



British Office

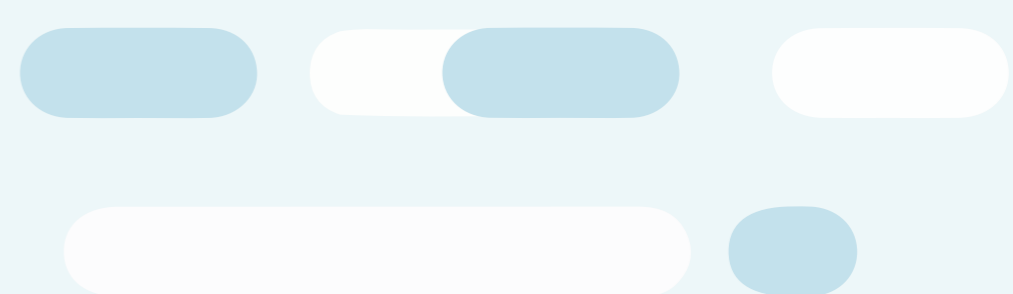
台北

British Chamber
of Commerce in Taipei

UK OFFSHORE WIND PAVILION

英國離岸風電館

Energy Taiwan 2022



UK AND TAIWAN OFFSHORE RENEWABLE ENERGY

The British Office Taipei, together with the British Chamber of Commerce in Taipei (BCCTaipei) are hosting the UK Offshore Wind Pavilion at Energy Taiwan 2022, showcasing UK offshore wind supply chain companies committed to supporting Taiwan's offshore wind developments.

UK Offshore Wind Industry

The UK has a total pipeline of up to 86GW of offshore wind, ranking the UK top in the world. The UK is home to the world's first floating wind farm and one of the world's largest commercial rounds for floating offshore wind in Scotland. In order to meet net-zero targets for renewable energy output by 2050, up to £160m in government is available to accelerate the growth of innovative technology and increase the capability of floating offshore wind around the UK.

The UK has almost twenty years of renewable energy engagement with Taiwan, especially on offshore wind. Since 2004, the British Office Taipei has been sharing the UK's experience in energy policy, industrial development and R&D with Taiwan. The BCCTaipei's UK Renewables Committee is playing an active role in supporting the promotion and development of the local talent pool and the facilitation of business cooperation to further enhance the local supply chain.

UK offshore wind in Taiwan

Taiwan is now the UK's largest offshore wind market in Asia Pacific region with over 36 UK offshore wind companies having opened offices in Taiwan; many of these offices serving as the regional Asia-Pacific hub. The UK's credit agency, UK Export Finance, which will be exhibiting at the Pavilion, has provided more than GBP 500 million in credit guarantees to 3 offshore wind farms in Taiwan.

英國與台灣 離岸再生能源

英國在台辦事處與台北英僑商務協會（BCCTaipei）將參加2022年台灣國際智慧能源展，攜手英國離岸風電業者設立英國離岸風電館，分享英國在離岸風電及浮動式離岸風電產業相關創新技術及風場運維專業，支持台灣離岸風電產業發展，共同邁向綠色永續未來。

英國再生能源發展趨勢

英國積極發展離岸風電產業，目前預計之離岸風電總裝置容量潛能已高達86GW，位居全球第一。早在2017年設立全球首座浮動式離岸風場 — Hywind Scotland，而另一座位於蘇格蘭的Kincardine風場則是目前全球最大已商轉的浮動式風場之一。為了實踐「2050淨零碳排」再生能源的目標，英國政府挹注1.6億英鎊資金，加速創新技術的發展，積極提昇英國浮動式離岸風場的基礎設施及能力。

英國與台灣在再生能源相關產業的合作已經有將近20年的交流經驗，特別是在離岸風電產業方面。自2004年起，英國和台灣產官學界共同合作發展離岸風電產業，持續分享英國在能源政策制定、產業供應鏈發展、及創新研發等實務經驗。台北市英僑商務協會的英國再生能源委員會(UK Renewables Committee, UKRC)也積極促進並培育本地離岸風電人才，協助會員間的商業合作，將英國再生能源的領先技術引入台灣，協助台灣能源轉型，進而創造英國與台灣產業發展及合作機會。

英國再生能源在台灣

為了支持台灣的離岸風電計畫，目前已經有超過36家英國離岸風電業者在台灣設立據點，找尋合作的計畫與商機，其中更有將台灣設為其亞太區的營運總部。提供英國出口業者融資與保險服務的英國出口信貸局（UK Export Finance）總計已提供超過5億英鎊融資，協助台灣建立3座離岸風場。

UK RENEWABLES & ENERGY TAIWAN 2022

BCCTaipei UK Renewable Committee (UKRC)

The UKRC is a platform for networking and collaboration among its members to build relationships across the supply chain of renewables between Taiwan and the UK, facilitate exchange of lessons learned and experiences among its members, the Taiwanese industry and the general public. The UKRC represents its members to raise issues towards the Taiwanese government and create awareness of renewables within industry, academia and the general public.

UK companies exhibiting at Energy Taiwan 2022

12 UK companies (in alphabetical order) with business operations in Taiwan will be exhibiting at the UK Offshore Wind Pavilion to demonstrate UK supply chain expertise on offshore windfarm planning & construction, engineering consulting, O&M services, green energy industry recruitment, floating wind technology, subsea equipment, ocean surface measurement, satellite telecommunication networks, and temporary power & temperature solutions for offshore wind farms.

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Technology

 **Correll**
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 FLOTATION ENERGY

 **inmarsat**

James Fisher
Renewables



 **MIROS**

OWC
AqualisBraemar LOC Group

 **sulmara**
SUBSEA

 TaylorHopkinson
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 **UK Export**
Finance

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英國再生能源 與「台灣國際智慧能源週」

台北市英僑商務協會英國再生能源委員會(UKRC)

英國再生能源委員會（UKRC）支持再生能源在台灣的發展，提供台灣再生能源供應鏈成員互相聯繫與合作的平台。UKRC積極建立英國和台灣之間再生能源供應鏈業者的合作關係，促進其與大眾之間的交流。

籌組英國館展出

英國在台辦事處與台北市英僑商務協會攜手12家已經在台灣開展業務的英國供應鏈代表參與今年「英國離岸風電館」（UK Offshore Wind Pavilion）展示，分享英國在離岸風電產業的相關專業，包括運維服務、開發及工程服務、臨時電力及溫度控制，以及目前最被熱烈討論的浮動式離岸風電等。

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UK GOV. & BCCTAIPEI

英國在台辦事處與台北市英僑商務協會



British Office

The British Office in Taipei is aiming to maintain and develop relations between the UK and Taiwan. We secure UK and global prosperity by promoting and financing international trade and investment. We help UK businesses export, drive inward and outward investment, negotiate market access and trade deals.

英國在台辦事處致力於促進及發展英國與台灣雙邊合作關係，透過促進國際貿易和投資確保英國和全球的經濟繁榮。我們幫助英國企業擴展海外商機、推動對內和對外投資、協商市場准入機制和貿易協議等。

台北

British Chamber
of Commerce in Taipei

The British Chamber of Commerce in Taipei (BCCTaipei) champions the UK-Taiwan business interests of its members. It is an independent, non-governmental, non-profit association made up of organisations and individuals affiliated with the UK.

BCCTaipei's mission is to support the commercial, social and cultural needs of British firms and community in Taiwan, as well as the commercial, social and cultural access of Taiwanese firms and community in Britain.

台北市英僑商務協會(又稱英國商會; BCCTaipei)，致力為英國企業在台運營創造的最佳環境。通過各項活動及行業特定的論壇協助會員，來為他們創造更多商機。

本會支持並宣傳英國公司與台灣之商業、社會及文化需求。另外亦與英國在台辦事處、台灣及英國政府、貿易組織緊密合作，並為會員提供服務。

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英國出口信貸局



Details

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Company Introduction

Aggreko is a world-leading provider of mobile modular power, temperature control and energy services. From unique commercial industrial projects, through to utility provision and offshore wind projects, we are focused on solving our customers' challenges to provide cost-effective, flexible and greener solutions.

It takes power to make power. Constructing offshore wind farms will need standby power from auxiliary generators for a range of functions. Besides providing power for construction, Aggreko can provide vital technical and power support solutions throughout the commissioning phase of your wind project to ensure equipment is efficiently tested and proven reliable after installation. Aggreko's temporary power and temperature control solutions can help prevent project delays and reduce risk.

We offer offshore certified generators, oil-free air compressors, microgrids, hybrid & battery storage solutions and much more.

Since 1962, Aggreko has grown to more than 6,000 employees, operating in around 190 countries.

Key products and services

Power and temperature control solutions for offshore renewable energy projects. From the moment a renewables energy project enters construction, Aggreko's temporary power and temperature control solutions can help to prevent project delays and reduce risk.

Aggreko provides power for:

- drilling operations and piling for foundations
- heavy lift vessels for deploying equipment
- cable laying both from shore-to offshore and between arrays
- offshore sub-station testing and commissioning
- primary power until grid connection
- construction equipment for erecting offshore turbines
- preserving turbine ancillaries until grid power is established.



Chiller



Oil Free Aircompressor



Loadbanks



Transformer



Generator



Genset Canopy

Commissioning

Aggreko can provide vital technical and power support solutions throughout the commissioning phase of your project to ensure equipment is efficiently tested and proven reliable after installation.

Aggreko's technical support team design bespoke power and load packages that allow you to complete your commissioning requirements prior to grid connection. With fewer schedule bottlenecks you will be able to keep your commissioning team onsite, preventing delays and alleviating additional project costs.

Our commissioning support services include:

- power and load banks to test transformers, switchgear and electronic systems at both low and high voltages
- high voltage power for flux tests of substation transformers
- low voltage power to carry out static commissioning of turbines and hydraulic systems
- high voltage power ring main testing for both single and multiple wind turbine arrays from the offshore sub-station
- chilled water plant to enable commissioning of HVDC converter stations prior to the seawater cooling systems coming on line.

Unique Selling Proposition

| Commissioning with offshore certified generators

Aggreko can provide technical and power support solutions throughout the installation and commissioning phase of your project to ensure equipment is efficiently tested and proven reliable after installation. We provide light weight, offshore certified generators with leading health & safety quality standards as well as the highest emission standards in the industry.

| Oil-free air compressors for bubble curtains

In order to protect marine life in the Taiwan strait, Aggreko provides oil-free air compressors for bubble curtains.

These oil-free air compressors are specifically designed to be used in an offshore environment to withstand the harsh condition and to cause no harm to the ocean.

| Stage V generators, Battery storage & Hybrid solutions

Designed to cut down on harmful pollutants, our Stage V generators are fully compliant with the European Commission's Medium Combustion Plant Directive (MCPD). They operate in the same way as the cleanest car engines limiting carbon monoxide, nitrogen oxides and particulate matter to provide efficient low carbon temporary power.

An integral part of a lower carbon future is energy storage. Our fleet of hybrid batteries can be used across a variety of applications for a large range of sectors, enabling you to maximise your operational output whilst minimizing downtime and emissions.



Details

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Company Introduction

Dedicated to sustainable development, Arup is a collective of designers, consultants and experts working globally. Founded to be humane and excellent, we collaborate with our clients and partners using imagination, technology, and rigour to shape a better world.

In Asia, we combine local knowledge and insight with seamless global expertise, providing clients with access to our full range of skills and experience across the firm. With a local headquarters in Hong Kong, we have been active in Asia for over 40 years, employing more than 3,000 staff in 21 offices across the region and are therefore trusted partners to many of the local clients.

We are a leading multidisciplinary consultancy with extensive experience in the planning, design and management of offshore wind energy projects across the world. Our services encompass supply to demand and, in particular, the connecting infrastructure, making use of existing skills developed over many years for other markets that are ideally suited to renewable energy applications.

We provide our clients with an integrated package of skills to address the often complex strategic and detailed design issues. Our range of skills allows us to examine all the processes related to wind farm development, from site selection through to environmental planning, detailed design and decommissioning.

Key products and services

Wind Resource/ Assessment/ Site Selection

"OPTIF is Arup's in-house offshore wind foundation design tool, providing Arup's technical experience and best practice consolidated. It is a fully automated end-to-end automation product that rapidly speeds up design analysis processes and provides optimised solutions reducing steel tonnage and cost for clients.

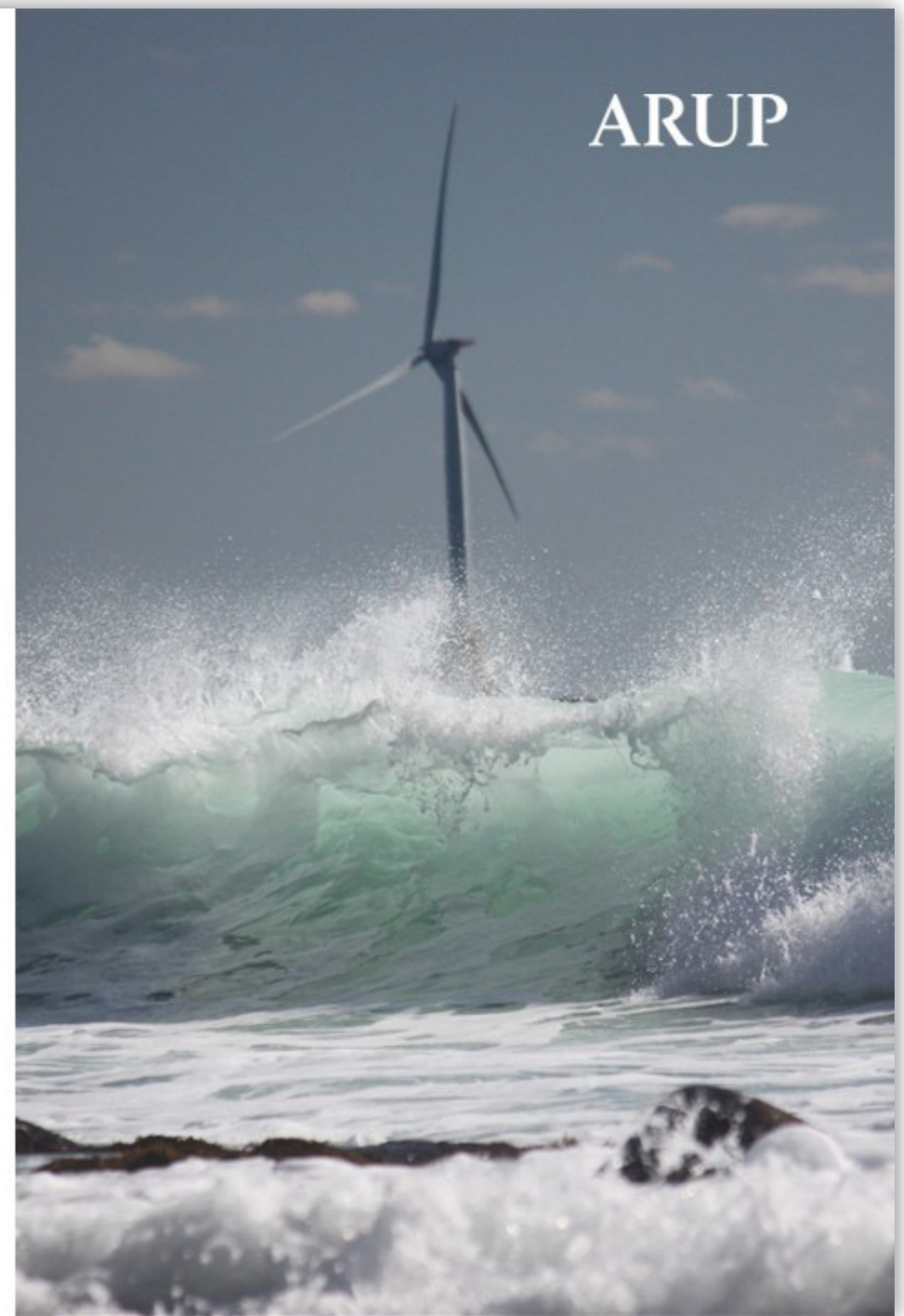
Due to variations in site conditions, each offshore wind foundation is designed bespoke to its individual site. OPTIF provides a suite of efficient and optimised foundation design assessment tools for the main fixed foundation types of monopiles and jackets, designing for conditions found across offshore wind markets globally. The tools combine various structural and geotechnical programmes to undertake complex soil-structure interaction analyses in a continuous manner as a single end-to-end automation digital product. It can significantly shorten the manual iterative processes from hours to minutes, providing a full set of output results to justify each design while allowing more refined and bespoke design cases to be developed."



Unique Selling Proposition

- i) Design excellence for a variety of offshore wind foundation systems
- ii) Strong local presence in Taiwan and Asia, while bringing a global network of resources
- iii) Development of digital tools to enhance the design efficiency to optimise solutions faster and cheaper

Optif | Optimised Foundations



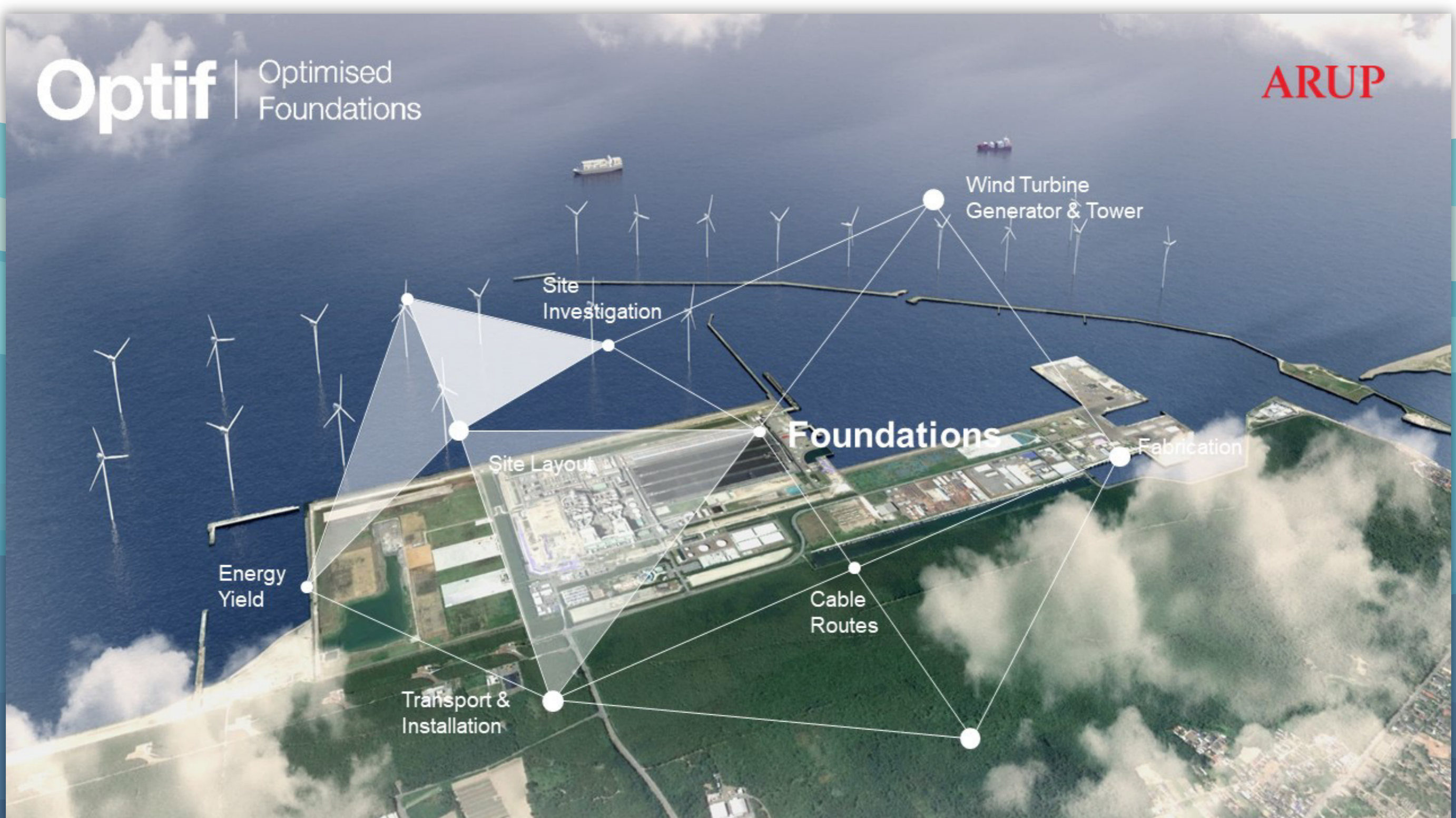
Optif | Optimised Foundations

ARUP



Optif | Optimised Foundations

ARUP



Details

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Company Introduction

Ashtead Technology is a leading international subsea equipment rental and solutions provider for the global offshore energy sector. Through our three service lines – Survey & Robotics, Mechanical Solutions and Asset Integrity – we support the installation, IMR (inspection, maintenance & repair), and decommissioning of offshore energy infrastructure. In addition to a comprehensive range of underwater equipment, we provide advanced technologies, integrated services and custom-built solutions to meet our customers' complex engineering challenges. Ashtead Technology offers one of the largest independent equipment rental fleets in the industry with over 17,000 assets and we continue to invest to ensure we can offer the broadest and most technologically advanced equipment available to support our customers globally.

Ashtead Technology employs more than 200 people and services its customers from nine facilities located in key offshore energy hubs in the UK, UAE, Americas and Asia Pacific.

Key products and services

Diamond Wire Saw

Ashtead Technology offers an extensive fleet of diamond wire saws which are ideal for cutting through multi-string casings, vertical or horizontal cross members either subsea or topside. Our patented in-house designed and built systems are available in several sizes ranging between 4in – 84in and can be further customised to suit specific project requirements. These systems are located globally and are available for rapid mobilisation on a flexible rental basis, with or without personnel.

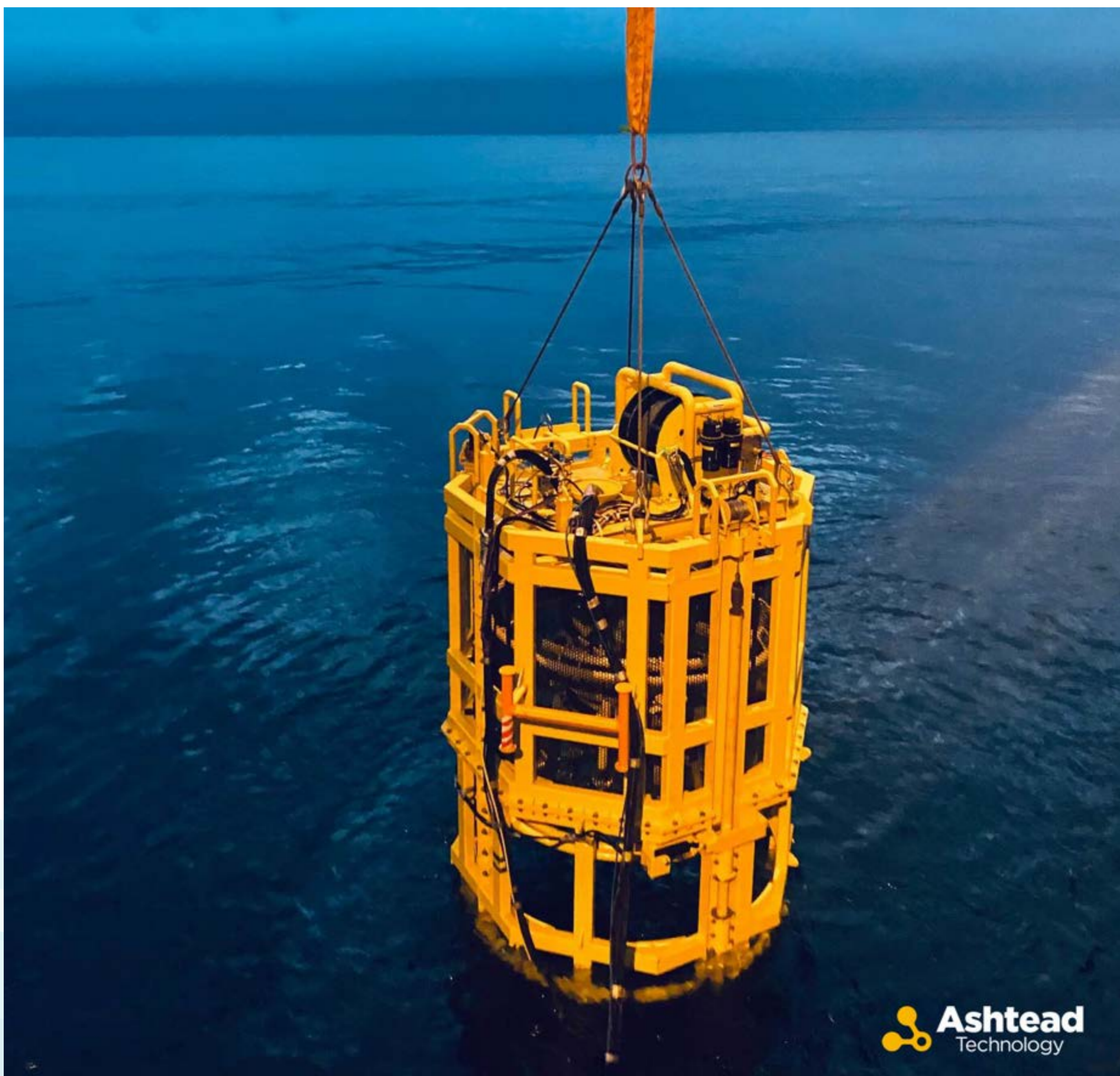


Unique Selling Proposition

Ashtead Technology offers an extensive and diverse range of equipment within the subsea rental and services market, and consistently remains at the forefront of embracing new technologies and solutions. Significant investment is dedicated every year to the processes of acquiring new subsea equipment and upgrading the existing fleet in line with market demands and customer needs.

Ashtead Technology operates globally and provides the necessary expertise within each region to react quickly and effectively to our customer's project requirements. Ashtead personnel are highly experienced and well versed across a range of disciplines, which complements our three key product service lines.

Ashtead Technology has an extensive history of innovation and significant track record in supporting a wide range of projects in subsea construction, decommissioning, inspection and many other disciplines. Through a range of field-proven solutions and integrated service offerings we are able to provide effective support for a vast array of projects within the global offshore energy sectors.



Details

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Company Introduction

Specialising in the renewable energy sector, Correll are a global leader in the provision of engineering, installation and maintenance services - including High Voltage (HV), Low Voltage and Fibre Optic Engineering, Control Room Asset Monitoring, HV Safety Rules, Construction Support and Service Operations and Maintenance.

Our head office is based in the North East of England, with additional offices and operational bases strategically located in Europe, Asia and the USA to support global offshore wind projects.

The Correll Group have extensive experience of working on many of the most significant wind farms across the UK, Europe, Asia, and most recently in the emerging US offshore market, and with a team of over 250 technicians across the business we present a strong and substantial offering to the onshore and offshore renewable energy sector.

Key products and services

Electrical Engineering – Low Voltage / High Voltage / Fibre Optic / Termination & Testing / Subsea Operation / Cable Installation / HV Management / Operations & Maintenance etc.

Unique Selling Proposition

1. "Best Practice" operational model specifically targeted to the offshore wind sector enables the group to deliver their unrivalled services "from concept to completion" to clients' specific requirements wherever they operate in the world.
2. Provide turnkey packages for both cable installation (pull-in) and termination and testing services.
3. Extensive experience of working on many of the most significant wind farms across the UK, Europe, Asia, and most recently in the emerging US offshore market.





FLOTATION ENERGY

www.flotationenergy.com

Details

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Company Introduction

Flotation Energy delivers clean, green, renewable energy by using our expertise in floating and fixed offshore wind. Perhaps best known for our project in Kincardine - the world's largest grid connected floating offshore windfarm; our team has progressed from pioneering demonstrator energy transition and floating offshore wind projects to delivering fast-tracked commercial scale offshore wind projects. Flotation Energy is in a strong position to make use of our unique combination of experience, expertise, and insight in offshore wind to identify and develop fixed and floating offshore wind projects. Our existing portfolio of projects in development includes fixed bottom offshore windfarms (480MW Morecambe; 1,200 MW Greystones; 1,500 MW Seadragon) and floating offshore windfarms (100MW White Cross, 1,500 MW Backwater; up to 500 MW Green Volt and 1,500 MW CENOS). Flotation Energy pc was established in 2018 by Allan MacAskill and Nicol Stephen. We have offices in the UK (Scotland), Australia, Taiwan and Japan.

Key products and services

About Flotation Energy: Is a company that develops green energy all over the world. Uses the most advanced technology. And develop the largest floating offshore wind power.

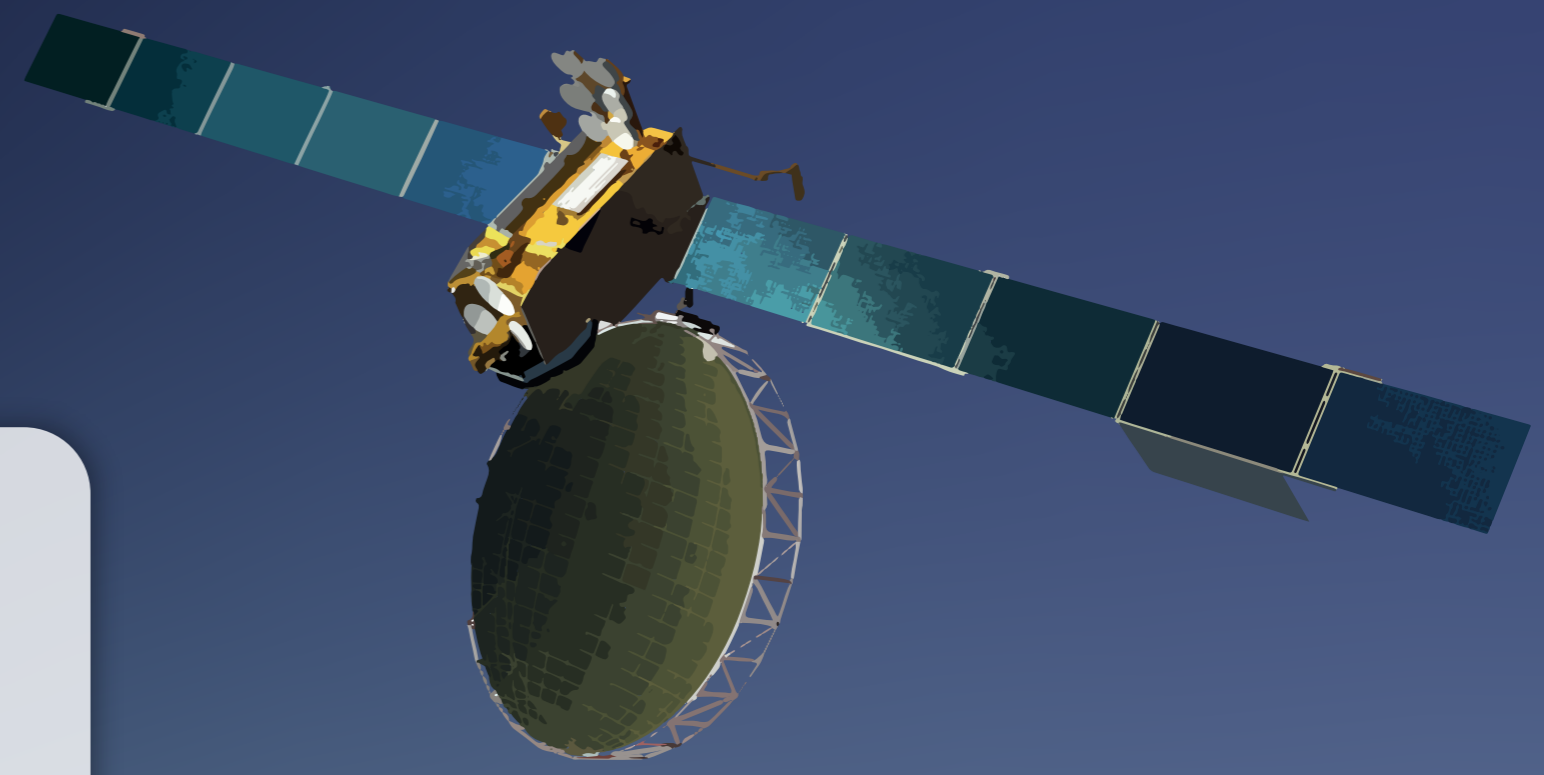
Our Plan: In the UK, Ireland, Taiwan, Japan and Australia is to have 10GW producing windfarms. Constantly expanding the project and aiming at more Key Markets.

Cooperation Prospects: Our goal is to work with major commercial, industrial and Investor Enterprises to establish long-term partnerships. We have a high willingness to work with key stakeholders in early public consultations, and provides the biggest local Economic, Environmental, and Employment benefits.





inmarsat.com



Details

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Company Introduction

Inmarsat delivers world leading, innovative, advanced and exceptionally reliable global, mobile communications across the world – in the air, at sea and on land - that are enabling a new generation of commercial, government and mission-critical services. Inmarsat is powering the digitalisation of the maritime industry, making operations more efficient and safer than ever before. It is driving a new era of inflight passenger services for aviation, while ensuring that aircraft can fly with maximum efficiency and safety. Furthermore, Inmarsat is enabling the rapid expansion of the Internet of Things (IoT) and enabling the next wave of world-changing technologies that will underpin the connected society and help build a sustainable future. And now Inmarsat is developing the first-of-its-kind, multi-dimensional communications network of the future, ORCHESTRA.

Key products and services

Satellite Communications

Utility; Renewable Energy; Machinery Manufacturer; OEMs; Agriculture; Oil & Gas; Transportation

Unique Selling Proposition

- Inmarsat's ELERA L-band network offers unique resilience in all conditions with complete global redundancy, ultra-high security and market-leading, 99.9% availability
- IoT solutions leveraging the ELERA network benefit from seamless coverage and simple deployment in the field
- Inmarsat is the only Geosynchronous Earth Orbit (GEO) operator, with more usable spectrum in every region than any global provider, ensuring the delivery of mission-critical data



www.jamesfisherrenewables.com

Details

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Company Introduction

James Fisher Renewables operates at the forefront of the energy transition, with involvement in projects on many of the earliest arrays. We combine 170 years of marine heritage from the James Fisher group with acquisitions and investment in pioneering technology solutions.

This deep domain expertise is brought to market via a service portfolio focused on installation and commissioning, and operations & maintenance for new and existing offshore wind farms. We specialise in the delivery of niche topside and subsea marine operations, engineering solutions, and software systems.

Key products and services

Operation and Maintenance

Site clearance including UXO EOD, PLGR, & IRM, Excavation, Load measurement & monitoring, Structural monitoring, mooring and fendering systems, Noise attenuation, HV testing, terminations, and O&M, Blade inspection & repair, Digital operational planning & asset management





Unique Selling Proposition

1. Equipped to support every phase of the offshore wind farm lifecycle we have pioneered the delivery of clean energy safely via in-house services including route preparation including UXO EOD and PLGR, bubble curtain operations, cable installation/de-burial, high-voltage cable management, and turbine blade maintenance, and many more.
2. A proven track record supporting over 56 sites across eight countries with our highly experience project execution team.
3. Committed to local content engagement programmes through strategic local partnerships and training local talent to provide a robust supply chain structure in each region.





Details

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Maggie McMillan – VP Renewables

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<https://miros-group.com/>

Company Introduction

Miros is a technology company specialising in cloud-based sea state monitoring through our innovative IoT sensors. For over 38 years the company has been and continues to support the global offshore and maritime markets.

Miros is a trusted provider of reliable, real-time ocean surface data for any off-shore operation. Data is collected directly to the cloud utilising IoT-enabled wave radars, providing real-time and historical data to all life-of-field interfaces, anywhere, anytime and on any device. Enhancing situational awareness increases safety at sea and optimises operational weather windows.

Key products and services

Miros' portfolio of radar-based sensors and software provides accurate, real-time sea state data for weather-sensitive operations offshore e.g., to access wind turbines, substations, construction, or support vessels as well as offering input to asset integrity systems, ports, and coastal monitoring.

- Miros Cloud - Accurate, reliable real-time data delivered via the Microsoft Azure platform.
- RangeFinder - The ultimate stand-alone IoT sensor for wave height, airgap, tide, water level, draught, and wave measurements with millimeter accuracy in all weather conditions.
- WaveWeather - Combined IoT sensors, real-time sea state and meteorological data fundamental for successful planning, decision-making, and execution of offshore activities.
- Wave & Current Radar - A high-performance, remote, dry sensor for the measurement of directional wave spectra and surface currents.
- Wavex - X-Band Radar system for accurate directional wave and surface current monitoring.

Review product portfolio on our website: <https://miros-group.com/products/>



Unique Selling Proposition

1. Data – Accurate, reliable, real-time Wave & Weather data
2. Hardware – Robust “plug & play”, self-calibrating, dry IoT sensors with minimal maintenance requirements
3. OPEX reduction – Optimally placed multiple sea state and weather point measurement devices across a project site can provide OPEX savings of £1million GBP per project per annum



Details

Name: Luis Gonzalez-Pinto

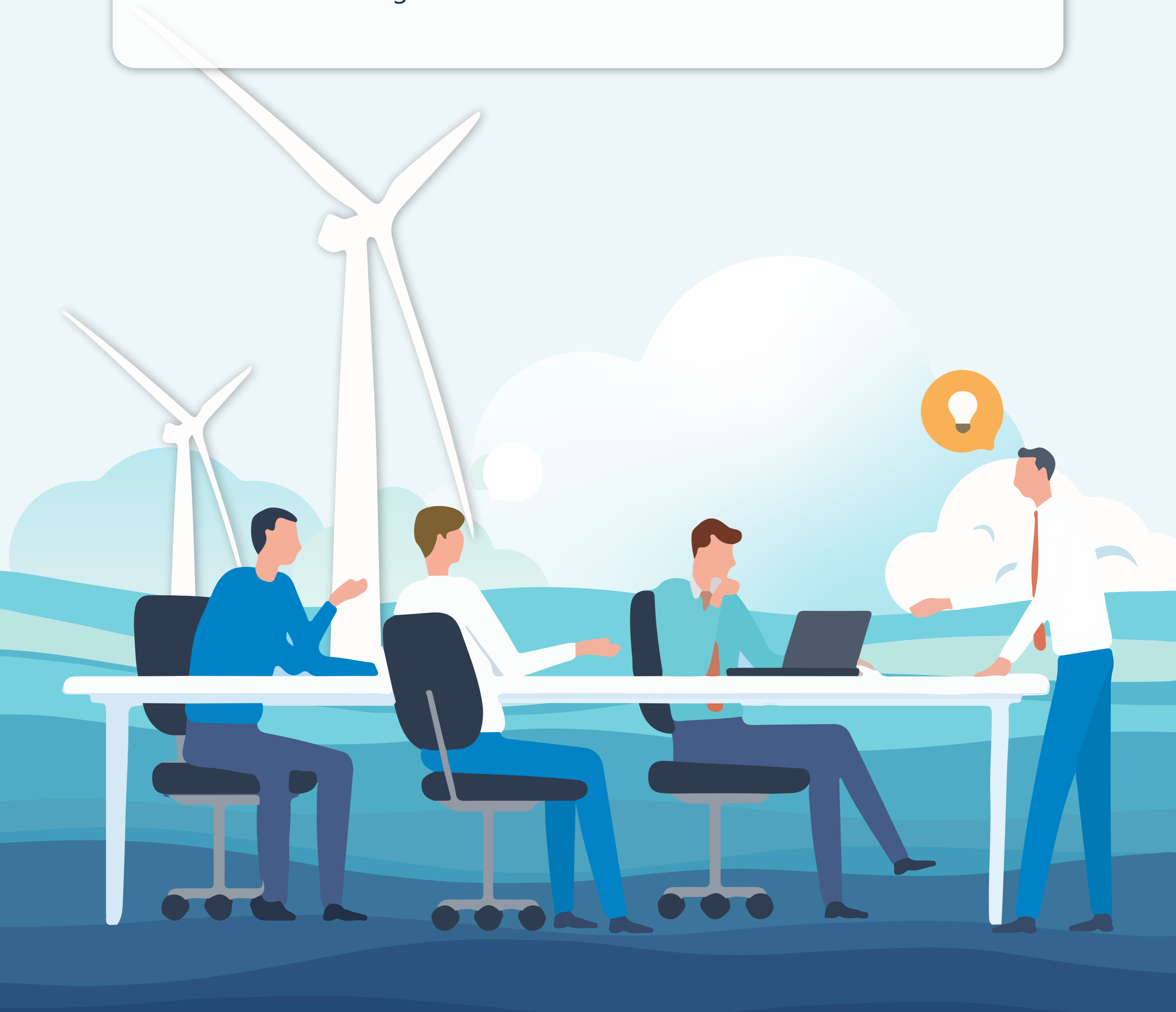
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Company Introduction

OWC, an ABL company headquartered in London, UK, is a specialised and globally focused consultancy offering project development services, owner's engineering and technical due diligence to the offshore wind industry. OWC's core team possesses strong industry expertise which dates back to the first offshore wind farm development in the UK. Since then, the key members of the team have been involved in the majority of the major offshore wind projects in Europe, Asia and the US. Furthermore, OWC Taiwan was established in 2018 and has taken part in the most developed Taiwanese offshore wind projects in different phases from site selection to commissioning."

Key products and services

Technical Consulting & Certification Service



Details

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Company Introduction

Sulmara is an independent and international survey company established in 2019 providing agile and innovative solutions to the offshore energy sector.

Sulmara provides all disciplines of survey services required to support the entire life-cycle of the Offshore Wind Farm including Geotechnical, Geophysical, UXO, Construction, Trenching, and Inspection/O&M.

Key products and services

Operation and Maintenance

USV- Drix/Saildrone/WAM-V16

Sulmara is the only multi-platform USV operator delivering remote subsea surveys globally. Sulmara's solutions are delivered by selecting the correct platform and methodology for every project, creating a robust alternative to traditional service offerings, while contributing to a more sustainable future for the energy industry.



Unique Selling Proposition

1. The Drix USV:

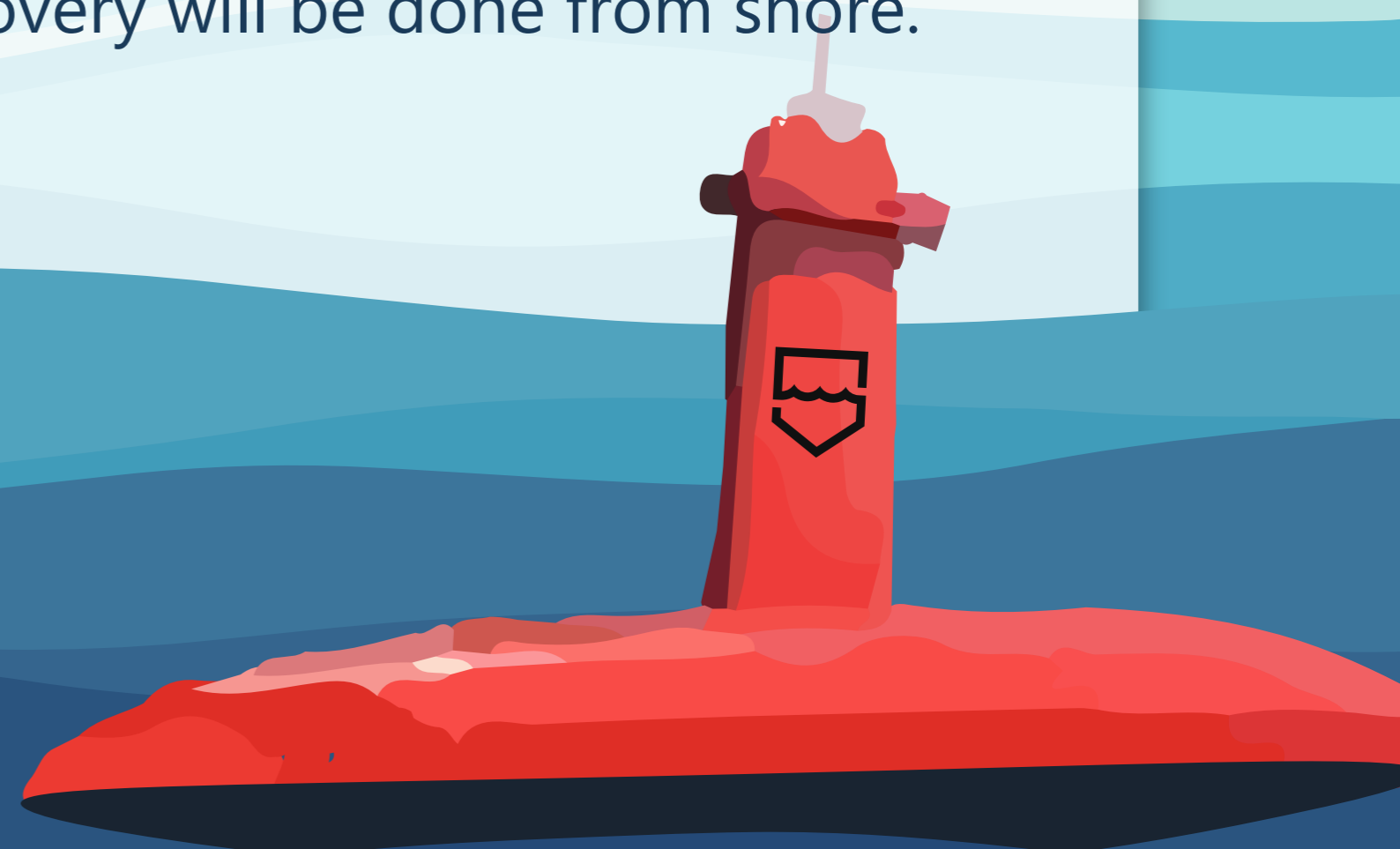
To undertake the bathymetry and sub-bottom profiling surveys in water Depths >4m. Combined with its elongated and near-vertical bow, it splits the waves rather than riding over them allowing the system to operate in conditions far exceeding the normal operating parameters of a traditional survey vessel.

2. The Saildrone USV:

To conduct metocean, bathymetric, and geophysical surveys offshore and nearshore. The endurance of this type of USV can be ~365 days depending on the configuration.

3. The WAM-V 16 USV:

An innovative survey technology to undertake the shallow part of the geophysical survey at a water depth of less than 5m providing detailed MBES and SBP data. The WAM-V 16 can be quickly assembled and deployed by two people. Launch and recovery will be done from shore.



Details

Name: Carl Blundon, Director, APAC
Email: carl@taylorhopkinson.com

Company Introduction

Taylor Hopkinson is a trusted recruitment partner to the world's renewable energy leaders. Our multi-lingual teams deliver market-leading solutions within the full life cycle of renewable energy projects, across the industry's emerging and most mature markets.

We joined forces with Brunel International N.V., a powerful global network of more than 12,000 specialists in more than 120 offices across over 40 countries. Our shared vision is to enable a diverse, global workforce that will drive the world's transition to sustainable energy - vital if we are to deliver our net zero ambition.

By combining Taylor Hopkinson's deep sector knowledge, network and track record with Brunel's extensive global footprint, we can set a new benchmark for service and quality by connecting renewables specialists to pioneering projects across the world.

Key products and services

Staff Provider

管理顧問、能源技術服務、人力派遣服務

Unique Selling Proposition

Permanent

- Retained Search
- Permanent Recruitment
- RPO Solutions
- Business Intelligence Solutions

Contracting

- Contract Services - Freelance
- Secondment
- Payroll Solutions
- Scope of Work
- Global Mobility Services



UK Export Finance

Details

Name: UKEF Customer Service

Email: customer.service@ukexportfinance.gov.uk

Website: UK Export Finance - GOV.UK (www.gov.uk)

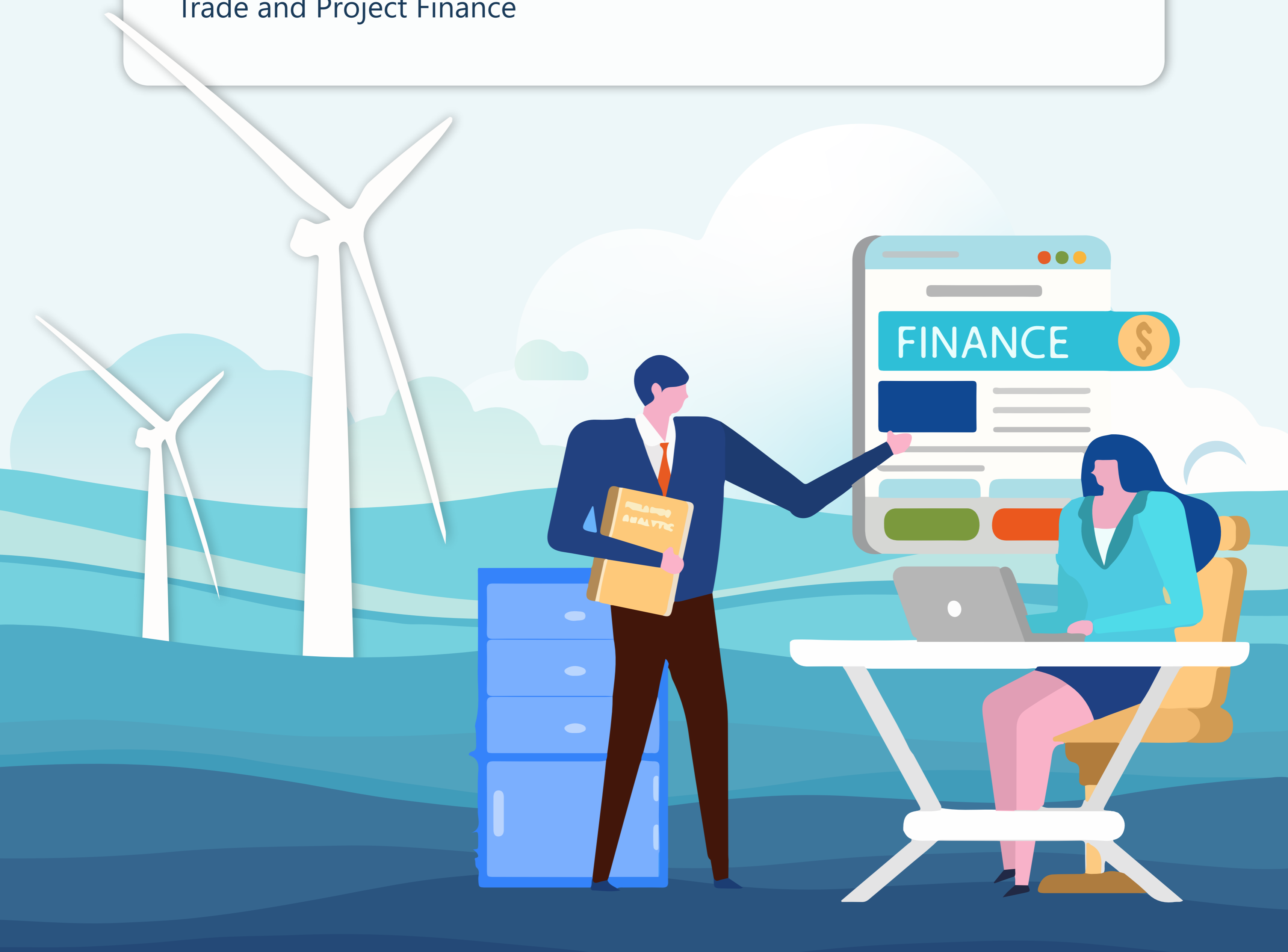
Company Introduction

UK Export Finance (UKEF) is the UK's export credit agency, established in 1919. We support UK exporters, international project sponsors and buyers of UK goods and services, working closely with private sector partners, including banks, to provide flexible, innovative, and competitive financing solutions. In 2020/21, we provided £12.3 bn in support and helped export to 77 countries. UKEF can support exports for any size of company and across all sectors, from capital goods to services and intangibles such as intellectual property. We have an international network of export finance representatives in key markets around the world including the Middle East, Asia and the Americas, with responsibility for developing commercial ties and matching local projects to UK businesses.

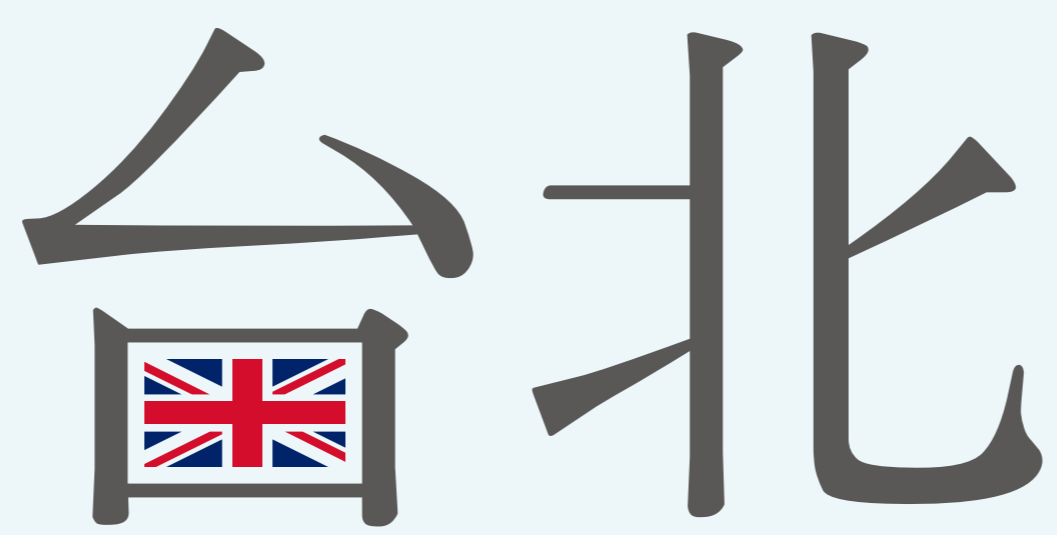
To check your eligibility for project finance, visit: www.great.gov.uk/project-finance.

Key products and services

Trade and Project Finance



台北

The logo for the British Chamber of Commerce in Taipei features the Chinese characters '台北' (Taipei) in a large, dark grey font. The character '台' (Tai) is stylized with a small white square containing the Union Jack flag of the United Kingdom.

British Chamber
of Commerce in Taipei

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