided fossil fuel consumption.

Institutional frameworks have also strengthened. The Enhanced APG MoU, signed during the 43rd AMEM in 2025, renews ASEAN's commitment for regional interconnection. It establishes the APG Consultative Committee to lead optimized operational efforts which cover planning, regulatory harmonisation, and market arrangements. The formation of the APG Financing Facility, led by ADB and the World Bank, aims to address the required investment needs estimated at USD 764 billion for high-RE grid development scenarios.

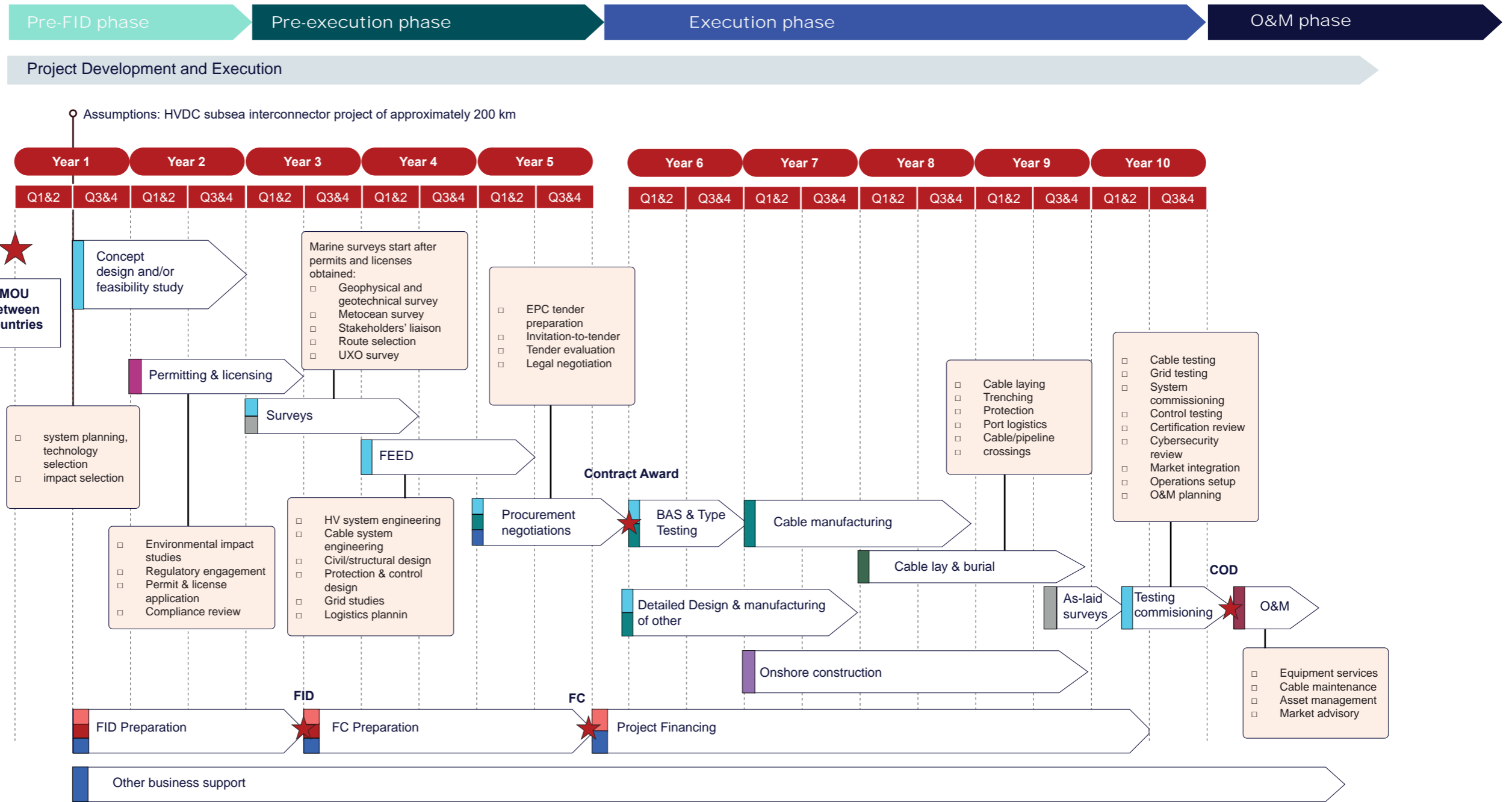
Major power integration initiatives are advancing rapidly. Under the LTMS-PIP, the region's first multilateral electricity trade mechanism, power flows have expanded, and Singapore has doubled its import capacity to 200 MW for Phase 2, enabling multi-directional trade among Lao PDR, Thailand, Malaysia, and Singapore. Similarly, the BIMP-PIP is progressing towards unlocking an estimated 1,300 MW of potential interconnection capacity in the Eastern ASEAN subregion.



Source: ASEAN Centre for Energy, ASEAN Power Grid Updateds (2025) ASEAN Power Grid Interconnections Project Profiles (2024) HAPUA Working Group 2 at the 41st HAPUA Working Committee Meeting (2025)



APG Development & Opportunities Timeline



Types of services

- Engineering
- Finance
- Business & Support
- Advisory
- Construction
- Consenting & Permitting
- Developer
- Survey
- OEMs
- Vessels & Maritime support services
- Capacity Building
- O&M services

Other processes for the APG development as a whole:

- Knowledge transfer / capacity building
- Grid performance analysis
- Resource & resilience planning
- Electricity Regulation, Market and Trade studies
- Grid performance analysis and Harmonisation of Grid Compliance Studies

Notes

1. The primary purpose of this timeline is to outline the processes involved in interconnector projects.
2. The timeline provided is indicative for a 200km subsea HVDC system.
3. Activities and their durations may vary depending on several factors, including project location, cable type, and whether the installation is subsea or on land. Can be shorter, can be longer. Particularly high risk associated with permitting and supply chain availability for HV cable especially subsea, vessel, could extend the timeline by several years.
4. Businesses matched against the services shown based on the type of services.
5. Analysis conducted by aggregating the timelines of multiple APG projects to qualitatively identify demand hotspots across different services.

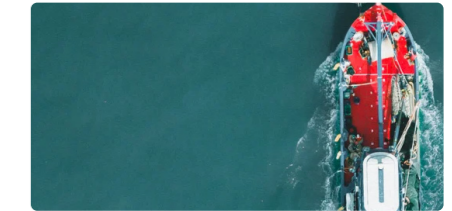
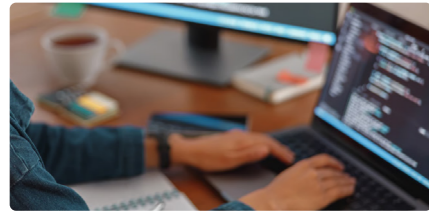


2

UK Companies' Core Services and Capabilities



UK Companies' Core Services and Capabilities



1. Developer

2. Capacity Building

3. Advisory

4. Engineering

5. Consenting & Permitting

6. Survey

XLINKS	100
--------	-----

Wood	94
Arup	24
Baringa	28
WSP UK Limited	98
HSBC	50
Aurora Energy Research	26

Global Maritime Consultancy Limited	48
Wood	94
Wood Thilsted	96
BMT	30
APEM Group	22
Turner & Townsend	90
Xodus	102
Arup	24
Stantec UK Limited	82
Frazer-Nash Consultancy	46
Baringa	28
NERA UK Limited	62
Environmental Resources Management (S) Pte Ltd	42
Primo Marine UK Ltd	72
WSP UK Limited	98
HSBC	50
Aurora Energy Research	26
Stephenson Harwood LLP	84

First Subsea	44
JDR Cable Systems	54
Oceaneering International Services Limited	66
Tekmar Group	88
Enshore Subsea	40
Global Maritime Consultancy	48
OEG Renewables	68
Pharos Offshore	70
James Fisher and Sons	52
Wood	94
Wood Thilsted	96
BMT	28
Xodus	102
Arup	24
Stantec UK Limited	82
Frazer-Nash Consultancy	46
Environmental Resources Management (S) Pte Ltd	42
XLINKS	100
Primo Marine UK Ltd	72
WSP UK Limited	98

BMT	30
APEM Group	22
Xodus	102
Baringa	28
Environmental Resources Management	42
XLINKS	100
Primo Marine UK Ltd	72

Oceaneering International Services Limited	66
Briggs Marine	32
Global Maritime Consultancy Limited	48
James Fisher and Sons	52
Ocean Infinity	64
Wood	94
Wood Thilsted	96
BMT	30
APEM Group	22
Stantec UK Limited	82
XLINKS	100
WSP UK Limited	98

Note: These core services directory has been developed based on information provided by the identified companies, supplemented with information from public domain.



7. Finance

Baringa	28
XLINKS	100
HSBC	50
Stephenson Harwood LLP	84



8. Business Support

XLINKS	100
Primo Marine UK Ltd	72
Stephenson Harwood	84



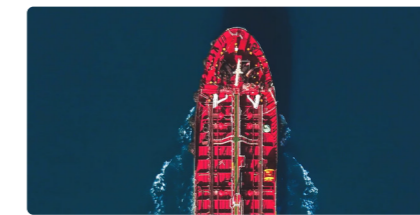
9. OEM / Manufacturing

CRP Subsea	36
First Subsea	44
JDR Cable Systems	54
Tekmar Group	88
Motive Offshore Group	58



10. Onshore Installation / Construction

Primo Marine UK Ltd	72
Stephenson Harwood	84



11. Vessels and offshore construction services

Oceaneering International Services Limited	66
Briggs Marine	32
Enshore Subsea	40
Global Maritime Consultancy Limited	48
Motive Offshore Group	58
OEG Renewables	68
Pharos Offshore	70
Rotech Subsea	74
SMD	78
James Fisher and Sons	52
Primo Marine UK Ltd	72
Stephenson Harwood	84



12. O&M / Asset Services

JDR Cable Systems	54
Oceaneering International Services Limited	66
Briggs Marine	32
Enshore Subsea	40
Global Maritime Consultancy Limited	48
OEG Renewables	68
Pharos Offshore	70
Rotech Subsea	74
SMD	76
James Fisher and Sons	52
Ocean Infinity	64
BMT	30
XLINKS	100
Primo Marine UK Ltd	72
WSP UK Limited	98

Note: These core services directory has been developed based on information provided by the identified companies, supplemented with information from public domain.

How to read:

Each UK company profile follows the layout shown above, presenting key information about the company in a consistent format.

- 1 Company logo
- 2 General information about company
- 3 Project experience
- 4 Certifications and recognitions
- 5 Contact person
- 6 Core services and capabilities
- 7 Core capabilities that company offers during phases of project.

Core Services and Capabilities

- Engineering
- Finance
- Business & Support
- Advisory
- Construction
- Consenting & Permitting
- Developer
- Survey
- OEMs
- Vessels & Maritime support services
- Capacity Building
- O&M services

6 Core services and capabilities

7 Core capabilities that company offers during phases of project. Relevant company phases are highlighted in colour. Small boxes corresponding to the core services and capabilities use the same colour to indicate the phase in which they apply. If a company does not offer services during a particular phase, the box is greyed out.

6 Core services and capabilities

To provide a consistent overview, each company's core services and capabilities are categorised into 12 fields. Relevant services are highlighted in colour, while non-applicable services appear greyed out.

service offered not offered

ABL Group


Company Name
ABL Group


Company Overview


ABL Group is a global marine and offshore consultancy providing engineering, assurance and risk management services across energy and maritime sectors. The company specialises in marine warranty survey, transportation and installation assurance, offshore engineering and casualty response. With a strong international footprint, ABL Group supports complex offshore and subsea infrastructure projects from early feasibility through execution, combining technical expertise with independent assurance and safety-focused delivery. ABL Group includes ABL, AGR, Longitude Engineering and OWC.

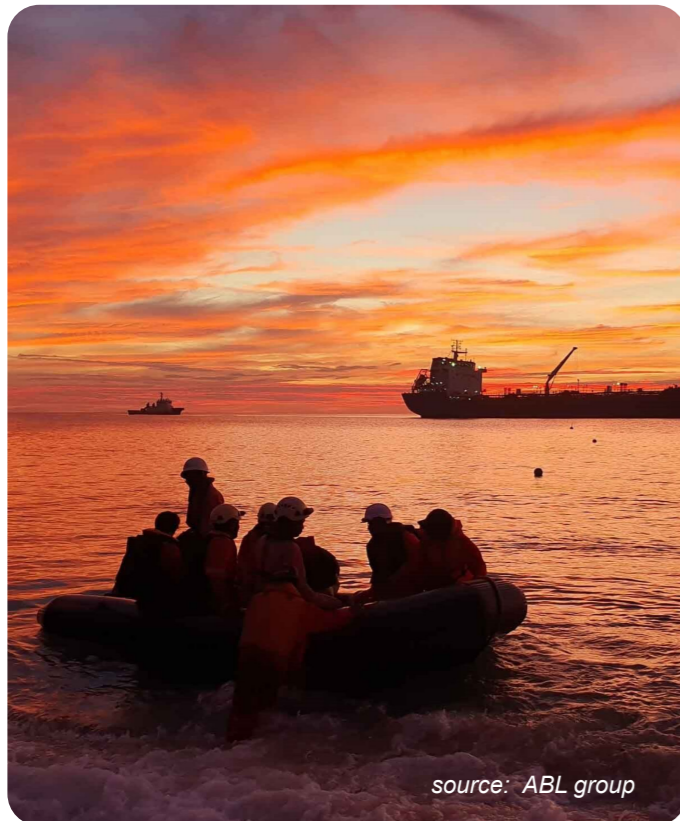
Key Clients

National Grid (UK); Eastern Green Link 2 HVDC interconnector; offshore HVDC transmission insurers and lenders; major offshore EPC contractors supporting subsea power links

 **Year Founded**
2014

 **Global Presence**
67 offices in over 40 countries
Headquartered in United Kingdom
APAC: Taiwan, Japan, South Korea

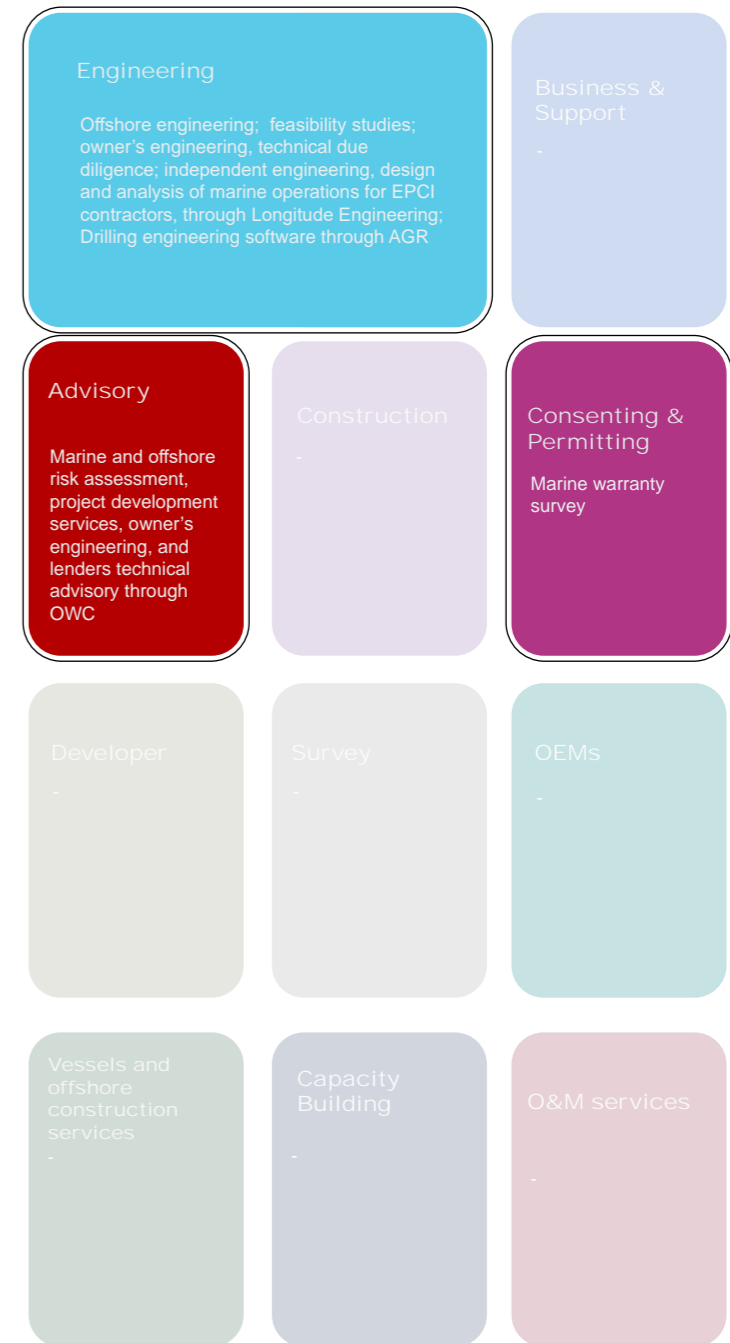
 **International Offices**
SEA:
Jakarta and Batam (Indonesia), Kuala Lumpur (Malaysia)



Track Record

- Marine warranty & assurance
Supporting 20 fixed-bottom and 15 floating offshore wind projects in Japan, including activities such as marine warranty survey, market studies, auction support, owner's engineering and foundation design projects.
- Global & APAC delivery
Supported offshore and subsea projects across Europe, Asia-Pacific and the Middle East

Core Services and Capabilities



Certifications


- ISO 9001; ISO 14001; ISO 45001

Awards and Recognition

- Please contact the company for this information

Contact Person

John MacAskill 

john.macaskill@aqualisbraemar.com 


<https://www.linkedin.com/company/energyandoceans/> 


ARUP

Company Name
Arup

Company Overview


Established in 1946, Arup is a global collective of 18,000 engineers and multidisciplinary experts. With 40+ years in ASEAN and 1,500+ staff across 11 SEA offices, Arup brings strong regional experience in the energy transition and power connectivity, with proven expertise in solar PV, BESS, wind, and subsea interconnectors.

 Year Founded
1946

 Global Presence
18000 number of employees worldwide
99 offices in 34 countries.
Headquartered in United Kingdom

Key Clients

Energy Market Authority (SG), Tenaga Nasional Berhad (MY), Ministry of Industry and Trade (VN), UK PACT, HK Electric, Aboitiz Equity Ventures Inc. (PH)

 **International Offices**
SEA:
Indonesia, Malaysia, Philippines, Singapore, Thailand, Vietnam



Track Record

- NeuConnect HVDC link**

Arup is providing project management, regulatory, and owner's engineer support for the £1.6bn NeuConnect 1.4 GW, 500 kV HVDC interconnector, including tendering and contract advisory, and specialist electrical, environmental, and planning services.
- Anma-Do Offshore Wind Farm**

Arup delivered FEED services for HVAC export cables, including multidisciplinary design, thermal & ampacity modelling, accessory specification, and cable burial risk assessment, HDD, and onshore cable to ensure safe, reliable operation of the 500+MW Anma-Do OFW.
- Electricity import to Singapore**

Arup supported multiple electricity import projects initiated under Singapore EMA's RFP, providing integrated planning of renewable generation, substations, and subsea cables to ensure reliable long-term power transmission.

Core Services and Capabilities



Certifications


- ISO 14001:2015, ISO 9001:2015, ISO 45001:2018

Awards and Recognition

- Partnerships Awards WINNER Technical Advisor of the Year 2025
- IJInvestor Awards 2024
- IJGlobal ESG Awards 2024 – WINNER

Contact Person

Jhan Chan 
SEA Energy Business Leader 
Jhan.Chan@Arup.com 
<https://www.linkedin.com/company/arup/> 
+ 65 8312 2470 



Company Name
APEM Group

Company Overview
APEM is an environmental consultancy specialising in marine and freshwater ecology, environmental assessment and monitoring. The company supports offshore wind and subsea infrastructure projects through environmental impact assessment, baseline surveys, consenting support and post-construction monitoring, helping developers meet regulatory requirements and manage environmental risks across the full project lifecycle.

Key Clients
Ørsted; RWE; SSE Renewables; Environment Agency (UK); National Grid

Year Founded
1987

Global Presence
Headquartered in United Kingdom
Global: US

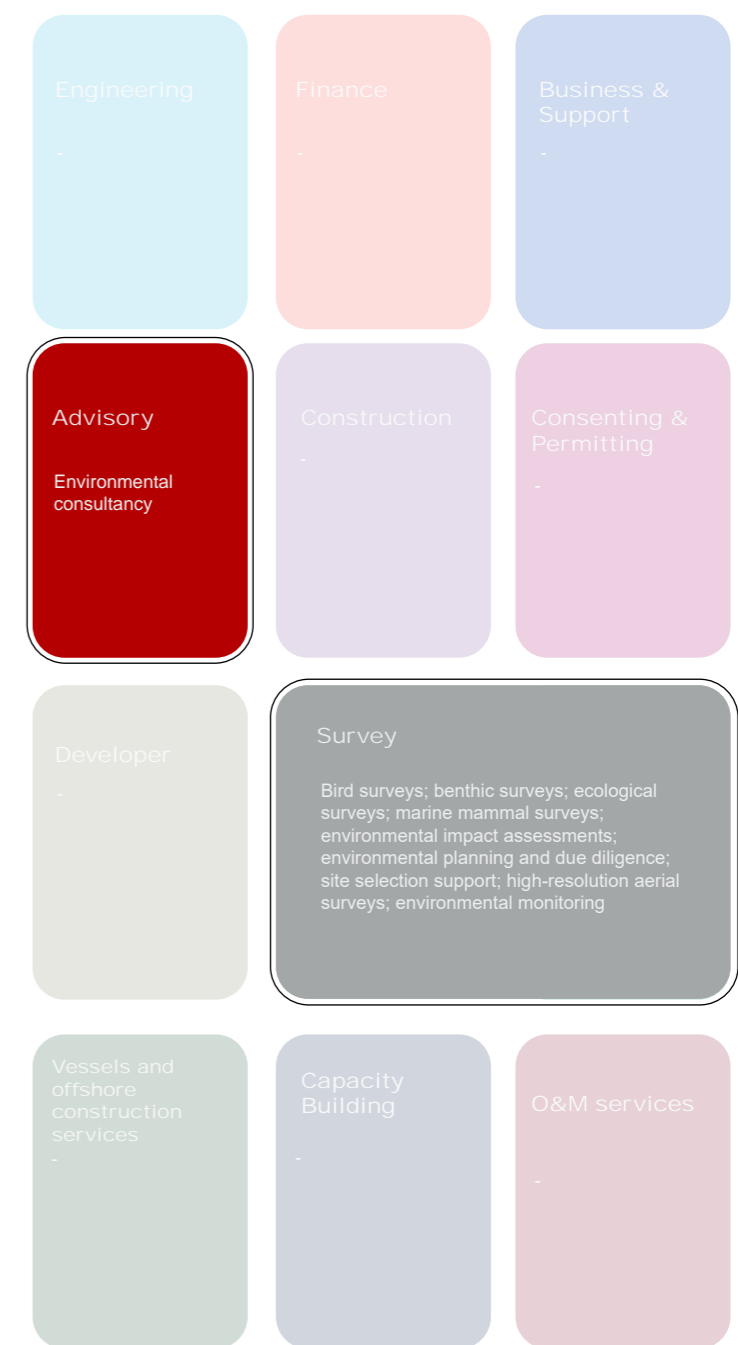
International Offices
Australia (nearest to SEA)



Track Record

- Environmental & ecological surveys
Delivered large-scale marine, benthic, bird and mammal surveys to support offshore and coastal infrastructure development
- Aerial & digital survey technology
Deployed high-resolution aerial and digital survey techniques for marine environmental monitoring
- International project delivery
Provided environmental assessment and monitoring services across Europe, Southeast Asia and Australia

Core Services and Capabilities






Certifications


- ISO 9001, ISO 14001
Achilles

Awards and Recognition

- Please contact the company for this information

Contact Person

Gareth Johnson 
 gareth.johnson@apemgroup.com 
<https://www.linkedin.com/company/the-apem-group/> 



Company Name
Aurora Energy Research

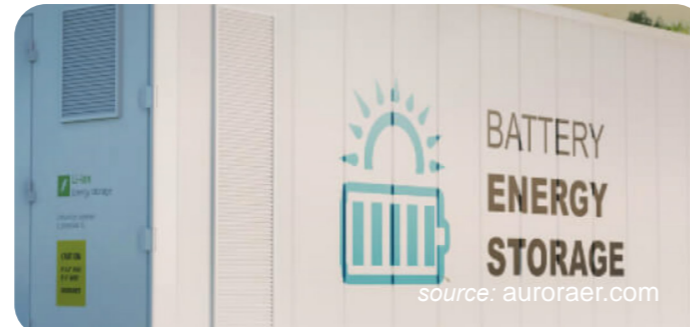
Company Overview
Aurora Energy Research is a leading global provider of power market forecasting and analytics for critical investment and financing decisions. Our comprehensive services include market outlook packages for energy industry participants, advisory support, and innovative software solutions. Our mission is to ease the global energy transition through widely trusted quantitative analysis and high-quality decision support.

Key Clients
Developers, financials, regulators, consumers: e.g. Aboitiz, ACEN, Aquila, Amazon, BASF, CIP, Mizuho

Year Founded
2013

Global Presence
900 number of employees worldwide
Headquartered in United Kingdom

International Offices
SEA:
Singapore



Track Record

- Implications of zonal wholesale
Apply Aurora market and grid models to investigate the effect of price zone delineation
- Nodal product
Multiple markets with existing nodal products that include interconnector and other grid elements e.g. CAISO.
- Nodal product Philippines
Expansion of nodal product to cover Philippines market in 2026.

Core Services and Capabilities



Pre-FID phase

O&M phase

Certifications

- Developers, financials, regulators, consumers: e.g. Aboitiz, ACEN, Aquila, Amazon, BASF, CIP, Mizuho

Awards and Recognition

- Top 5 in global renewable infrastructure and project finance technical advisers in IJGlobal's latest 2025 ranking

Contact Person

Patrick Tan 
 Market Lead Wider Asia 
 patrick.tan@auroraer.com 
<https://www.linkedin.com/company/aurora-energy-research-limited/> 




Company Name
Baringa Partners


Company Overview


Baringa is a leading energy advisory firm with deep expertise across power markets, transmission, and distribution. It delivers advanced solutions for interconnectors, renewable integration, and market optimisation. For APG, Baringa applies its strengths in market modelling, regulatory analysis, and power system design to support cross-border connectivity and enhance market efficiency.

Key Clients

Please contact company for further information

 **Year Founded**
2000

 **Global Presence**
2000 number of employees worldwide
Headquartered in the United Kingdom
Global: Australia, North America and Europe

 **International Offices**
SEA:
Singapore



Track Record

- ASEAN Power Grid Market Entry Strategy**
The study applies a structured approach combining ecosystem mapping, project shortlisting, bankability assessment, and regulatory review to evaluate APG opportunities. Insights are synthesised to define the interconnector developer's optimal entry strategy and stakeholder engagement plan.
- CBA for the MaresConnect interconnector**
Baringa assessed the MaresConnect interconnector's costs, benefits and deliverability, providing a detailed Social-Economic Welfare analysis and consultation drafting. Our work showed positive welfare impacts and benchmark-aligned costs, helping inform the CRU's Initial Project Assessment decision
- European transmission network review**
The project assessed transmission investment opportunities across nine European markets, mapping networks, policies and regulations to identify priority countries and projects. It delivered a clear, phased strategy and engagement plan to guide targeted investment and accelerate grid development

Core Services and Capabilities



Certifications

- ISO/IEC 27001:2022

Awards and Recognition

- FT UK's Leading Management Consultants 2018-2026
- Forbes World's Best Management Consulting Firms 2022 - 2025
- British Data Awards 2025 - Consultancy of the Year


Contact Person

Zhen-Hui Eng 

APAC Power Markets Advisory 

zhenhui.eng@baringa.com 

<https://www.linkedin.com/company/baringa/> 

+ 65 97353091 




Company Name
BMT


Company Overview


BMT is an international engineering, science and technology consultancy providing design, advisory and risk management services across maritime, offshore energy and infrastructure sectors. The company supports offshore wind and interconnector projects through engineering design, environmental assessment, metocean analysis, marine assurance and asset lifecycle support, helping clients manage technical risk and deliver safe, resilient offshore developments.

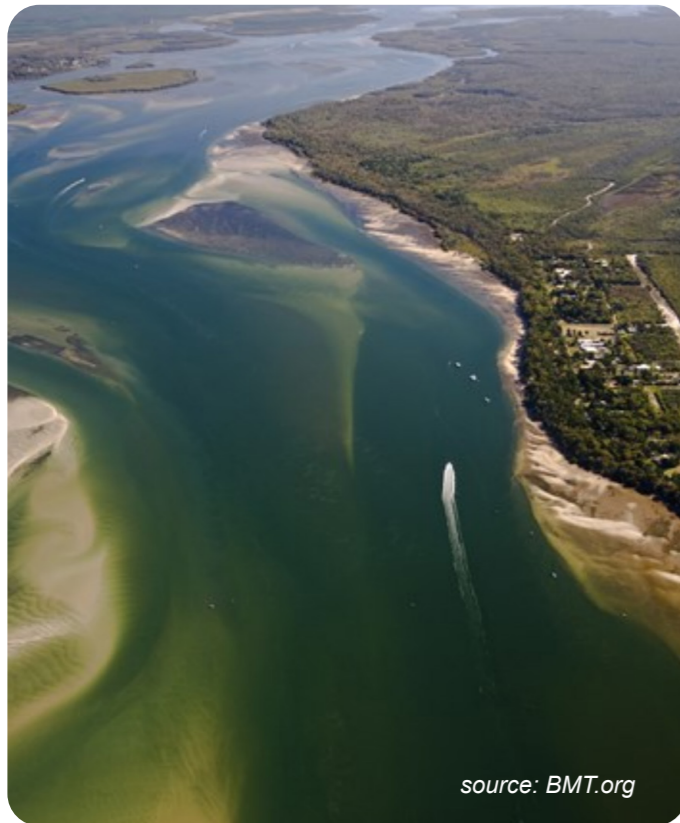
Key Clients

UK Ministry of Defence; National Grid; Ørsted; EDF; Shell

 Year Founded
1985

 Global Presence
Headquartered in the United Kingdom
Global: Australia, North America and Europe

 International Offices
Singapore; Australia



Track Record

- Marine & metocean surveys
Supporting over 50 projects in the UK and the rest of Europe, including metocean studies, vessel design and consulting, technical and navigational risk assessments, and operational monitoring.
- Vessel & port engineering
Designed 70 CTVs and advised on vessels, ports and logistics infrastructure supporting marine construction activities

Core Services and Capabilities



Certifications

- ISO 9001, ISO 14001, ISO 27001, ISO 45001
Fit For Offshore Renewables

Awards and Recognition

- Please contact the company for this information

Contact Person

Simon Richards 
Global Business Development Lead, Offshore Wind 
simon.richards@uk.bmt.org 
<https://www.linkedin.com/company/bmt/> 
+44 7795 683 948 




Company Name
Briggs Marine


Company Overview


Briggs Marine is a marine services contractor delivering vessel operations, port and harbour services, marine logistics and offshore construction support. The company supports offshore wind and subsea cable projects through the provision of specialist vessels, crew transfer, marine coordination and construction services across nearshore and offshore environments.

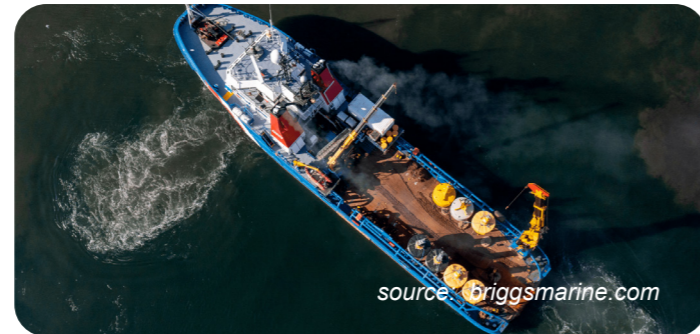
Key Clients

SSEN Distribution; UK Ministry of Defence; BP; Serco; Peel Ports; Transport for London

 **Year Founded**
1972

 **Global Presence**
Headquartered in the United Kingdom

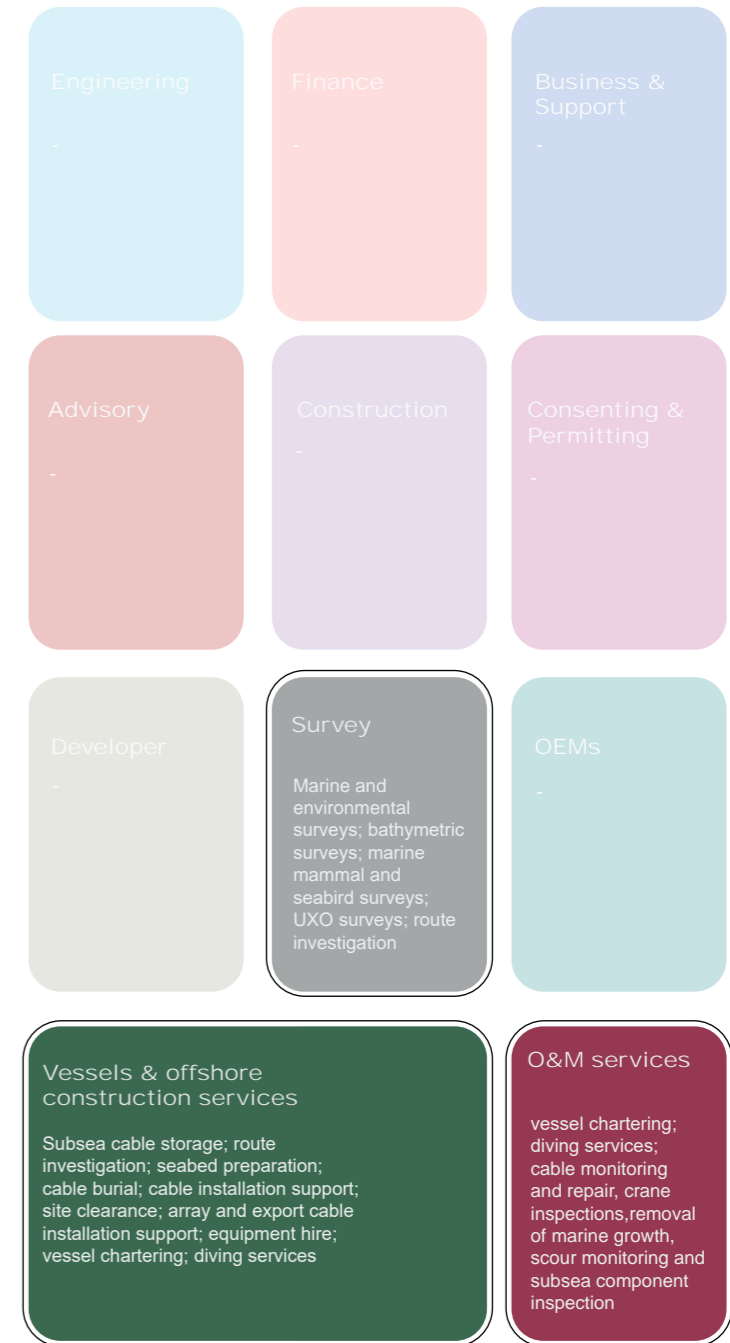
 **International Offices**
Azerbaijan (nearest to SEA)



Track Record

- Subsea cable works for Gwynt-y-Mor, Thanet, Walney 2 projects
- Completed subsea cable repair, installation support and inspection works on marine infrastructure projects
- Seabed intervention services for Neart Na Gaoithe, Greter Gabbard, Burbo Bank project
- Delivered seabed clearance, scour surveys and marine construction support
- Array cable services for London Array, Race Bank and West of Duddon Sands projects

Core Services and Capabilities




Certifications


- Achilles


Awards and Recognition

- Please contact the company for this information

Contact Person

enquiries@briggsmarine.com 

<https://www.linkedin.com/company/> 

+44 1592 872 939 




Company Name
BVG Associates


Company Overview


BVG Associates is a specialist consultancy. The company supports clients with market analysis, supply-chain assessment, cost and economic modelling, and technology evaluation. BVG Associates is known for its independent insights into energy systems, ports and infrastructure, helping developers, investors and policymakers make informed decisions across global energy markets.

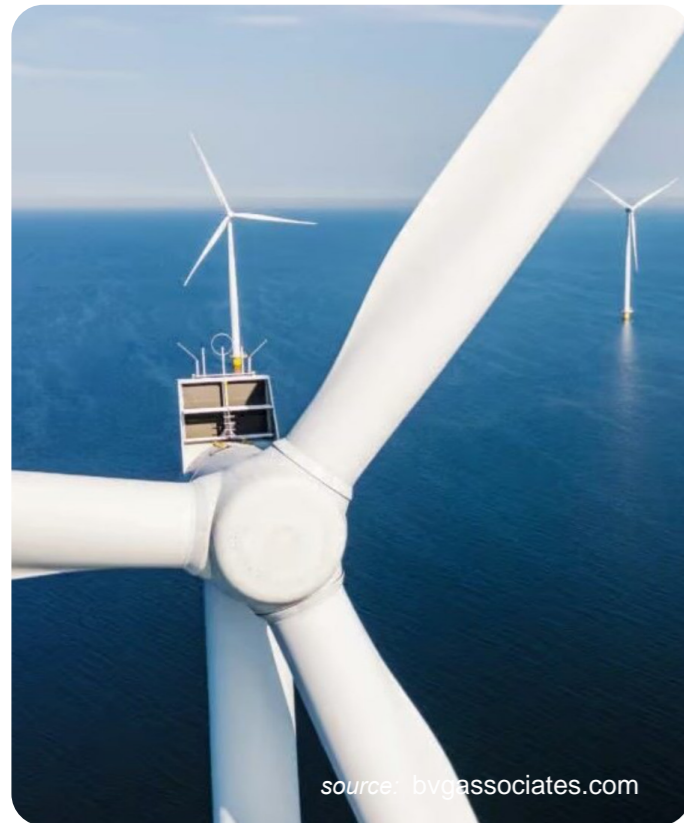
Key Clients

National governments and regulators (Japan, South Korea, Vietnam, Philippines); transmission planners and policy bodies supporting offshore grid and interconnector frameworks; development banks advising on grid expansion

 **Year Founded**
2006

 **Global Presence**
Headquartered in the United Kingdom
Global: Norway

 **International Offices**
Japan (nearest to SEA)



Track Record

- Energy systems advisory
Delivered strategic, commercial and technical advisory for offshore and energy infrastructure projects for over 400 clients
- Asia-Pacific engagement**
Supported offshore energy and infrastructure projects in APAC (Philippines, Japan, Vietnam, South Korea, and Taiwan) through advisory and market intelligence

Core Services and Capabilities



1 Pre-FID phase
2 Pre-execution phase

Certifications

- Please contact the company for this information


Awards and Recognition


Wind Investment Awards 2022
Advisory of the Year award

Contact Person

Patrick Whelan 

pdw@bvgassociates.com 

<https://www.linkedin.com/company/bvg-associates/> 

+44 1793 799 018 




Company Name
CRP Subsea


Company Overview


CRP Subsea is a specialist subsea polymer engineering company providing cable protection systems, buoyancy modules, bend stiffeners and syntactic foam solutions for offshore wind, interconnectors and subsea power cables. The company supports projects from early engineering through manufacturing and offshore deployment, with a strong focus on protecting dynamic and static cables in challenging seabed and floating wind environments.

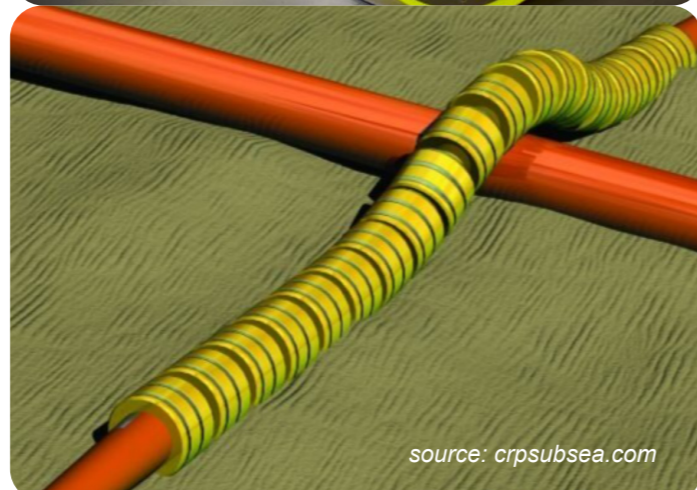
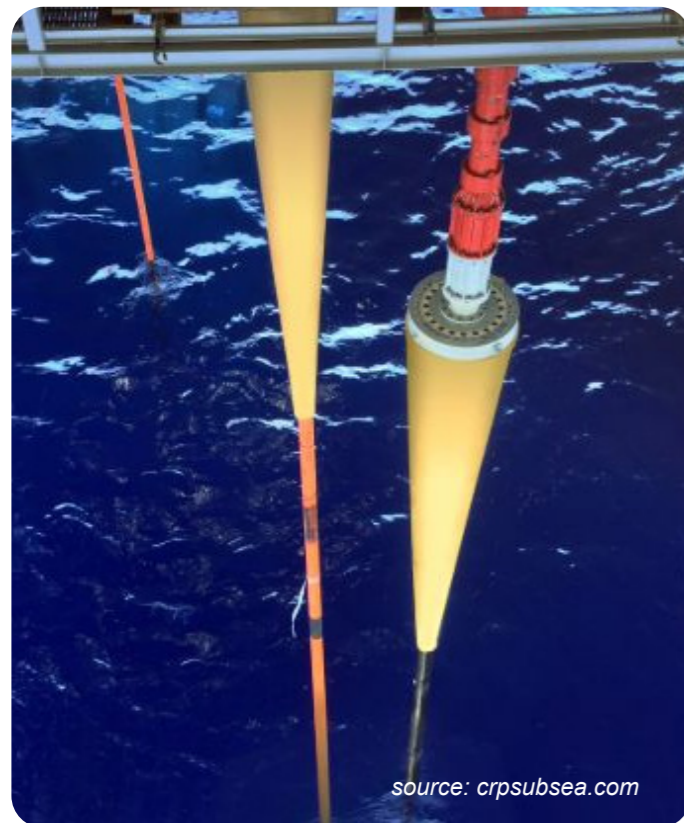
Key Clients

RWE; DeepOcean; ECOConnect Energy; Ørsted; Equinor

 Year Founded
1978

 Global Presence
Headquartered in the United Kingdom
Global: US, France

 **International Offices**
SEA:
Malaysia



Track Record

Subsea cable protection systems

Delivered polymer-based cable protection, bend stiffening and buoyancy solutions for subsea power cables in harsh marine environments

Asia-Pacific subsea delivery

Supplied subsea cable accessories and protection systems to projects in Taiwan and Japan

Core Services and Capabilities



Certifications

- ISO 9001; ISO 14001; ISO 45001

Awards and Recognition

- Please contact the company for this information


Contact Person

Munehiro Kawase 

Harada Corporation 

kawase@haradacorp.co.jp 

<https://www.linkedin.com/company/crp-subsea/> 

+81 3 5222 7172 




Company Name
DORIS Engineering UK Limited


Company Overview


DORIS is an engineering consultancy providing integrated services for offshore and subsea energy infrastructure. The company delivers concept engineering, pre-FEED, FEED and detailed design, with expertise in subsea architecture, pipelines and cable systems. DORIS supports complex offshore developments worldwide, offering multidisciplinary engineering, project management and installation engineering capabilities across the full project lifecycle.

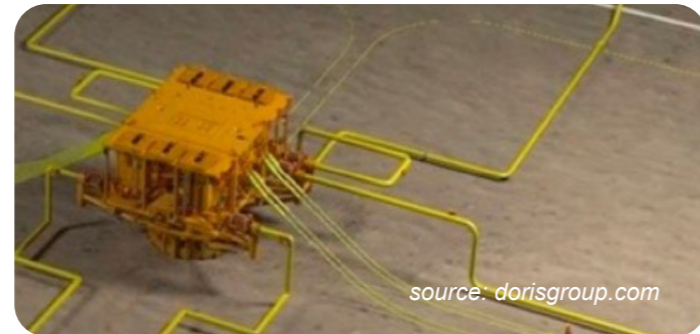
Key Clients

Transmission system operators and offshore substation developers; HVDC and HVAC offshore platform projects (BorWin, DoWin programmes); energy operators requiring subsea power system engineering

 **Year Founded**
Please contact the company for this information

 **Global Presence**
Global: US, UK, France

 **International Offices**
nearest to SEA
Taiwan; South Korea; Australia



Track Record

- Subsea systems design
Provided subsea architecture, pipeline and cable engineering for offshore developments for over 23 projects in Europe, 37 in the UK, and 8 in the US.
- International project delivery
Supported over 30 complex offshore engineering projects across Asia

Core Services and Capabilities

Engineering Concept engineering; pre-FEED and FEED studies; detailed engineering; offshore and subsea architecture design; pipeline and subsea cable engineering; installation engineering; project engineering management	Business & Support
Advisory Project management, technical advisory, asset management, and data management	Construction
Developer	Consenting & Permitting
Survey	OEMs
Vessels and offshore construction services	Capacity Building
O&M services	







Certifications

- Please contact the company for this information

Awards and Recognition

- Please contact the company for this information

Contact Person

Garron Lees 
garron.lees@dorisgroup.com 
<https://www.linkedin.com/company/doris-group> 
+44 7776 769 944 



Company Name
Enshore Subsea


Company Overview


Enshore Subsea is a specialist subsea contractor providing cable installation, trenching and burial services for offshore wind and interconnector projects. The company delivers integrated solutions covering installation engineering, offshore execution and post-lay burial, with a focus on efficient, low-impact seabed intervention in a range of soil conditions.

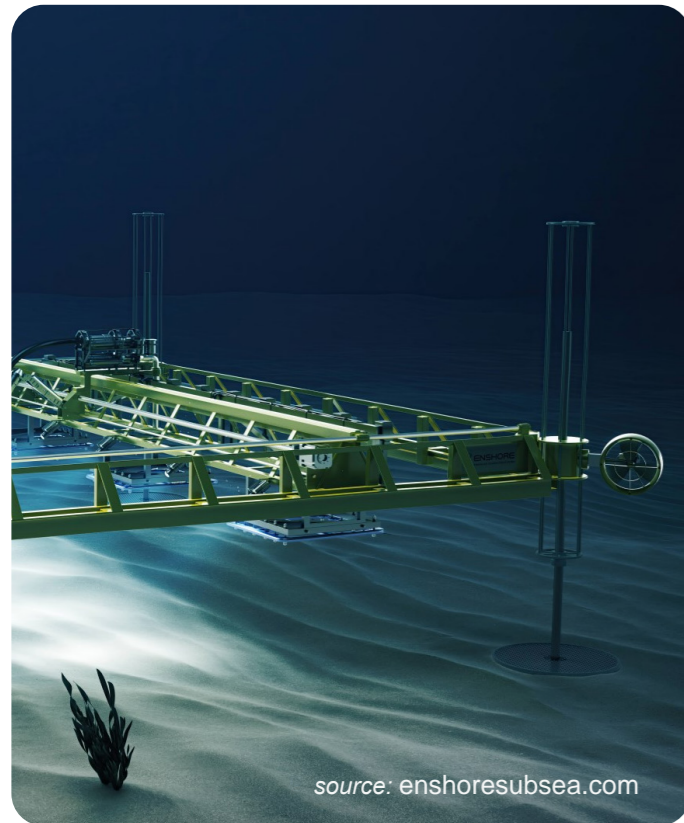
Key Clients

Nexans; TenneT (Germany offshore grid expansion programme)

 **Year Founded**
2017

 **Global Presence**
Headquartered in the United Kingdom
Global: France, Netherlands,

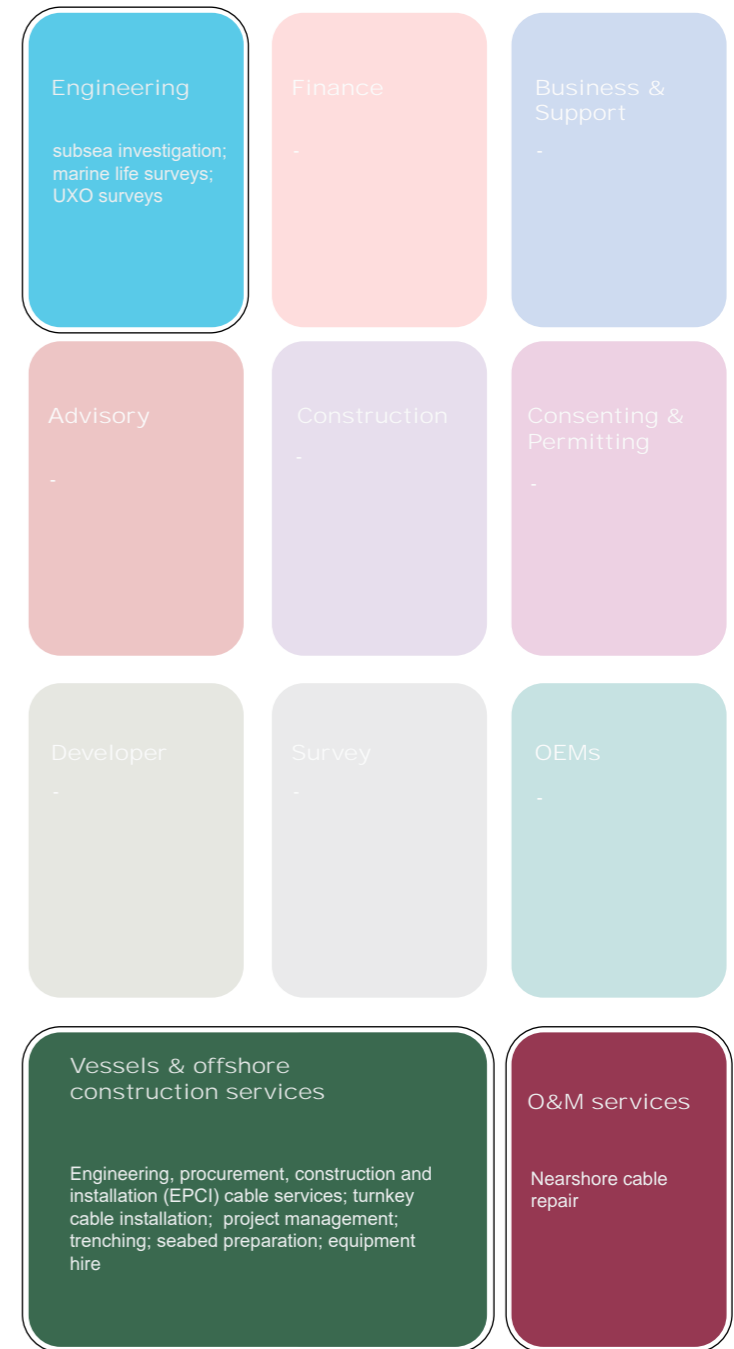
 **International Offices**
Senegal



Track Record

- Subsea trenching & burial
Delivered mechanical and jet trenching services for subsea cable protection up to 35 m water depths
- Nearshore & shallow-water works
A project in the US, including the provision of post-lay mechanical trenching (70 km) and jet trenching (64 km) at up to 50 m water depths.

Core Services and Capabilities



Certifications

- ISO 9001; ISO 14001; ISO 45001; Achilles UVDB

Awards and Recognition

- Please contact the company for this information

Contact Person

Henry Oakes 

hoakes@enshoresubsea.com 

<https://www.linkedin.com/company/enshore-subsea/> 

+44 1670 284 000 



Company Name

Environmental Resources Management (S) Pte Ltd

Company Overview

ERM is the largest global pure-play sustainability consulting and advisory firm. We draw on more than 50 years of environmental, health, safety, risk and social experience to partner with the world's leading organisations to help them set clear sustainability-focused business targets, operationalise strategy, develop investable capital projects and measure progress through project and program implementation and business transformation.

Key Clients

Please contact company for further information



Year Founded

1996



Global Presence

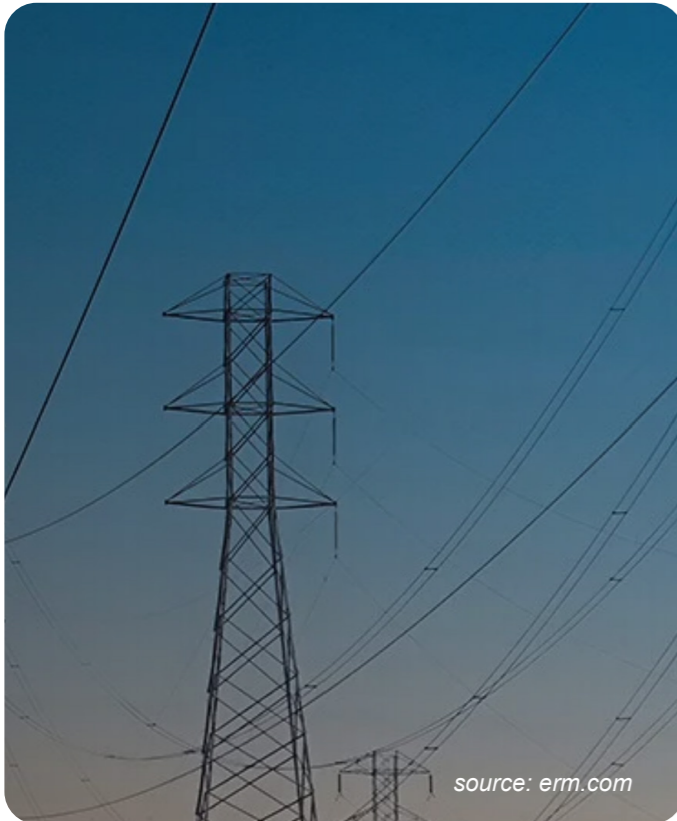
8000 number of employees worldwide
Headquartered in United Kingdom



International Offices

ASEAN

Brunei, Indonesia, Malaysia, Singapore, Thailand, Vietnam, ERM also supports projects in Cambodia, Laos, Myanmar, and the Philippines



Track Record

Spittal - Peterhead HVDC Subsea

ERM delivered landfall and cable corridor assessments (onshore and marine), route engineering, CBRA, protected species licence, marine environmental studies, consultation, marine licence applications and construction consent support.

ASEAN Power Grid Environmental & Social Studies

ERM provided early E&S and permitting advice, National regulatory EIAs, and international ESIA's for financing of a large-scale renewable generation and BESS storage facility in Indonesia, and overhead transmission lines and cross-boundary subsea power cable to Singapore.

Biodiversity Assessment for ASEAN Subsea Cable

ERM provided an assessment of biodiversity against national regulatory requirements and international finance standards to determine potential impacts and recommend mitigation measures for subsea cable installation and operational activities.

Core Services and Capabilities



Certifications


- Locally, BizSafe; globally, a Safety Management System (SMS) conforming to ISO 14001 & OHSAS 45001.

Awards and Recognition

- 2025 Due Diligence Provider of the Year in the Real Deals Sustainable Investment Awards
- 2025 Climate Change Consulting Leader by Verdantix
- 2024 ESG and Sustainability Consulting Leader by Verdantix

Contact Person

Mark Eisenegger 

Partner 

ERM.SgOps@erm.com 

<https://www.linkedin.com/company/erm> 

FirstSubsea


Company Name
First Subsea


Company Overview


First Subsea designs and manufactures subsea cable protection systems, bend stiffeners, bend restrictors and ballast solutions for offshore wind farms and interconnector projects. The company supports cable integrity across the project lifecycle, from concept selection and detailed engineering to manufacturing and offshore installation support, with experience in both shallow and deep-water cable applications.

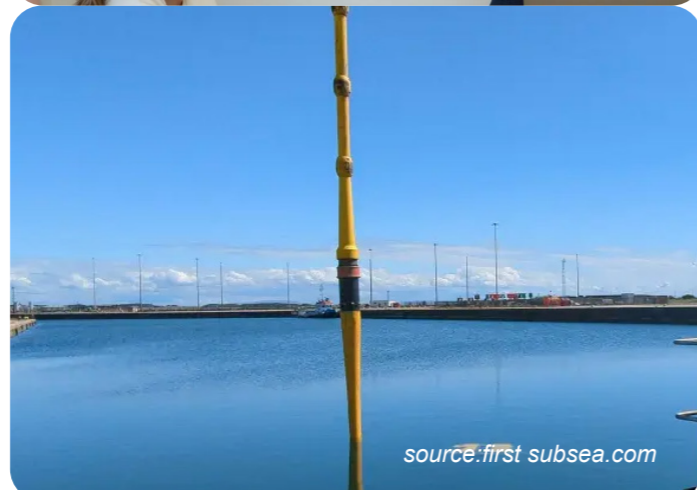
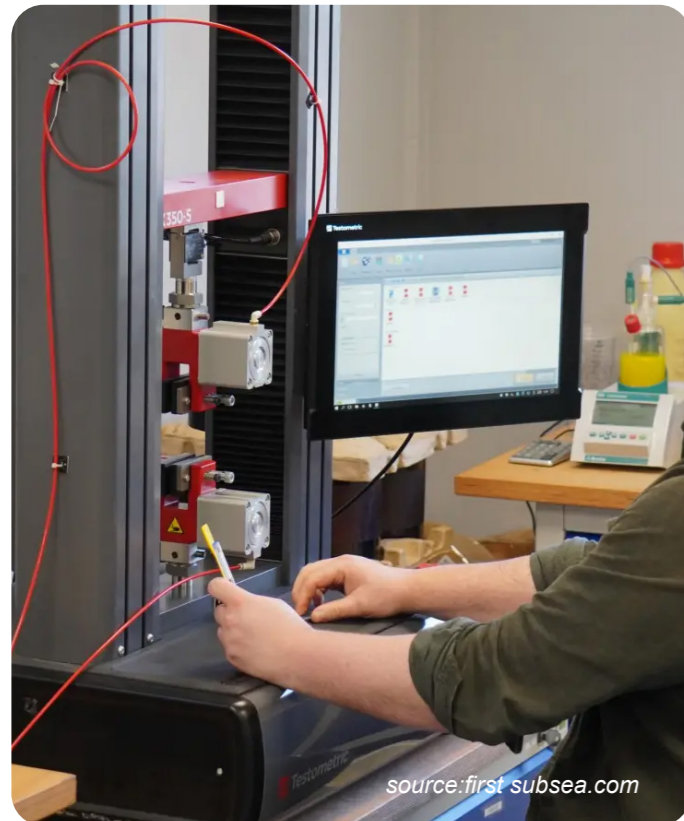
Key Clients

Prysmian Group; Draka Cableteq; DEME Group; James Fisher Offshore

 **Year Founded**
2001

 **Global Presence**
104 offices in 21 countries
Headquartered in United Kingdom

 **International Offices**
SEA:
Malaysia; Singapore



Track Record

- Cable protection & interfaces**
Delivered over 75 cable protection system projects for subsea infrastructure worldwide
- Mooring & lifting solutions**
Supplied subsea mooring connectors and lifting technologies across more than 200 offshore projects

Core Services and Capabilities

Engineering Design and engineering, project management, and testing facilities for research and development	Finance	Business & Support
Advisory	Construction	Consenting & Permitting
Developer	OEMs Manufacture: Cable protection systems (monopile and J-tube); cable crossing protection; repair joint protection; bend stiffener connectors; dynamic bend stiffeners; subsea mooring connectors; lifting and connection tools	
Vessels and offshore construction services	Capacity Building	O&M services



Certifications

- ISO 9001; ISO 14001; ISO 45001; Third-party project


Awards and Recognition

- Please contact the company for this information

Contact Person

Jonny Barnett 

Head of Sales and Business 

jonnyb@firstsubsea.com 

<https://www.linkedin.com/company/first-subsea/> 

+44 7513 727 691 



Company Name

Frazer-Nash Consultancy Ltd
(a KBR Company)

Company Overview

Frazer-Nash Consultancy is a leading systems, engineering and technology company. The company help organisations deliver innovative engineering and technology solutions to make lives safe, secure, sustainable, and affordable. With over 1500 employees, the company have staff in the UK, Singapore, Indonesia and Australia. The company apply their expertise to develop, enhance and protect clients' critical assets, systems and processes and were acquired by KBR in 2021.

Key Clients

Please contact company for further information



Year Founded
1971



Global Presence
Frazer-Nash 1,500 staff worldwide
KBR 37000 employees worldwide (support)



International Offices

SEA:
Indonesia, Singapore



Track Record

Centralised Strategic Energy Plan Investment Framework Under Uncertainty

We delivered a new decision framework that accounts for uncertainty to help Great Britain's National Energy System Operator (NESO) invest to improve the national energy transmission system.

High-Temperature Superconducting Transmission

We assessed the potential adoption of High-Temperature Superconducting (HTS) technology for electricity transmission; unlocking the possibility of significantly higher power-transfer capacity at lower voltages and with minimal losses.

CASCADE - Communication Adaptive Systems for Coordinated Architecture and Data Exchange

The core benefit of CASCADE is to develop practical data-sharing procedures among network stakeholders.

Core Services and Capabilities



Certifications

- ISO 9001, ISO 27001, ISO 14001, ISO 45001, ISO 19650, TickITplus, Cyber Essentials Plus.

Awards and Recognition


- Please contact company for further information

Contact Person

Stuart Campbell 

Head of Nuclear - SEA 

s.campbell@fnc.co.uk 

<https://www.linkedin.com/company/frazer-nash-consultancy> 



Company Name

Global Maritime Consultancy Limited

Company Overview

Global Maritime is an engineering and advisory company providing marine warranty, assurance, offshore engineering and risk management services. The company supports offshore wind and interconnector developments by reviewing and approving installation methodologies, assessing marine and structural risks, and providing independent assurance across construction and offshore operations.

Key Clients

Shell; BP; Equinor; TotalEnergies; major offshore wind developers and insurers (often unnamed)



Year Founded

1979



Global Presence

21 offices in 17 countries
Headquartered in Norway
Global: UK, Australia, Japan, China, South Korea



International Offices

SEA:
Japan; Australia; China; Indonesia; Malaysia; Singapore; South Korea



source:globalmaritime.com



source:globalmaritime.com



source:globalmaritime.com

Track Record

- Offshore & subsea engineering
Supported more than 100 offshore and marine infrastructure projects worldwide
- Installation engineering & APAC delivery
Delivered FEED, installation engineering and marine assurance services in Asia-Pacific, e.g. Greater Changhua 1 in Taiwan and Grey Whale 3 in South Korea

Core Services and Capabilities



Certifications


- ISO 9001; ISO 14001; ISO 45001


Awards and Recognition

- Please contact the company for this information

Contact Person

Scott Cruttenden 

scott.cruttenden@globalmaritime.com 


<https://www.linkedin.com/company/global-maritime/> 





Company Name
HSBC

Company Overview

HSBC Holdings plc is one of the world's largest banking and financial services institutions. It is a universal bank headquartered in London. Today, HSBC operates across 57 countries. HSBC has positioned sustainability at the center of its long-term strategy, committing to become a net-zero bank by 2050. HSBC plays a key role in energy infrastructure financing, from solar and wind farms to EV charging networks and modernized power grids, acknowledging the commercial importance of large-scale sustainable projects.

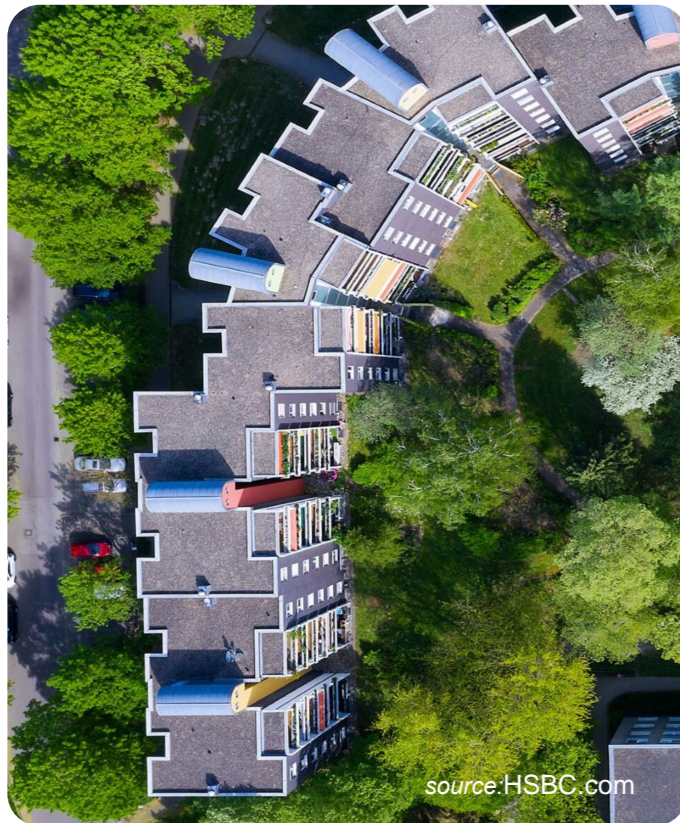
 Year Founded
1865

 Global Presence
200000 number of employees worldwide
Headquartered in United Kingdom

 **International Offices**
SEA:
Brunei, Indonesia, Malaysia, Singapore, Philippines, Thailand, Vietnam

Key Clients

- Please contact the company for this information

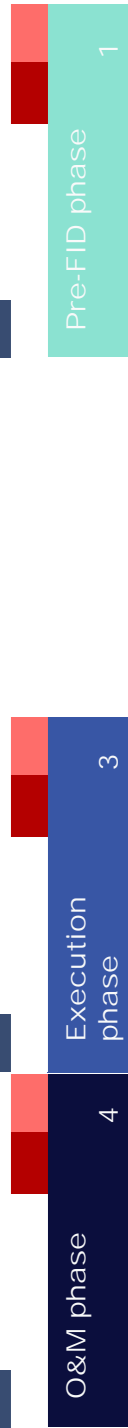


Track Record

- HVDC Interconnectors
Experience in Chile and the North Sea. Structuring of the Special Purpose Vehicle (SPV).
- Financing Cable Manufacturers
Supporting cable manufacturers to expand manufacturing capacity

Core Services and Capabilities

Engineering	Finance Structuring, Raising Working Capital, Debt, Trade finance, ECA/MDB Finance	Business & Support
Advisory Financial advisory including structuring	Construction	Consenting & Permitting
Developer	Survey	OEMs
Vessels and offshore construction services	Capacity Building Structuring, Experience from interconnectors in Europe	O&M services








Certifications

- All relevant financial licences

Awards and Recognition

- Please contact the company for this information

Contact Person

Randolph Brazier 
Global Head of Clean Power Systems 
randolph.brazier@hsbc.com 
<https://www.linkedin.com/company/hsbc/> 
+44 7474328799 

James Fisher Technologies



Company Name

James Fisher and Sons

Company Overview

James Fisher and Sons is a specialist engineering services group providing offshore energy, subsea, marine and asset integrity services. The company supports offshore wind and interconnector projects through construction support, inspection, maintenance, decommissioning and lifecycle asset management services across global offshore markets.



Year Founded

1847



Global Presence

89 offices in over 40 countries
Headquartered in United Kingdom

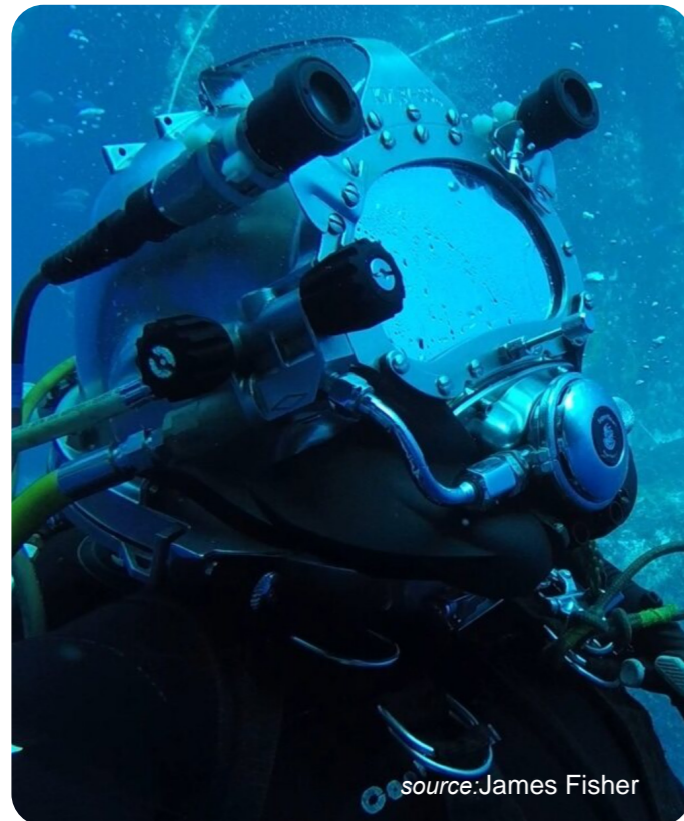


International Offices

Taiwan (nearest to SEA)

Key Clients

Ørsted; BP; Shell; EDF; UK Ministry of Defence



source: James Fisher



source: James Fisher

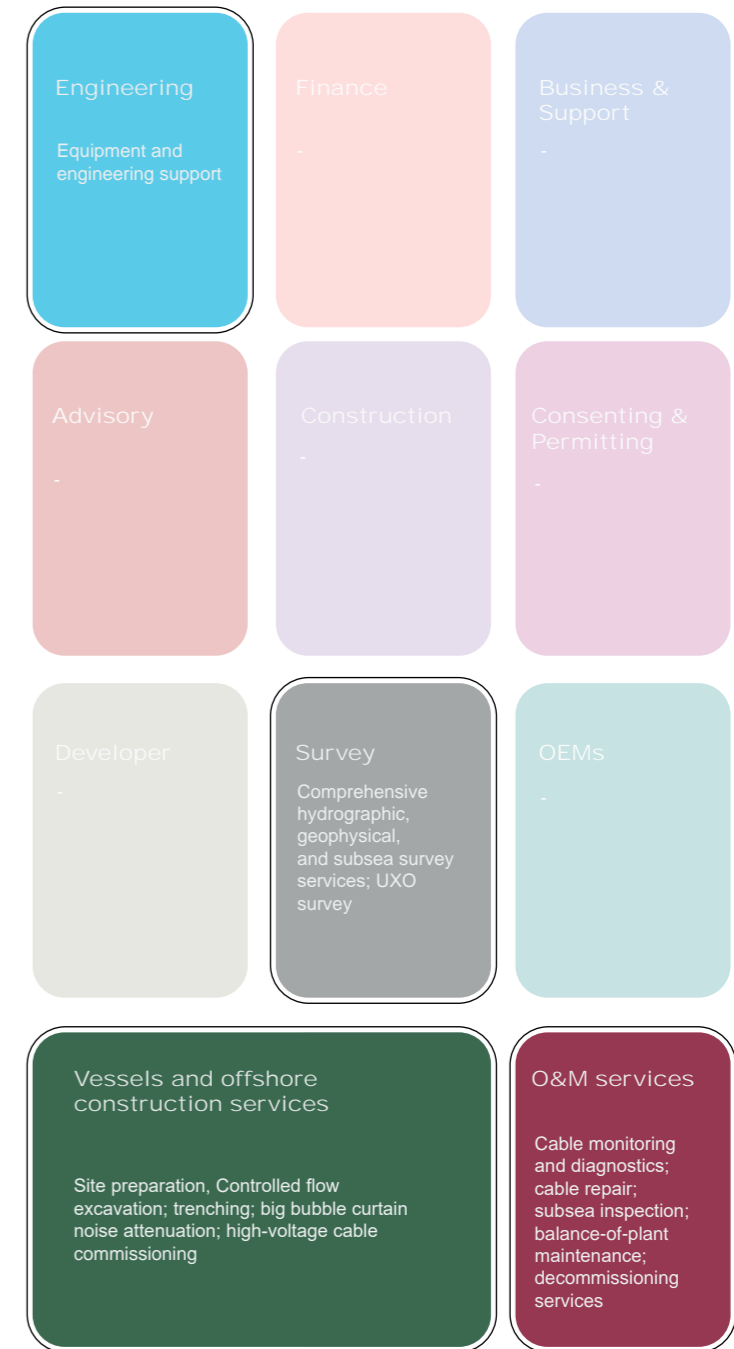


source: James Fisher

Track Record

- HV subsea cable services
Delivered high-voltage cable testing, commissioning and monitoring services for over 35 offshore wind projects and UK.
- Subsea preparation & APAC delivery
Provided seabed preparation, trenching support and subsea services, including cable testing and termination consultancy, noise attenuation services in Taiwan, e.g. Greater Changhua project, Formosa 1 and 2 projects, Yunlin project.

Core Services and Capabilities



Certifications

- ISO 9001; ISO 14001; ISO 45001

Awards and Recognition


- Please contact the company for this information

Contact Person

Katie Marsden 

k.marsden@james-fisher.co.uk 

<https://www.linkedin.com/company/james-fisher-sons-plc> 

+ 65 8312 2470 




Company Name
JDR Cable Systems


Company Overview


JDR Cable Systems is a global OEM and service provider specialising in the design, manufacture and installation of subsea power cables, array and export cables, and umbilicals. The company delivers end-to-end cable system solutions for offshore wind and interconnectors, including accessories, testing, logistics, installation and

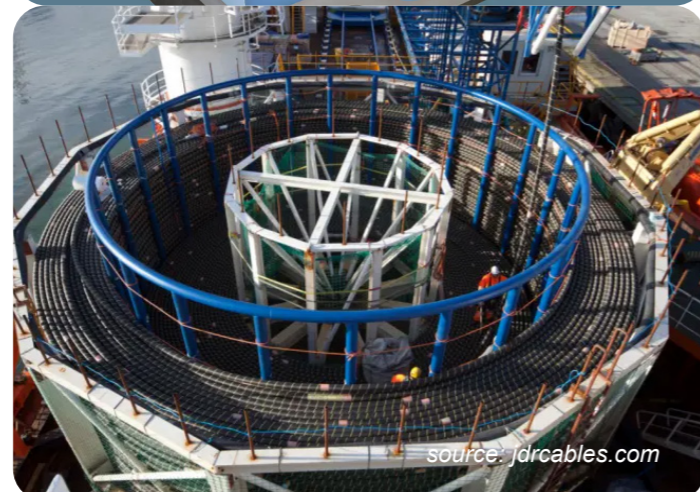
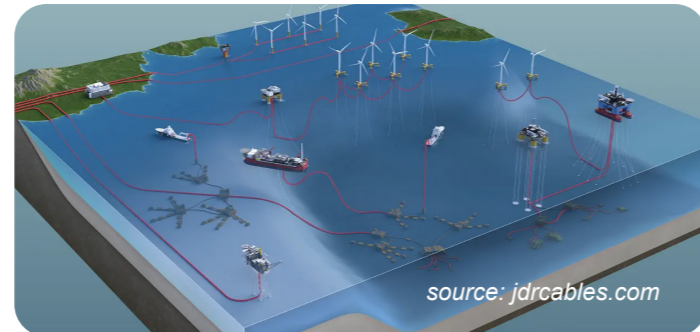
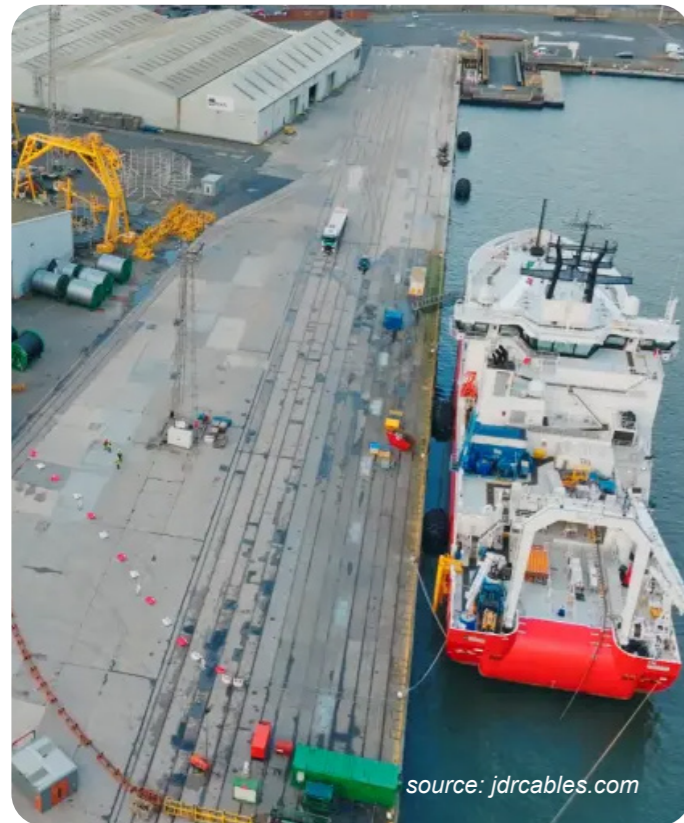
Key Clients

National Grid; TenneT; Ørsted; RWE; Equinor; Qair; EDF

 **Year Founded**
1995

 **Global Presence**
Headquartered in United Kingdom

 **International Offices**
Japan; Taiwan (nearest SEA)



Track Record

- Subsea cable manufacturing
Manufactured over 4,000 km of subsea power cables for offshore and marine energy projects
- Cable system deployment
Cable systems deployed across more than 50 operational subsea and offshore projects, including APAC

Core Services and Capabilities

Engineering Subsea array cable design, FEED support	Finance	Business & Support
Advisory	Construction	Consenting & Permitting
Developer	OEMs Subsea array cable design and manufacture; export and interconnector cable manufacture; cable accessories; cable terminations and fittings;	
Vessels and offshore construction services offshore pull-ins; installation guidance; cable-lay assistance, temporary hangoffs, electrical termination testing	Capacity Building	O&M services Cable repair services, BOP Maintenance service, asset management



Certifications

- ISO 9001; ISO 14001; ISO 45001

Awards and Recognition

- Please contact the company for this information

Contact Person

Michael Wells 
 michael.wells@jdrcables.com 
<https://www.linkedin.com/company/jdr-cable-systems/> 
 +44 7788 390 924 




Company Name
Lloyd's Register


Company Overview


Lloyd's Register is an independent technical and professional services organisation specialising in assurance, certification and risk management. The company provides classification, design appraisal, verification and asset integrity services for marine and offshore assets. With a focus on safety, reliability and sustainability, Lloyd's Register supports clients across the lifecycle of offshore and subsea infrastructure through independent technical assurance and compliance services.

Key Clients

National Grid; TenneT; Statnett; Energinet; offshore HVDC platform projects (BorWin 3, DolWin 6, Kriegers Flak); interconnector and offshore transmission certification clients

 **Year Founded**
1760

 **Global Presence**
119 offices in over 70 countries
Headquartered in United Kingdom
Global: Japan, Taiwan, Australia, Hong Kong, South Korea

 **International Offices**
SEA:
Singapore; Thailand



Track Record

Technical assurance & classification
Delivered Project certification services for multiple offshore and marine assets in Europe, Taiwan, and the UK.

Offshore substation services
Provided offshore substation services for Borwin 3 and Dolwin 6 in Germany, Hornsea 2 in the UK and Kriegers Flak in Denmark.

Technology certification
Involved in over 20 GW of renewable energy projects and is the first certification body to be accepted by the International Electrotechnical Commission for Renewable Energy to assess offshore wind and marine energy converters.

Core Services and Capabilities

Engineering	Finance	Business & Support
Advisory Identify compliance gaps in design and ensure successful project delivery and long-term operation.	Consenting & Permitting Independent technical assurance; classification services; design appraisal; certification and verification; risk-based inspection; asset integrity management; lifecycle assurance; safety and reliability assessment	
Developer	Survey	OEMs
Vessels and offshore construction services	Capacity Building	O&M services

1 Pre-FID phase
2 Pre-execution phase
3 Execution phase
4 O&M phase

Certifications

- IECRE OD-502; IEC/EN 61400-22

Awards and Recognition


- Please contact the company for this information

Contact Person

Sean van der Post 

sean.vanderpost@lr.org 

<https://www.linkedin.com/company/lloyd's-register> 

+44 7827 280 451 




Company Name
Motive Offshore Group


Company Overview


Motive Offshore Group provides rental equipment, inspection, testing, lifting and logistics services to offshore energy projects. The company supports construction and O&M phases of offshore wind and interconnector projects by supplying certified equipment, temporary works solutions and operational support to improve safety, efficiency and project execution.

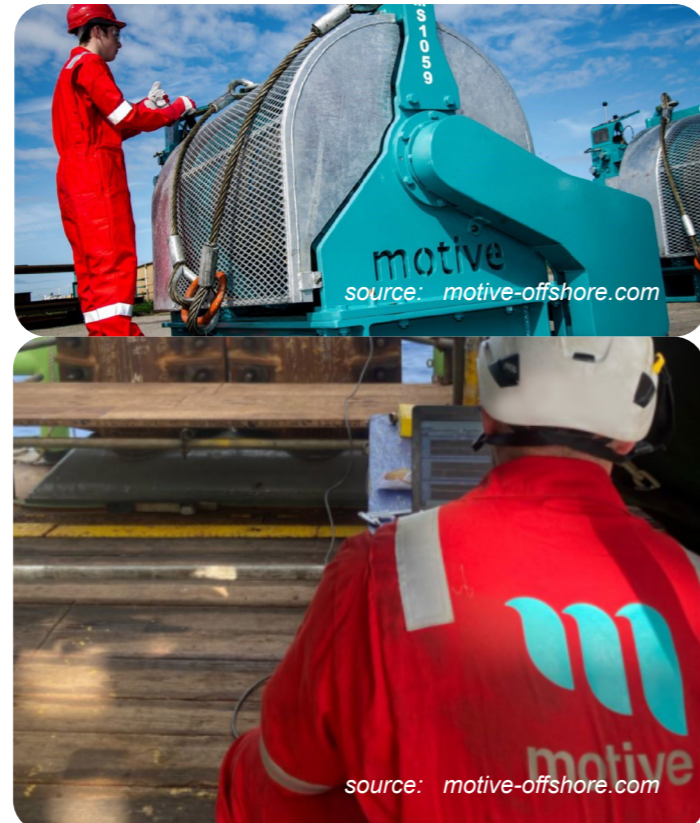
Key Clients

Ørsted; Shell; BP; Equinor; TotalEnergies (typically referenced as “leading operators”)

 **Year Founded**
2010

 **Global Presence**
Headquartered in United Kingdom
Global: Brazil, Norway, UAE, US

 **International Offices**
Taiwan (nearest to SEA)



Track Record

- Cable handling systems**
Supplied cable handling, pull-in and tensioning equipment for subsea cable installation to over 15 offshore wind projects
- Bespoke equipment manufacture**
Designed and manufactured custom cable reels and handling systems for multiple offshore projects in Taiwan (Changfang Xidao, Greater Changhua)
- Formosa 1 and 2, Greater Changhua, Yulin in Taiwan**
Provided cable load out, export cable lay, beach pull-in winch and tensioner spread equipment

Core Services and Capabilities

Engineering	Finance	Business & Support
Advisory	Construction	Consenting & Permitting
Developer	Survey	OEMs Equipment rental (winches, cable installation equipment); bespoke equipment design and fabrication; equipment refurbishment
Vessels and offshore construction services Lifting gear inspection and testing; umbilical and cable testing; cable handling and transpooling equipment; wire rope management, project management		O&M services

2
Pre-execution phase

3
Execution phase

Certifications

- Fit for Offshore Renewables


Awards and Recognition

- Please contact the company for this information

Contact Person

Andy Derrick 

andy.derrick@motive-offshore.com 

<https://www.linkedin.com/company/motive-offshore-group/> 

+44 7865 361 250 



Company Name

Mott MacDonald

Company Overview

Mott MacDonald excels in delivering first-of-a-kind high-voltage and subsea interconnector projects, navigating the technical complexities of world-first energy schemes. Our multidisciplinary expertise integrates marine, electrical, and digital engineering to solve unprecedented grid challenges globally. Recognized with Global Excellence Awards, we provide end-to-end advisory-from deep-water HVDC feasibility to smart grid integration-enabling resilient infrastructure for the global energy transition.

Key Clients

Keppel, Pacific Medco Solar Energy (PMSE), Vena Energy, Gurin Energy, PLN, SEB, Singapore Power, TNB, National Grid, Meralco, Scottish Power, ElecLink, TasNetworks, Innogy, GE Vernova, Neuconnect, Scottish & Southern Electricity Networks.



Year Founded

1989



Global Presence

20000 number of employees worldwide Headquartered in United Kingdom



International Offices

SEA
Indonesia, Thailand, Singapore, Malaysia



Track Record

Multiple Interconnector Projects (Singapore)

Perform design studies of energy generation - solar PV/wind/ hydro systems, battery energy storage systems (BESS), and interconnectors - cables, OHL & substations, HVDC systems - related to imports from SEA countries to Singapore under the Singapore Energy Market Authority (EMA) and PLN.

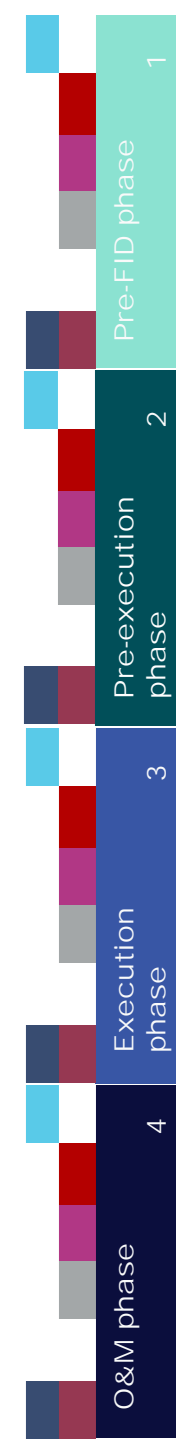
Sea Link - 2GW HVDC UK

FEED and constructability assessment for the proposed substation and converter station locations, cable route corridors and associated infrastructure for over 20 potential cable corridors across Suffolk and Kent.

ElecLink VSC 1GW HVDC (UK- France)

The ElecLink project is a high-voltage direct current (HVDC) electricity interconnector using voltage source converter (VSC) technology. It connects the UK and French electricity grids via the Channel Tunnel, enabling energy flows between the two countries.

Core Services and Capabilities



Certifications

- ISO 9001 ISO 14001 ISO 45001 ISO 27001 ISO 44001

Awards and Recognition

- BSI Kitemark for Innovation Management, IJGlobal Asia Pacific Awards (2023 & 2024), Upgrade and Renewal Project of the Year - National Grid "Great Grid Upgrade"


Contact Person

Philip Napier-Moore 

Energy Market Leader - Asia 

Philip.Napier-Moore@mottmac.com 

Linkedin 

+66 24915262 




Company Name
NERA UK Ltd


Company Overview


NERA is an international firm of economists. We provide economic analysis and advice to corporations, governments, law firms, regulatory agencies, trade associations, and international agencies. NERA's European Energy Practice has more than 40 full-time economists focused on the energy, environmental, and regulated markets.

Key Clients

NERA supports corporations, governments, investors, and regulators around the world.

 **Year Founded**
1946

 **Global Presence**
1500+ number of employees worldwide
Headquartered in United States with UK Presence

 **International Offices**
Tokyo (nearest to SEA)



source: nera.com

Track Record

- Electricity Tariff Negotiation**

NERA provided an independent review of the bulk supply tariffs offered by TNB, the Malaysian single buyer and transmission company. We assessed the cost-reflectivity of the tariff and the incentives it would create, and compared it to international benchmarks.
- Interconnector Regulatory Design**

NERA is advising EMA in Singapore on the development of a regulatory framework for electricity interconnectors. NERA's advice includes recommendations on the efficient allocation of risks between interconnectors and the Singaporean public.
- Economic Advice For GCCIA**

NERA supported the Gulf Cooperation Council Interconnection Authority (GCCIA) for more than 10 years related to charging, cost recovery, and system security of supply. We created a charging methodology with GCCIA, conducted financial modelling, and calculated installed generation capacity savings.

Core Services and Capabilities



Certifications

- ISO 27001 : 2022.

Awards and Recognition

- Please contact company for further information

Contact Person

Richard Druce 

Senior Managing Director 

Richard.Druce@nera.com 

<https://www.linkedin.com/company/nera-economic-consulting> 



Company Name

Oceaneering International Services Limited

Company Overview

Oceaneering is a global subsea services company providing engineering, survey, ROV operations, installation support, inspection, maintenance and asset integrity services. The company supports offshore wind and interconnector projects across all phases, leveraging advanced subsea technologies, remote operations and digital solutions to reduce risk, improve efficiency and extend asset life.

Key Clients

ExxonMobil; Shell; BP; Chevron; Saipem; Petrobras; U.S. Government



Year Founded

1946



Global Presence

40 offices in 24 countries
Headquartered in United States with UK Presence

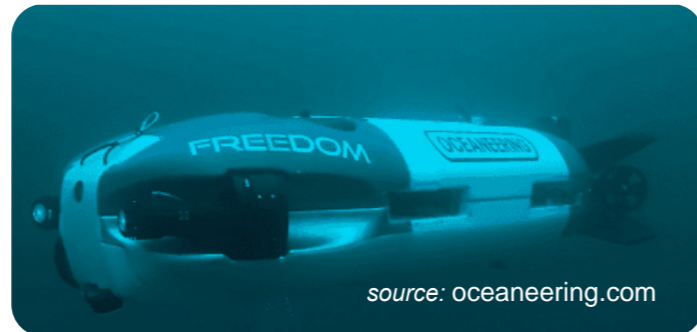


International Offices

SEA:
Malaysia



source: oceaneering.com



source: oceaneering.com



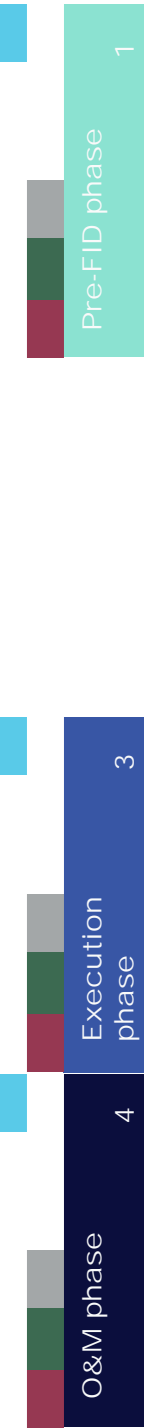
source: oceaneering.com



Track Record

- Subsea intervention & inspection
Delivered subsea installation, inspection and repair services to over 100 offshore infrastructure projects
- ROV operations in APAC
Provided ROV-based services supporting subsea assets in Taiwan and Southeast Asia

Core Services and Capabilities



Certifications


- ISO 9001; ISO 14001; ISO 45001

Awards and Recognition

- Please contact the company for this information

Contact Person

Ben Hooker 

bhooker@oceaneering.com 

<https://www.linkedin.com/company/oceaneering/> 

+44 7803 508 172 



OCEAN INFINITY

Company Overview

Ocean Infinity provides robotic, autonomous and data-driven marine survey and subsea services. The company supports offshore wind and interconnector projects through high-resolution seabed mapping, inspection and monitoring using autonomous surface and underwater vehicles, improving safety, data quality and operational efficiency.

Key Clients

BP; Petrobras; Equinor; TotalEnergies; government agencies

Company Name

Ocean Infinity



Year Founded

2017



Global Presence

Headquartered in United Kingdom

Global: Australia



International Offices

SEA:

Singapore



Track Record

- Seabed survey & data
Completed over 1,000 marine survey and inspection projects globally
- Autonomous subsea systems
Deployed AUV-based seabed mapping and inspection solutions for offshore infrastructure

Core Services and Capabilities

Engineering Engineering and consultancy	Finance	Business & Support
Advisory	Construction Offshore cable installation, Balance of plant for dynamic array cable manufacturing	Consenting & Permitting
Developer	Survey Seabed surveys; hydrographic surveys; geophysical surveys; geotechnical sampling; underwater	OEMs
Vessels and offshore construction services	Capacity Building	O&M services Underwater inspection; AUV operations; remotely operated vessels operations

1
Pre-FID phase

2
Pre-execution phase

4
O&M phase

Certifications


- Please contact the company for this information

Awards and Recognition

- Please contact the company for this information

Contact Person

Maxime Even 

SEA Energy Business Leader 

maxime.even@oceaninfinity.com 

<https://www.linkedin.com/company/oceaneering/> 

+65 9721 5686 



Company Name
OEG Renewables

Company Overview

OEG Renewables is an integrated offshore renewables services provider offering logistics, cable handling, installation support, port services and O&M solutions. The company supports offshore wind and subsea cable projects throughout their lifecycle, providing equipment, personnel and operational services that enable efficient construction and long-term asset support.

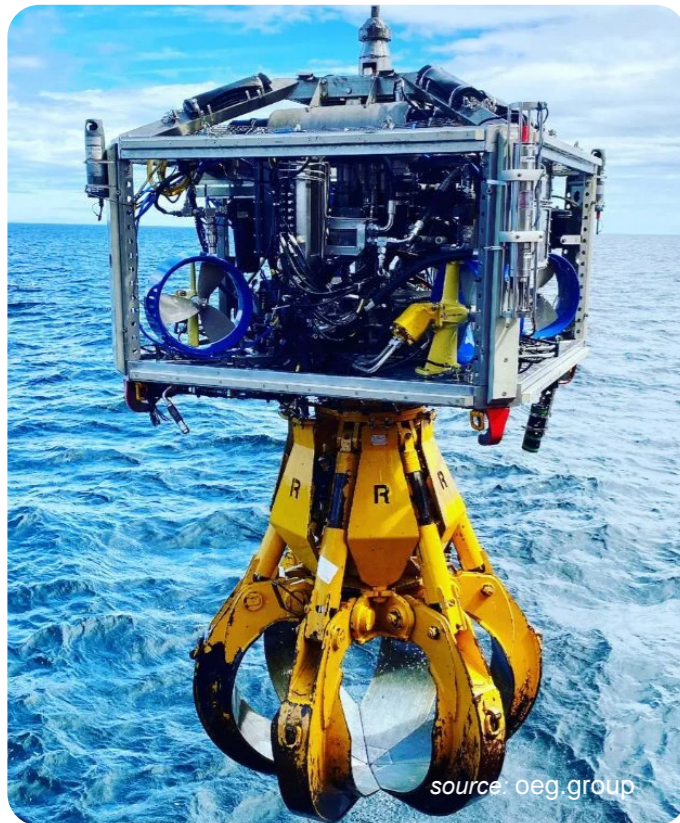
Key Clients

Ørsted; SSE Renewables; Vestas; Siemens Gamesa; RWE

Year Founded
1973

Global Presence
1500+ employees worldwide
Headquartered in United Kingdom
Global: Germany, Netherlands, US

International Offices
Taiwan; South Korea
(nearest SEA)



Track Record

- Integrated subsea services
Integrated UXO identification and clearance campaign for East Anglia Three Wind Farm in the UK, which includes the provision of specialist divers, ROVs and survey and calibration services.
- Projects of Ørsted across the UK, the Netherlands and Taiwan
Provision of temporary power solutions, service technicians, crew transfer and walk to work vessels, preventive maintenance solutions and inspection services.
- Support SSE Renewables
Provision of a vessel, temporary power solution and subsea and topside IMR services to support the construction phase of the Dogger Bank wind farm in the UK.

Core Services and Capabilities

Engineering Cable route studies; temporary power solutions	Finance	Business & Support
Advisory	Construction	Consenting & Permitting
Developer	Survey	OEMs Marine vessel chartering; diving operations; ROV supply
Vessels and offshore construction services Cable installation packages; cable pull-in systems; marine vessel chartering; diving operations; ROV supply; seabed preparation; excavation; offshore communications; high-voltage services; marine coordination; temporary power solutions		O&M services



Certifications

- ISO 9001; ISO 14001; ISO 45001; IMCA (ROV & diving);

Awards and Recognition

- Please contact the company for this information

Contact Person

Kim Blackham

Group Commercial Lead

kim.blackham@oegrenewables.com

<https://www.linkedin.com/company/oeg-energy-group/>




Company Name
Primo Marine UK Ltd


Company Overview


Primo Marine is an independent specialist with an extensive track record in subsea cable installation, protection and maintenance from landfalls to subsea marine infrastructures. Primo Marine's focus areas can be categorised in the following listing: Interconnectors, Telecom Cables, Export Cable Systems, Seabed Security, Array (fixed bottom & floating), Cable & CPS Production, Grid Connectivity, Testing & Termination, Solar & Tidal Cable Solutions and Green Energy Pipelines.

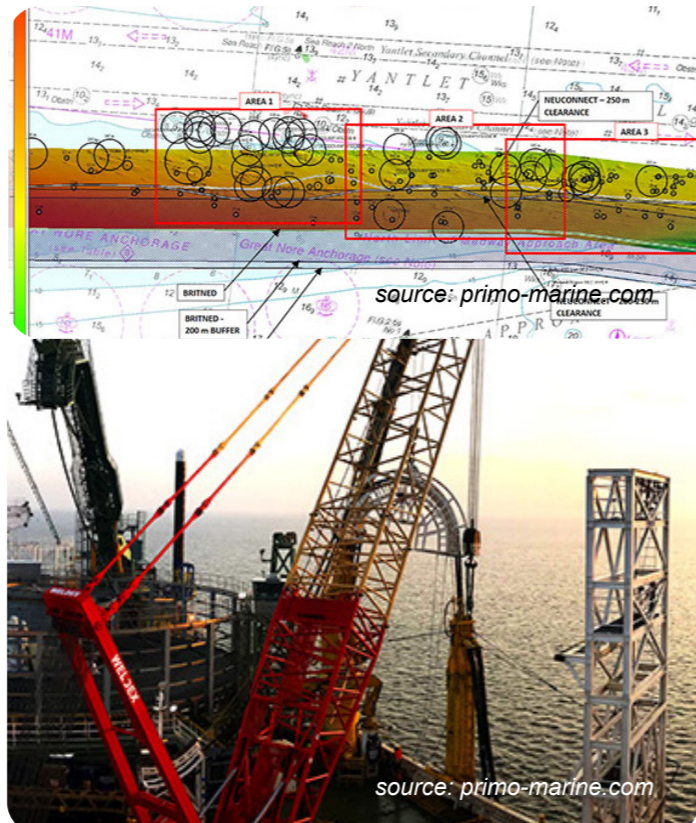
Key Clients

Major European TSOs, developers across the world including privately financed projects.

 Year Founded
1999

 Global Presence
50 number of employees worldwide
Netherlands, Norway, Germany, UK

 International Offices
Head office Rotterdam



Track Record

- NeuConnect Interconnector**

The NeuConnect Interconnector 525kV link between Germany and Great Britain, around 720km of subsea cables up to 1.4GW. Owner's Engineer (Marine Consultancy) from concept through to construction. Providing offshore client representation for the offshore installation campaigns including UXO survey
- Viking Link Interconnector**

Viking Link Interconnector HVDC link between Denmark and Great Britain, around 760 km HVDC link up to 1.4GW. Primo Marine's Role: Owner's Engineering and ITT Package Management.
- Confidential Interconnector**

Primo Marine is the prime contractor acting as lead consultant and owner's engineer for the development of the HVDC interconnector. Scope includes Project Management, initial routing, survey tender support, campaign and post survey studies.

Core Services and Capabilities

<p>Engineering</p> <p>Detailed design, owners engineering, cable burial and protection, landfall engineering, seabed security, crossings and subsea structures</p>	<p>Finance</p> <p>-</p>	<p>Business & Support</p> <p>Risk management, insurance, claims, testing and terminations</p>
<p>Advisory</p> <p>Market intelligence, strategic advisory (EPCI contracting strategy), risk management, stakeholder engagement</p>	<p>Construction</p> <p>Landfall and shallow water design, cable routing, terminations, jointing, HDD engineering</p>	<p>Consenting & Permitting</p> <p>Supporting EIAs through provision of studies.</p>
<p>Developer</p> <p>-</p>	<p>Survey</p> <p>-</p>	<p>OEMs</p> <p>-</p>
<p>Vessels & Maritime support services</p> <p>Provision of client representatives, cable lay, burial, pre-lay survey, transpooring, factory inspections, post-lay. Vessel and equipment audits.</p>	<p>Capacity Building</p> <p>-</p>	<p>O&M services</p> <p>Operational risk and performance assessment Environmental and nature impact assessment Compliance monitoring and portfolio review</p>



Certifications

- ISO9001:2015 certification

Awards and Recognition

- NeuConnect interconnector achieved financial close and is currently under construction.

Contact Person

Lucinda Hall 

Tendering Coordinator 

info@primo-marine.com 

<https://www.linkedin.com/company/primo-marine/> 




Company Name
Pharos Offshore


Company Overview


Pharos Offshore provides offshore construction and subsea services including cable lay support, marine operations and installation assistance. The company supports offshore wind and interconnector projects through vessel-based construction activities, subsea support and execution services across installation and maintenance phases.

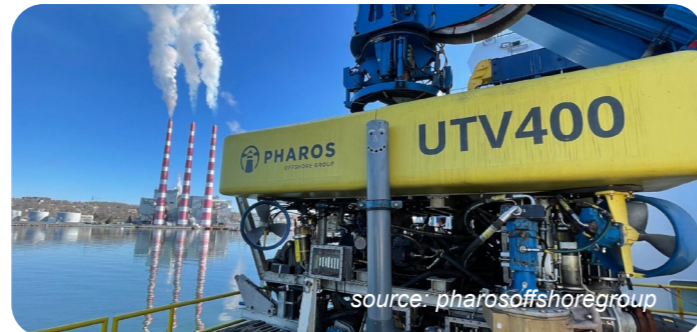
Key Clients

Public client names not routinely disclosed; operates for offshore wind and oil & gas EPCs

 Year Founded
2010

 Global Presence
Headquartered in United Kingdom

 **International Offices**
Please contact the company for this information



Track Record

- Subsea trenching & ROVs
Delivered trenching, burial and inspection services using ROV-based systems for projects in Europe, Asia, Africa, and North America.
- Managed subsea services
Provided managed subsea engineering, offshore personnel and support services for more than 100 projects

Core Services and Capabilities



Certifications

- ISO 9001; ISO 14001; ISO 45001

Awards and Recognition

- Please contact the company for this information

Contact Person

Ed de Zwaan 

SEA Energy Business Leader 

info@pharos-offshore.com 

<https://www.linkedin.com/company/pharos-offshore-group/> 


+44 1670 281 983 





Company Name
Rotech Subsea

Company Overview

Rotech Subsea is a specialist subsea trenching company delivering cable burial and seabed excavation services using proprietary trenching technology. The company supports offshore wind and interconnector projects by providing efficient, controlled trenching solutions capable of operating in a wide range of seabed conditions while minimising

 **Year Founded**
1997

 **Global Presence**
Please contact the company for this information

 **International Offices**
Taiwan

Key Clients

Ørsted; ScottishPower Renewables; Vattenfall; Equinor



Track Record

Excavation & trenching systems
Completed over 500 controlled flow excavation and trenching projects globally

Cable intervention works
Delivered cable burial, de-burial and recovery services across APAC and Europe

Roles of Rotech in Taiwan offshore wind sector
Three spreads of its CFE equipment are deployed in the region and have supported power cable de-burial and trenching operations, along with sea bed levelling for projects in Taiwan.

Core Services and Capabilities

Engineering	Finance	Business & Support
Advisory	Construction	Consenting & Permitting
Developer	Survey	OEMs
Vessels and offshore construction services Controlled flow excavation systems; jet trenching systems; subsea grab systems; cable trenching; cable de-burial and	Capacity Building	O&M services Maintenance services





Certifications

- ISO 9001

Awards and Recognition

- Please contact the company for this information

Contact Person

Stephen Cochrane 
 stephen.cochrane@rotech.co.uk 
<https://www.linkedin.com/company/rotech-subsea> 
 +44 7736 293 532 

3
Execution phase

4
O&M phase




Company Name
SeaRoc


Company Overview


SeaRoc, part of the Vela Software Group, develops software solutions for the offshore renewable energy sector. Its platforms, SeaPlanner and SitePlanner, support management of offshore wind project personnel, logistics, and health and safety compliance during construction and operations. The modular systems manage processes such as inductions, permits, risk assessments, and site logistics. SeaRoc also provides training, consultancy, and marine coordination services, supporting projects globally.

Key Clients

Offshore transmission contractors; cable installation contractors; offshore grid developers using marine coordination and site management systems (clients typically confidential)

 Year Founded
2002

 Global Presence
Headquartered in United Kingdom

 **International Offices**
Please contact the company for this information



Track Record

- Offshore project management
Provided software solutions on project management, engineering management and construction support for offshore and marine infrastructure for over 35 projects in the UK and Europe
- Subsea & cable works
Delivered software solutions for 9 projects across APAC. (Taiwan, South Korea, Japan)

Core Services and Capabilities

Engineering	Finance	Business & Support
Advisory Consultancy services, software solutions for Project management; engineering management; construction	Construction	Consenting & Permitting
Developer	Survey	OEMs
Vessels and offshore construction services	Capacity Building Training courses - including marine coordination and health and safety courses.	O&M services SeaPlanner and SitePlanner online software enable the effective management of site personnel and operations







Certifications

- ISO 9001; ISO 14001; ISO 45001

Awards and Recognition

- Please contact the company for this information

Contact Person

Neil Pittam 
neil.pittam@searocgroup.com 
<https://www.linkedin.com/company/rotech-subsea-ltd/> 
+44 1243 816 606 




Company Name
SMD (Soil Machine Dynamics)


Company Overview


SMD designs and manufactures subsea trenching machines, ROVs and remotely operated tooling for offshore energy projects. The company supports offshore wind and interconnector developments by supplying advanced trenching and excavation systems used for cable installation, burial and seabed intervention worldwide.

Key Clients

DEME; Jan De Nul; Van Oord; Subsea 7; major offshore contractors

 **Year Founded**
1971

 **Global Presence**
Headquartered in United Kingdom

 **International Offices**
China (nearest to SEA)



Track Record

- Cable burial technologies
Burying over 90% of all simultaneously laid and buried fibre optic cables
- Remotely operated vehicle (ROV) & deep-water experience
Delivered work-class ROVs and deep burial campaigns for subsea cable projects in Asia. Burying the HVDC cable between Korean mainland and Jeju Island.
- Remotely operated vehicle in Japan
In Japan, SMD's Quasar product range is used to support submarine power cable projects.

Core Services and Capabilities

Engineering	Finance	Business & Support
Advisory	Construction	Consenting & Permitting
Developer	Survey	OEMs
Vessels and offshore construction services Trenching solutions for array, export and interconnector cables; cable trackers; work-class ROVs; electric ROVs; subsea installation support		O&M services Cable tracker solutions, which can detect and provide live location data of buried power cables quickly and accurately from distances of up to 5 m. Provides a range of post-delivery services including operators and spare parts supply, maintenance and upgrades"






Certifications

- ISO 9001; ISO 45001

Awards and Recognition

- Please contact the company for this information

Contact Person

Matt Woodward 
SEA Energy Business Leader 
matthew.woodward@smd.co.uk 
Linkedin 
+44 7794 901 896 

2 Pre-execution phase

3 Execution phase


4 O&M phase





Company Name
Standard Chartered

Company Overview

We are a global bank connecting corporate, institutional and affluent clients to a network that offers unique access to sustainable growth opportunities across Asia, Africa and the Middle East. Our strategy combines differentiated cross-border capabilities with leading wealth management expertise, supported by our leading Sustainability offering. Sustainability is strategically important to the Group and embedded in the way we do business, underpinning our brand promise, here for good. It is an integral part of our client offering across all our business segments and a key revenue driver for our business as we offer unique access to sustainable growth opportunities across our markets

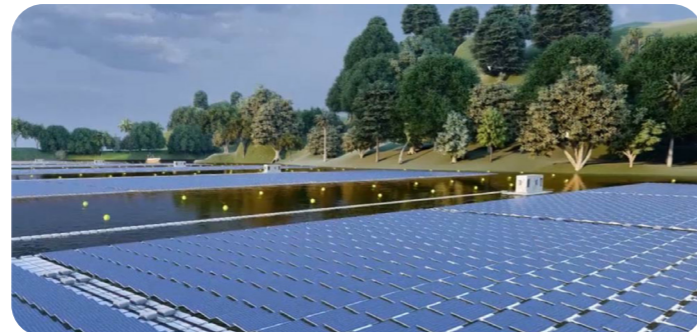
 Year Founded
1853 (London)

 Global Presence
86000 number of employees worldwide
Headquartered in United Kingdom

 **International Offices**
SEA
Indonesia, Malaysia, Philippines, Singapore
Thailand, Vietnam

Key Clients

Please contact the company for this information



Track Record

- Climate Risk Assessment**
We engage with clients on the findings from Climate Risk Assessments (position vs peers/on data/disclosures and on emissions intensity/net zero alignment). The findings of the Climate Risk Assessment may highlight gaps in the client's business which our ESG advisory team can then support and advise on. To date, 3825 clients have been evaluated through Climate Risk Assessments.
- ESG Advisory**
We recommend enhancements to the client's ESG agenda depending on the clients' stage in the transition journey, linking them to appropriate products, services and capabilities across the Group. Some recent examples of how we have applied our ESG Advisory capability include guidance on ESG perception challenges, disclosure and framework alignment, and support on sustainable finance reporting requirements
- Sustainable Finance**
We support clients on their sustainability and decarbonisation journey, leveraging a full suite of Sustainable Finance solutions – including loans, bonds, trade finance and carbon trading. We deploy our advisory and specialist teams to provide bespoke solutions for our clients. We mobilised \$121 billion in Sustainable Finance for our clients from January 2021 to September 2024, against our commitment to mobilise \$300 billion in Sustainable Finance by 2030

Core Services and Capabilities




Certifications

- Please contact the company for this information

Awards and Recognition

- Best Loans House of the Year, top-2 bookrunners in Asia ex-Japan by deal count and volume in FY2023 / 1H2024, Global Finance and Dealogic for Outstanding Leadership in Green Loans and as a Top Bookrunner in APAC for Green Loans in

Contact Person

Colin Tung 
 Director, Government Affairs, ASEAN 
 Colin.Tung@sc.com 
 LinkedIn 
 +65 9060 2314 




Company Name
Stantec UK Limited


Company Overview


Stantec is a global leader in sustainable engineering, architecture, and environmental consulting. The diverse perspectives of our partners and interested parties drive us to think beyond what's previously been done on critical issues like climate change, digital transformation, and future-proofing our cities and infrastructure. We innovate at the intersection of community, creativity, and client relationships to advance communities everywhere, so that together we can redefine what's possible.

Key Clients

National Grid plc and various SSE plc businesses.

 Year Founded
1954 (Presence in the UK since 1974)

 Global Presence
35000 number of employees worldwide
Headquartered in States with UK Presence

 **International Offices**
SEA
Phillipines, Singapore, Thailand, Malaysia, Indonesia



Track Record

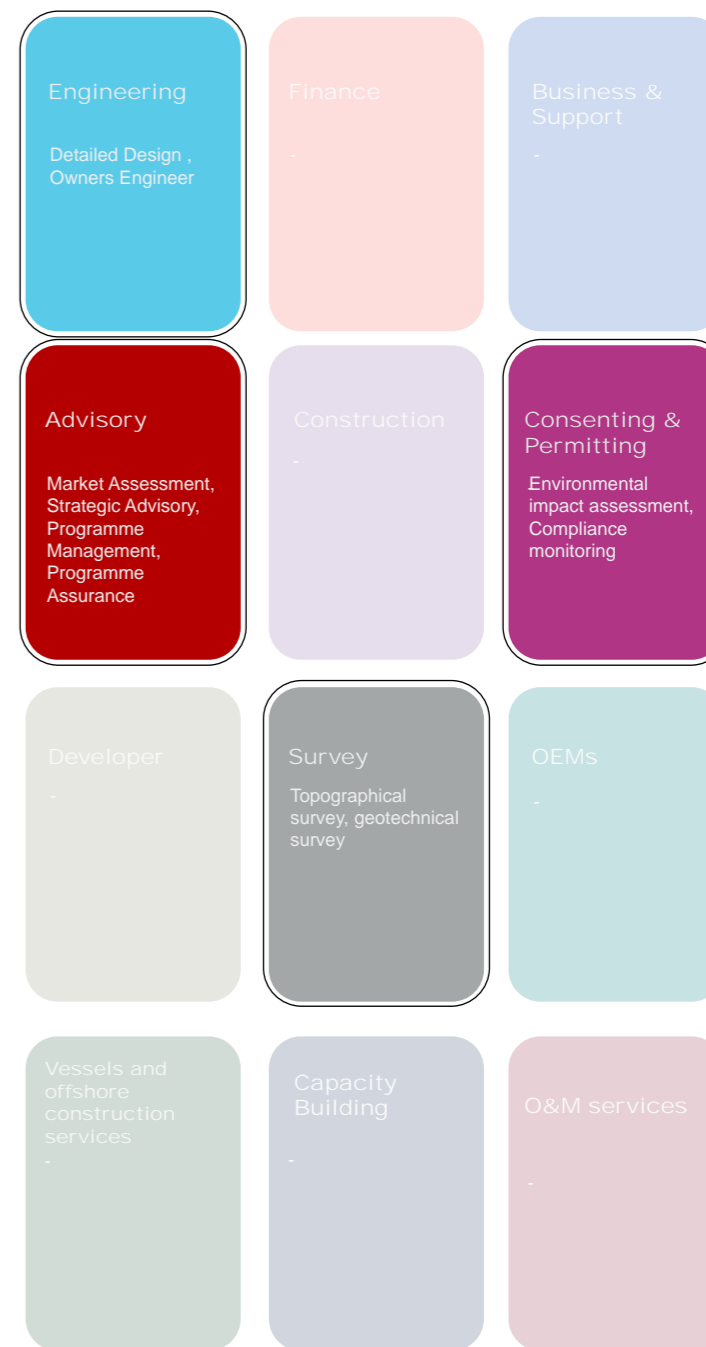
- EuroAsia Interconnector HVDC Owner's Engineer**

The EuroAsia Interconnector is a 1000 MW HVDC multi-terminal link between Crete, Cyprus, and Israel. The EuroAsia Interconnector will initially form a multi-terminal system with the Ariadne HVDC Link between Greece and Crete and connect to Cyprus, the capacity will be increased to 2000MW.
- Yanbu- NIC South and U-Shape 1 Owner's Engineer**

Performing specialist planning studies and providing HVDC Owner's Engineer services for a future 100% renewable generation, multi-terminal HVDC system. The NEOM Energy Vision presents a unique opportunity to develop the grid from first concepts, providing access to sustainable renewable energy.
- Nemo HVDC Link – Owner's**

Our team provided Owner's Engineer services for the Nemo Link Interconnector project, a 1000 MW, 400 kV HVDC submarine link between the UK and Belgium, which utilized Voltage Source Converter (VSC) technology in a symmetrical bipole arrangement.

Core Services and Capabilities







Certifications

- Please contact company for further information

Awards and Recognition

- Please contact company for further information

Contact Person

Amer Rafique 
 Business Development Director 
 amer.rafique@stantec.com 
<https://www.linkedin.com/company/stantec/> 

STEPHENSON HARWOOD


Company Overview


Stephenson Harwood is an international law firm committed to building positive partnerships with clients. We advise listed and private companies, institutions, and individuals, helping them succeed in a complex world. Our focus is on five sectors: Energy Transition, Life Sciences & Healthcare, Private Capital & Funds, Technology, and Transportation & Trade. With 1,500+ people and 220+ partners across 10 offices in Asia, Europe and the Middle East, we offer deep legal and commercial expertise.


Key Clients

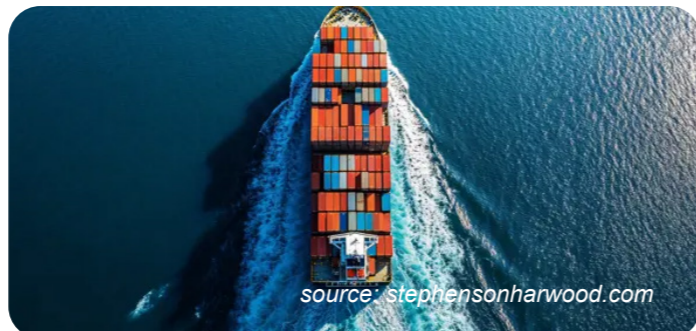
Please contact the company for this information

Company Name
Stephenson Harwood LLP

 **Year Founded**
1828

 **Global Presence**
1500+ employees worldwide
Headquartered in United Kingdom

 **International Offices**
SEA
Singapore



Track Record

- China Southern Power Grid International**
Advising China Southern Power Grid International on its proposed multi billion bid to invest in, design, construct and operate the first subsea HVDC cable in the Middle East.
- ElecLink 1000MW DC power interconnector**
Advised the ElecLink project company in connection with the 1000MW DC power interconnector between UK and France, including EU energy regulatory issues, third party access, tariff regulation and licensing and consent requirements, EPC arrangements and capacity auction and sale arrangements.
- BW Group acquisition of Hawaiki**
Advising BW Group on its acquisition of Hawaiki Submarine Cable and International Connectivity Services. The Hawaiki Submarine Cable is the largest and fastest cross-sectional fibre optic cable between the United States and Oceania.

Core Services and Capabilities

	Finance Advisory on M&A, financial structuring & bankability, debt and equity raising	Business & Support Legal advisory on projects, regulatory, commercial, M&A, litigation, finance
Advisory Legal advisory on projects, regulatory, commercial, M&A, litigation, finance	Construction	Consenting & Permitting
Developer	Survey	OEMs
Vessels and offshore construction services Legal advisory on projects, regulatory, commercial, M&A, litigation, finance	Capacity Building	O&M services



Certifications

- We have ISO certificate and the Cyber Essentials certificates (attached).

Awards and Recognition

- We have ISO certificate and the Cyber Essentials certificates (attached).

Contact Person

Nick Dingemans 

Partner 

Nick.Dingemans@stephensonharwood.com 

<https://www.linkedin.com/> 






Company Name
Sulmara


Company Overview


Sulmara is a global seabed intelligence company, established in 2019, delivering high-quality survey services to the offshore energy sector. By combining uncrewed, remote and autonomous survey solutions with deep technical expertise, we transform complex subsea data into actionable intelligence – reducing risk, improving efficiency and supporting smarter offshore decisions. Our innovative approach improves data quality, accelerates delivery and minimises environmental impact.

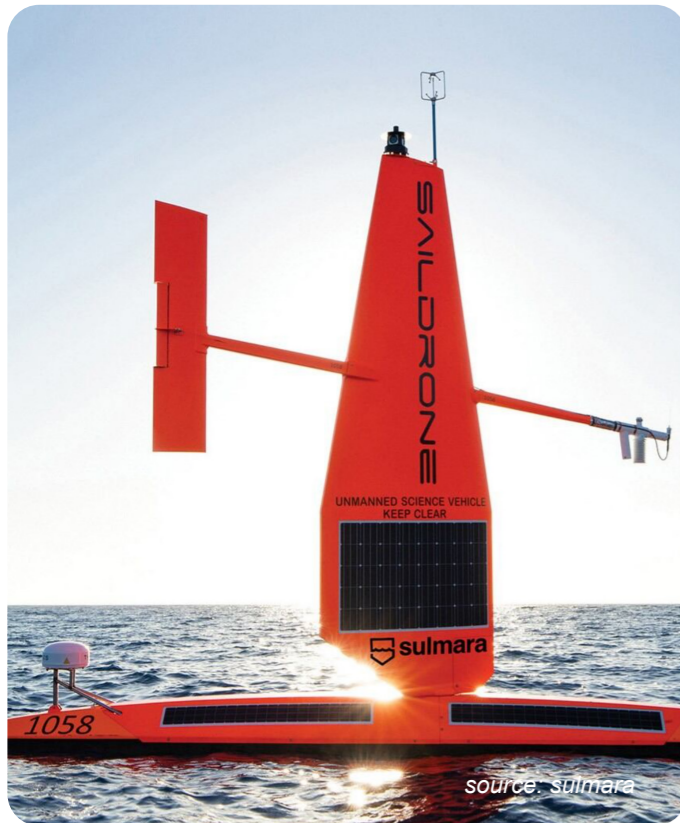
Key Clients

Orsted, CIP, DEME, Van Oord, Boskalis, ASSO, Subsea 7, Seaway 7

 **Year Founded**
2019

 **Global Presence**
250 number of employees worldwide
Headquartered in United Kingdom
Global: Taiwan, South Korea

 **International Offices**
SEA
Singapore;Malaysia;Indonesia



Track Record

- Orsted CHW0102a
2-year contract for Geoscience Construction Monitoring (GCM) in relation to cable-lay operations for Inter-Array and Export Cables at the CHW0102a OWF in Taiwan.
- Orsted CHW2204
2-year contract for Geoscience Construction Monitoring (GCM) in relation to cable-lay operations for Inter-Array and Export Cables at the CHW2204 OWF in Taiwan.
- Sakarya Gas Field Development (Phase 3), Türkiye
Delivered 3D sub-bottom imaging surveys from USV to identify unknown locations of existing fibre optic, telecom and power cables prior to construction activities.

Core Services and Capabilities

Engineering	Finance	Business & Support
Advisory	Construction	Consenting & Permitting
Developer	Survey Cable-lay and trenching vessel surveys, conducts geophysical and geotechnical studies, and deploys USVs with 3D imaging for engineering, monitoring, and burial checks.	OEMs
Vessels and offshore construction services Cable-lay and trenching vessel surveys, conducts geophysical and geotechnical studies, and deploys USVs with 3D imaging for engineering, monitoring, and burial checks.		O&M services Cable integrity surveys, geophysical and geotechnical monitoring, and USV-based 3D imaging for inspection, maintenance planning, and burial verification.

1 Pre-FID phase
2 Pre-execution phase
3 Execution phase
4 O&M phase

Certifications

- ISO 9001; ISO 14001; ISO 14064; ISO 45001; Carbon Neutrality Certification (BSI PAS 2060:2014)

Awards and Recognition


- Sulmara won the Positive Improvement Award at the Scottish Green Energy Awards, highlighting its leadership in environmental responsibility and operational excellence.


Contact Person

James Hope 

Regional Strategy Director 

james.hope@sulmara.com 

<https://www.linkedin.com/company/sulmara/> 

+ 65 8312 2470 




Company Name
Tekmar Group


Company Overview


Tekmar Group is an offshore energy engineering company specialising in subsea cable protection systems and infrastructure solutions. The group supports offshore wind and interconnector projects through design, manufacturing and supply of cable protection products, providing engineered solutions that enhance cable integrity, reduce installation risk and support long-term operational performance.

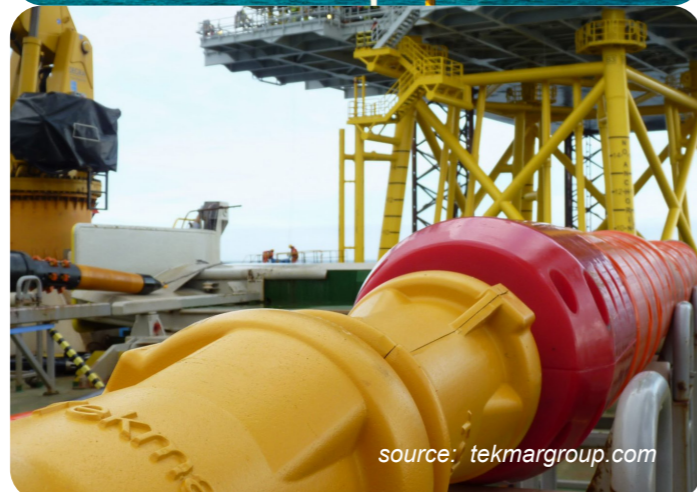
Key Clients

Ørsted; RWE; Vattenfall; ScottishPower Renewables (clients often unnamed in announcements)



 **Year Founded**
2001

 **Global Presence**
21 offices in 15 countries

 **International Offices**
Japan; South Korea; China; Malaysia; Singapore



Track Record

-  Cable protection products
Supplied more than 10,000 subsea cable protection systems globally
-  Subsea engineering delivery
Delivered engineering solutions for subsea cable protection across Europe and Asia

Core Services and Capabilities

Engineering Bespoke marine equipment design; geotechnical design and analysis; offshore structure simulation	Finance	Business & Support
Advisory	Construction	Consenting & Permitting
Developer	Survey	OEMs Produce: subsea cable protection systems (TekDuct, TekLink, TekTube); bend restrictors; bend stiffeners; split pipes
Vessels and offshore construction services	Capacity Building	O&M services

1
Pre-FID phase

3
Execution phase

Certifications

- ISO 9001; ISO 14001; ISO 45001


Awards and Recognition


- Please contact the company for this information

Contact Person

Gary Howland 

garyhowland@tekmar.co.uk 

<https://www.linkedin.com/company/tekmar-group-plc/> 

+44 1325 379 520 




Company Name
Turner & Townsend


Company Overview


Turner & Townsend is a global professional services company providing project management, cost management and commercial advisory services. The company supports offshore wind and interconnector projects by delivering programme management, cost control, procurement advisory, risk management and project governance services, helping clients achieve successful outcomes across development, construction and operation phases.

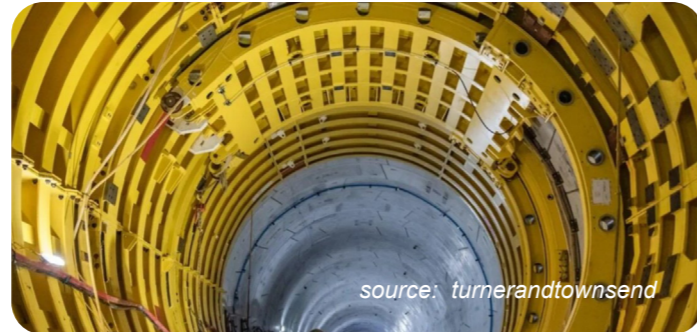
Key Clients

National Grid; Ørsted; EDF; Shell; BP; major infrastructure developers

 **Year Founded**
1946

 **Global Presence**
133 offices in 49 countries

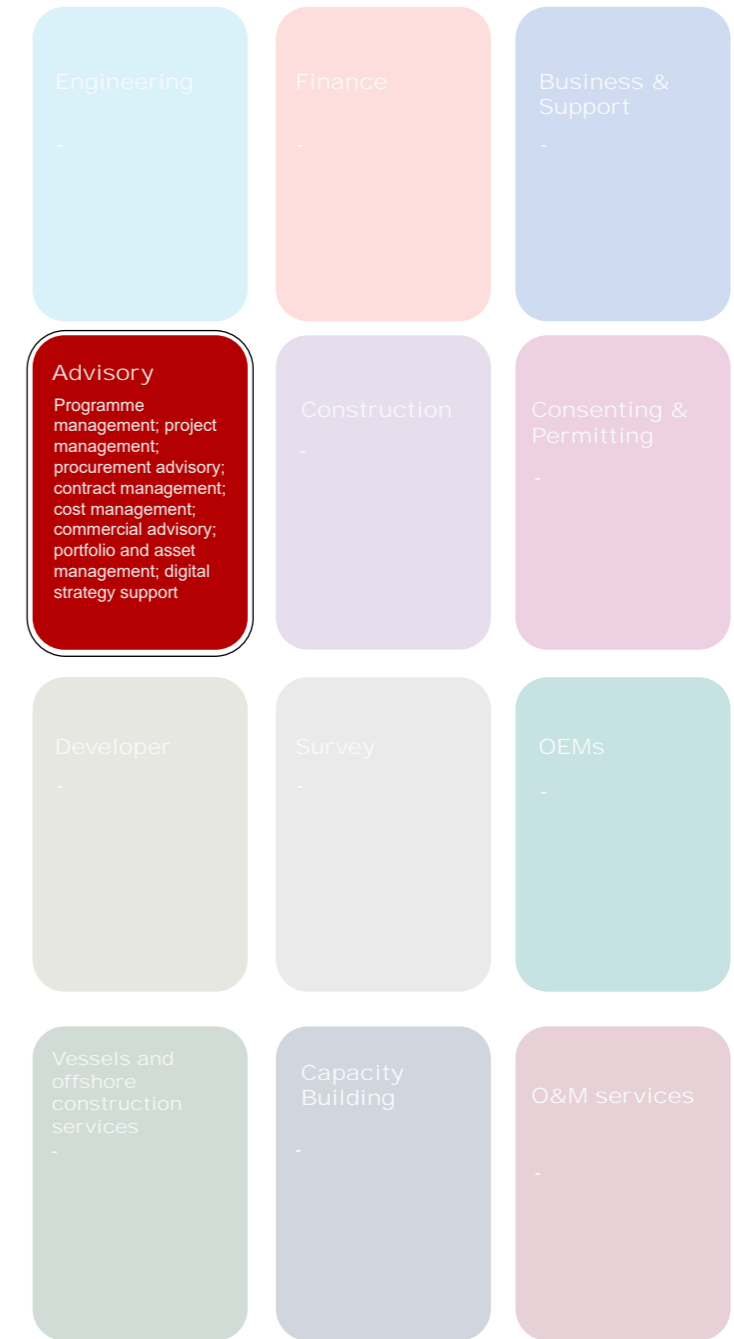
 **International Offices**
Indonesia, Malaysia, Vietnam, Philippines, Singapore, South Korea, Japan, Taiwan, China, Australia



Track Record

- Offshore infrastructure management
Provided programme, project and cost management services for offshore and marine infrastructure projects
- Procurement & contract advisory
Delivered procurement strategy, contract management and commercial advisory for complex infrastructure programmes for the for the SSE Net Zero Acceleration Programme across France, Italy, Greece, Spain, the UK and Japan
- APAC infrastructure delivery
Energy transition grid infrastructure projects for the DoWin Epsilon offshore transformer platform from its construction in Singapore to its installation in Germany

Core Services and Capabilities



Certifications

- ISO 9001, ISO 14001


Awards and Recognition

- Please contact the company for this information

Contact Person

James Theobalds 

<https://www.linkedin.com/company/turner-&-towntsend/> 



Company Overview

Venterra is a dedicated offshore services platform established in 2021. It supports the rapid expansion of the offshore industry by providing a wide range of services to developers and tier one contractors across the full lifecycle of offshore assets. Venterra is made up of ten member companies including Balltec, CAPE Holland, FoundOcean, Gavin & Doherty Geosolutions, INSPIRE Environmental, Naver Energy, Oceanscan, Ordtek, Osbit, and Partrac. Venterra places a strong emphasis on innovation. This includes leading the utilisation of greener construction materials and nature-based design to reduce the impact of offshore wind on marine habitats.

Key Clients

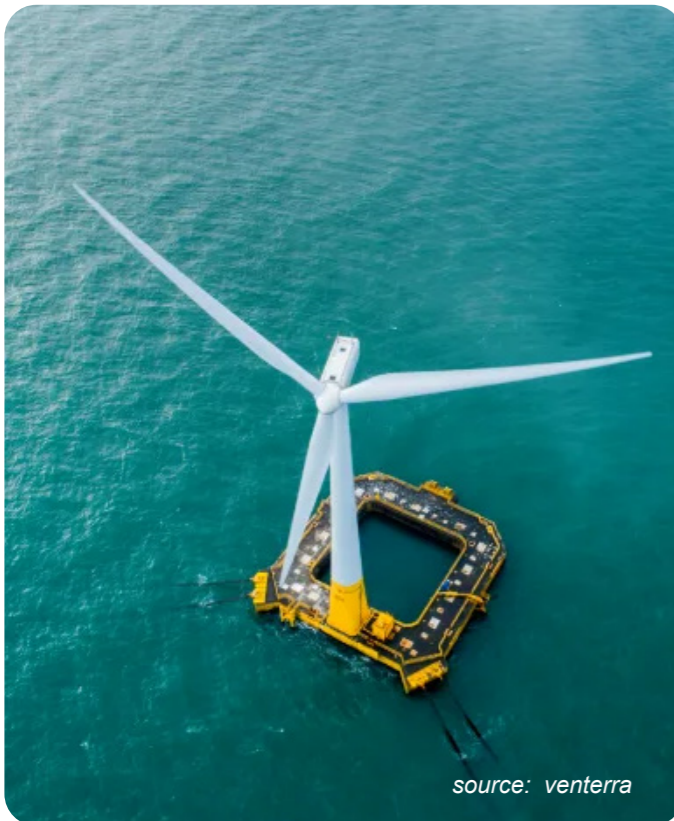
Please contact company for information

Company Name
Venterra

Year Founded
2021

Global Presence
Please contact company for information

International Offices
Global: UK, US
Taiwan (nearest to SEA)

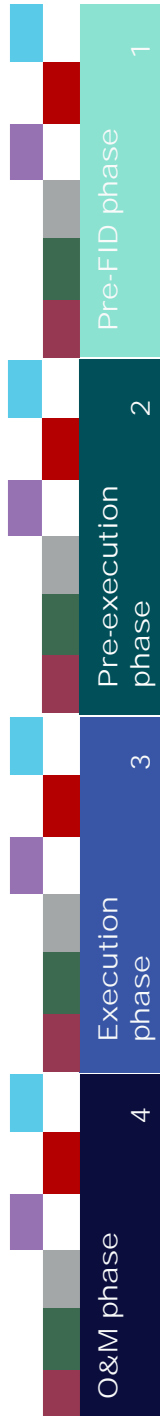


Track Record

- Integrated offshore services
Delivered integrated engineering, surveying and advisory services for offshore energy infrastructure across UK and Europe
- International portfolio
Supported offshore and marine energy projects across Asia-Pacific and the Americas

Core Services and Capabilities

Engineering Engineering, geotechnical analysis, design	Finance -	Business & Support -
Advisory Project management and lifecycle asset management	Construction -	Consenting & Permitting Environmental consenting
Developer -	Survey geotechnical, hydrographic, metocean, and UXO surveys, concept design and environmental consenting	OEMs -
Vessels and offshore construction services Construction, including procurement and fabrication, transport and installation equipment, structural grouting services, foundation component	Capacity Building -	O&M services Operation and maintenance through to decommissioning; asset lifecycle support



Certifications

- ISO 9001; ISO 14001; ISO 45001

Awards and Recognition

- Please contact the company for this information

Contact Person

Paul Doherty 

EVP Engineer 

paul.doherty@venterra-group.com 

<https://www.linkedin.com/company/venterra-group/> 


+44 2031 546 347 





Company Name
Wood

Company Overview

Wood is a global engineering and consulting company providing technical, advisory and project delivery services across energy and infrastructure sectors. The company supports offshore wind and interconnector projects through front-end engineering, detailed design, owner's engineering, environmental and consenting support, project management and asset lifecycle services. Wood brings integrated capabilities across development, construction and operations, helping clients manage risk, optimise designs and deliver complex offshore infrastructure projects.

 Year Founded
Please contact the company for this information

 Global Presence
600 offices in over 60 countries

 International Offices
Thailand; Malaysia; Australia; India; Singapore

Key Clients

National Grid (UK), TenneT, Statnett, Energinet, SP Energy Networks, SSEN Transmission



source: wood



source: wood



source: wood



Track Record

Electrification and energy storage

Turnkey engineering and development services for BESS with a total of 300 MWh -CIP COalburn project 500 MW+ BESS

Cable engineering advisory

Delivered subsea cable design, installation support and integrity services, including in APAC

Solar

Delivered 500 solar projects globally, including 250+GW solar PV projects including due diligence, permitting to engineering studies

Core Services and Capabilities



Certifications

- IEC 17025


Awards and Recognition

- Please contact the company for this information

Contact

web.enquiries@woodplc.com 

<https://www.linkedin.com/company/woodplc/> 



Company Overview

WSP is one of the world's leading professional services firms, uniting our engineering, advisory and science-based expertise to make a positive impact WSP UK is a leading provider of solutions for property, transport, environment and energy sectors. WSP has 32 offices in the United Kingdom.

Key Clients
L&T, KALPATARU, Masdar, Marubeni

Company Name
WSP UK Limited

Year Founded
1998

Global Presence
73000 number of employees worldwide

Geographical Presence
SEA
Indonesia, malaysia, Philippines, Thailand, Singapore, Vietnam



Track Record

- Supporting the Greenlink interconnector from feasibility into construction

WSP has provided wide-ranging professional services to this project that will now construct a subsea and underground cable that will link the power markets in Great Britain and Ireland.

With a power rating of 500MW, Greenlink – which will run between County Wexford in
- East West Interconnector

Voted as Engineers Ireland's Project of the Year 2013, the East West Interconnector is a key enabler in meeting the Irish government's target to generate 40 percent of electricity from renewable sources by 2020.

At the time of commissioning, it was the largest voltage source converter (VSC) scheme in
- TenneT 2GW Land Station Program

Bringing sustainable wind energy from the North Sea to 35 million homes in the Netherlands and Germany.

Core Services and Capabilities

Engineering Basic Engineering Owner' Engineer Power System Studies Environment Studies Energy Assessment Cost Estimate	Finance -	Business & Support -
Advisory Energy & Generation Digital Advisory Transformation Advisory Waste & Environment Advisory Carbon & Climate Change Real Estate Advisory	Construction -	Consenting & Permitting -
Developer -	Survey Geotechnical Survey	OEMs -
Vessels and offshore construction services -	Capacity Building Technical Trainings for Engineering Consultancy related scope	O&M services Engineering Consultancy Services, Baseline Survey (LTOM)




Certifications

- ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

Awards and Recognition

- 2024- IJ Global (MENA Technical Advisor of the Year)

Contact Person

Ashwani Sachar 
 Senior Advisory Director- Power & Energy 
 Ashwani.Sachar@wsp.com 
<https://www.linkedin.com/company/wsp> 
 + 971504349027 




Company Name
Wood Thilsted


Company Overview


Wood Thilsted is an offshore wind engineering consultancy specialising in geotechnical engineering, structural design and foundation engineering. The company supports offshore wind and interconnector-related infrastructure through site assessment, detailed design, construction support and asset life-extension advisory services.

Key Clients

Ørsted; RWE; Vattenfall; Equinor; Copenhagen Infrastructure Partners

 Year Founded
2005

 Global Presence
Please contact the company for this information

 **International Offices**
Japan; Taiwan; South Korea



Track Record

- The East Anglia Hub

Progressed from feasibility studies at FEED stage to full detailed design across multiple offshore wind sites. Supporting large-scale turbines in deep water, the project delivers 3,100 MW capacity from 263 turbines. Ongoing design refinement continues to optimise costs, reduce risks, and support Iberdrola's renewable energy ambitions.
- The Thor Offshore Wind Farm

Advances Denmark's renewable energy capacity through FEED and detailed design. Featuring 72 turbines with 1,000 MW capacity, the project integrates geotechnical analysis, structural design, and load assessments. Delivered by a multidisciplinary team, it supports efficient engineering solutions and strengthens large-scale offshore wind development expertise.

Core Services and Capabilities



Certifications

- ISO 9001; ISO 10005; ISO 14001; Achilles; B Corp

Awards and Recognition

- Please contact the company for this information

Contact Person

Nick Harpur 

tenders@woodthilsted.com 

<https://www.linkedin.com/company/wood-thilsted-partners/> 

+44 7460 460 393 




Company Name
XLINKS LIMITED


Company Overview


Xlinks is a global developer with a vision of providing affordable and reliable clean power at scale. This is achieved through multi-GW projects focused on renewable generation and/or HVDC connections to create firm power that meets local demand or is transported to demand centres. The Xlinks team has leading expertise in HVDC engineering, renewable generation development, project financing and commercial structuring, and differentiated grid & system integration.

Key Clients

The clients currently publicly known are the Morocco UK Power Project, Sila Atlantik, & Qantara Med

 Year Founded
2019

 Global Presence
62 number of employees worldwide

 **International Offices**
Please contact company for further information



Track Record

- Morocco UK Power Project

The Morocco UK Power Project is the delivery of 3.6 GW of renewable generation to the South West of the UK via a 4000km subsea HVDC cable system. Power generated at a hybrid wind, battery, and solar site in Morocco, supplies a flexible and dispatchable power profile of green electrons to the UK.
- Sila Atlantik

Sila Atlantik is the delivery of 3.6 GW of renewable generation to the North of Germany via a 4800km subsea HVDC cable system. The power is generated at a hybrid wind, battery, and solar site in Morocco, supplying a flexible and dispatchable power profile of green electrons to Germany.
- Qantara Med

Qantara Med is the delivery of Giga-Watts of renewable generation to the South of France via a trans-Mediterranean subsea HVDC cable system. The power is generated at a hybrid wind, battery, and solar site in Morocco, supplying a flexible and dispatchable power profile of green electrons to France.

Core Services and Capabilities

<p>Engineering</p> <p>HVDC system design, Routing, Technical compliance, Cable system design, System performance, Cable installation methodology</p>	<p>Finance</p> <p>Commercial structuring, Development finance, Project finance, Project equity, Project insurance lead, Revenue strategy</p>	<p>Business & Support</p> <p>Risk management, Governance, Corporate affairs, Corporate insurance lead, Legal contract management</p>
<p>Advisory</p> <p>-</p>	<p>Consenting & Permitting</p> <p>Onshore EIA coordination, Offshore EIA coordination, Compliance monitoring, Stakeholder engagement, Onshore & Offshore permitting, Construction permitting</p>	
<p>Developer</p> <p>We are a developer of onshore and offshore transmission systems</p>	<p>Survey</p> <p>-</p>	<p>OEMs</p> <p>-</p>
<p>Vessels and offshore construction services</p> <p>-</p>	<p>Capacity Building</p> <p>-</p>	<p>O&M services</p> <p>We can provide O&M services for the projects we develop</p>



Certifications


- Cyber Essentials Plus

Awards and Recognition


- Time's World's Top Green Companies 2025

Contact Person

Will Short 

Investment and Strategy Director 

Will.Short@xlinks.co 


<https://www.linkedin.com/company/xlinks> 





Company Name
Xodus

Company Overview

Xodus is a specialist energy consultancy providing integrated advisory, engineering and environmental services across offshore and subsea energy infrastructure. The company supports projects from early market and site assessment through concept design, FEED and delivery, with particular expertise in subsea cable engineering, burial risk assessment, commercial and supply-chain analysis, and stakeholder engagement. Xodus combines technical, economic and digital capabilities to support complex marine energy developments across global markets.

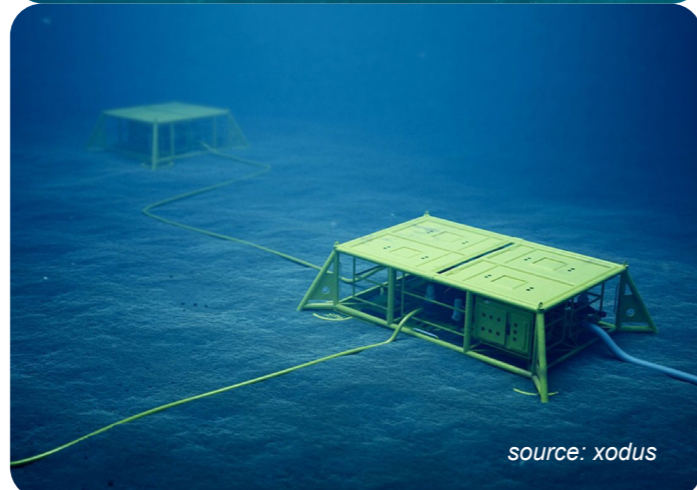
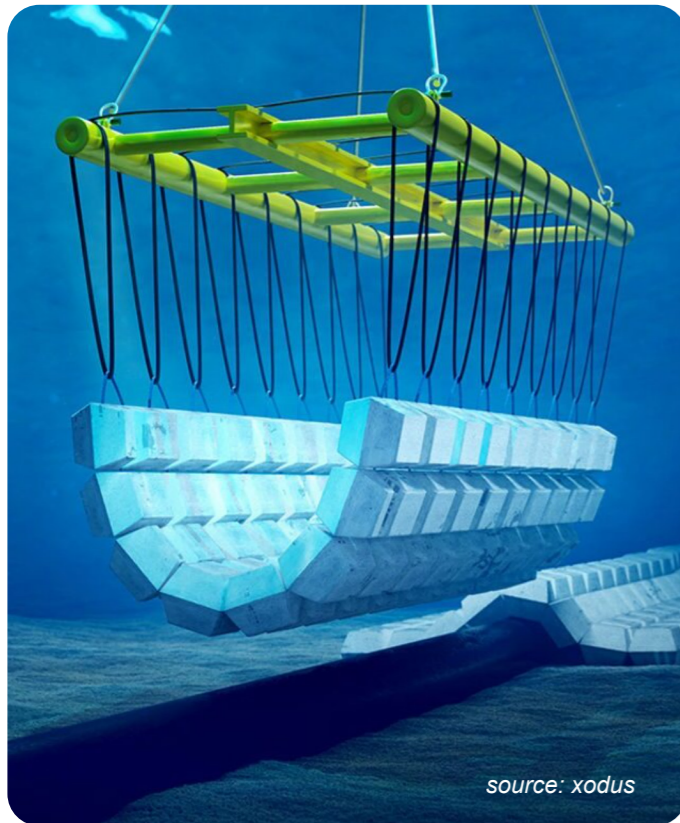
 Year Founded
2005

 Global Presence
Please contact the company for this information

 **International Offices**
Japan, UAE, Australia

Key Clients

Please contact the company for this information



Track Record

- Subsea cable engineering

Delivered cable burial risk assessment, marine energy infrastructure development for subsea power cable systems in Europe and Asia (HVAC cable owner's engineering for a project in France)
- Offshore infrastructure advisory

Provided commercial, technical and supply-chain analysis supporting economic impact analysis in Europe, Asia, and Australia
- Asia-Pacific project delivery**

Supported marine and subsea energy projects in Japan, Taiwan and Australia, including engineering studies, ports analysis, stakeholder engagement and Environmental impact assessments

Core Services and Capabilities



Certifications


- ISO 9001, ISO 14001
ISO 45001, Achilles UVDB

Awards and Recognition

- Please contact the company for this information

Contact Person

Adrian De Andres 

adrian.deandres@xodusgroup.com 

<https://www.linkedin.com/company/we-are-xodus/> 



3

Annex

Full List of UK Companies'



Annex

The following alphabetical list highlights a wider set of UK-based organisations active across energy, infrastructure, finance, advisory and supporting services, reflecting the breadth of British capability relevant to the ASEAN Power Grid and wider regional energy transition.

ABL Group	Charles Russell Speechlys	GE Vernova	LCP Delta	Pinsent Masons	Stephenson Harwood
Acteon Group	Clarksons	Gemserv	Legal & General Capital	Prysmian UK	Stantec UK
Aggregate Industries (Holcim)	Clifford Chance	GHD	Linklaters	PSC Consulting	Sungrow UK
Alan Turing Institute	CMS	GKN Aerospace	Lloyds Banking Group	PwC UK	Sulmara
Allen & Overy (A&O Shearman)	Cornwall Insight	Global Maritime	Lloyd's Register	Queensgate Investments	Sweco UK
Antin Infrastructure Partners (UK)	CRA International	Greencoat Capital	LRQA	Red Engineering Design	Systemiq
Aon UK	Cundall	Greencoat UK Wind	Lucy Electric	RES (Renewable Energy Systems)	Tarmac (Heidelberg Materials)
Arcus Infrastructure Partners	Dalmore Capital	Hawker Siddeley Switch-gear	M&G Investments	RINA Consulting	Tata Projects (UK presence)
Arup	Deloitte UK	Herbert Smith Freehills	Marriott Drilling Group	Rolls-Royce Electrical	TESMEC UK
Ashurst	DESNZ (Department for Energy Security and Net Zero)	HICL Infrastructure	Marsh	Rotech Subsea	The Switch (Vacon / Danfoss)
AtkinsRéalis	EA Technology	Hill & Smith Holdings	Megger Group	RWE Renewables UK	TNEI
Aurora Energy Research	EDF Energy R&D	Howdens	Mott MacDonald	SafeLane Global	Tractebel UK
Aviva Investors	EDF Trading	HSBC UK	National Composites Centre	Schneider Electric UK	Turner & Townsend
Babcock International	Ecotricity	Hymans Robertson	National Grid Ventures	SeaRoc	UK Export Finance (UKEF)
Balfour Beatty	Enel Green Power UK	Infracapital (M&G)	NatWest Group	Sequoia Economic Infrastructure Income Fund	UK Energy Research Centre (UKERC)
Barclays UK	Energy Systems Catapult	Innovate UK	NERA Economic Consulting	Shell Energy Europe	Vattenfall UK
Baringa Partners	Engie UK	International Public Partnerships (INPP)	Net Zero Technology Centre	Shell Energy Retail	Venterra
BayWa r.e. UK	Enshore	Investec	Northleaf Capital Partners	Siemens Energy UK	Vestas UK
Bechtel	Equinor UK	ITPEnergised	Norton Rose Fulbright	Skanska UK	Viaro Energy
Bird & Bird	Equitix	Jacobs	Octopus Energy	Smarter Grid Solutions	Volitalia UK
Black & Veatch	ERM	James Fisher and Sons	Octopus Renewables Infrastructure Trust (ORIT)	SmartestEnergy	Vysus Group
BMT	Everoze	JDR Cable Systems	OEG	Sonnedit	WSP UK
British Gas (Centrica)	EY UK	JUMBO Offshore	Open Energi (Sembcorp)	SPX Transformer Solutions UK	Xlinks
Burns & McDonnell	Fichtner	Kaluza	Orrick UK	Sphera	Xodus
Buro Happold	Foresight Group	Kent	Ørsted UK	Spirax Sarco	Zenobē Energy
BVG Associates	Frazer-Nash Consultancy	Kingspan Group	OWC	Statkraft UK	Zouk Capital
Carbon Trust	Frontier Economics	Kraken	Oxera	Statkraft Markets	
		Laing O'Rourke	PA Consulting	Sterling & Wilson UK	

This LookBook is not intended to be exhaustive. British businesses with relevant experience or capabilities that are not included are encouraged to contact the UK Government, via the UK Mission to ASEAN, to explore opportunities for future engagement.

✉ UKMissiontoASEAN@fcdo.gov.uk