



Energy Taiwan 2023

UK Pavilion

英國館

UK Pavilion

The British Office Taipei, together with the British Chamber of Commerce in Taipei (BCCTaipei) are hosting the UK Pavilion at Energy Taiwan 2023, showcasing UK offshore wind supply chain companies committed to supporting Taiwan's offshore wind developments.

UK Offshore Wind Industry

Building on the UK's strength in decarbonisation and clean growth technology, the UK is at the forefront of fixed bottom and floating offshore wind deployment in Europe, and the second largest offshore wind (OSW) market in the world. As of 2022, the UK has a total pipeline of up to 78GW of offshore wind. The British Energy Security Strategy (BESS), published in April 2022, set the ambition to achieve up to 50 gigawatts (GW) of offshore wind by 2030, including 5 GW from innovative floating technology. The UK has the knowledge, skills and services to support countries and businesses in the Indo-Pacific to develop projects and industrialise supply chains to meet their offshore wind targets.

UK Offshore Wind in Taiwan

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.

Taiwan is now the UK's largest offshore wind market in Asia Pacific region with over 40 UK offshore wind companies having opened offices in Taiwan; many of these offices serving as the regional Asia-Pacific hub.

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 2023 ENERGY TAIWAN

14 UK companies (in alphabetical order) will be exhibiting at the UK 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, inspection service, and temporary power & temperature solutions for offshore wind farms.



英國館

英國在台辦事處與台北英僑商務協會(BCCTaipei)將於 2023 年台灣國際智慧能源展中,攜手英國離岸風電業者設立英國館,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

基於英國在脫碳和潔淨成長 (clean growth) 技術方面的優勢,英國在固定式和浮動式離岸風電方面位居歐洲領先地位,且是全球第二大的離岸風電產業市場。截至 2022 年,英國發展離岸風電計畫已擁有高達 78GW 的裝置容量潛能,位居全球第一。2022 年 4 月發布的英國能源安全策略(British Energy Security Strategy),已經訂定至 2030 年實現高達 50 GW 離岸風力發電的目標,其中包括 5 GW 來自浮動式離岸風電創新技術。英國擁有離岸風電產業的專業知識、技術和服務,可以支持印太地區各個市場和企業發展,發展供應鏈產業,落實離岸風力發電目標。

英國再生能源在台灣

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。

為了支持台灣的離岸風電計畫,目前已經有超過 40 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。

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。

2023 ENERGY TAIWAN 英國館展商

英國在台辦事處與台北市英僑商務協會攜手 14 家英國供應鏈代表參與今年「英國館」(UK 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。































Host 主辦單位

UK GOV. 英國在台辦事處

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.



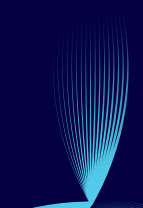
英國在台辦事處致力於促進及發展英國與台灣雙邊合作關係 ,透過促進國際貿易和投資確保英國和全球的經濟繁榮。我們幫助英國企業擴展海外商機、推動對內和對外投資、協商 市場准入機制和貿易協議等。

BCCTAIPEI 台北市英僑商務協會

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.



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。



COMPANIES OVERVIEW

01	Aggreko International Projects Limited Taiwan 英商亞力克有限公司台灣分公司
04	Ashtead Technology (SEA) Pte Ltd
07	Corio Generation Taiwan Limited 科理歐永續能源股份有限公司
09	Correll Electrical Engineering Ltd. Taiwan Branch 英商克瑞爾服務股份有限公司台灣分公司
11	ERM Taiwan 永灃環境管理顧問股份有限公司
13	Flotation Energy Taiwan Ltd. 福廷綠能源股份有限公司
14	Global Quality Services 珀斯能源台灣分公司
16	James Fisher Taiwan 台灣費舍管理顧問股份有限公司
18	OEG Renewables
19	Offshore Wind Consultants Taiwan Co. Inc. 海上風電諮詢有限公司 - Longitude Engineering Ltd 工程顧問 - ABL Group 能源與海洋顧問
20	Sulmara Renewables Ltd 樹木旺再生能源有限公司
21	Taylor Hopkinson Ltd 英商泰樂霍普金森有限公司
22	Venterra APAC Limited, Taiwan Branch 英商文特拉離岸風能服務股份有限公司
24	Viasat+ Inmarsat



Contact

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Company Introduction

It takes power to make power!

Aggreko is a world-leading provider of temporary modular power, temperature control and energy services. We are focused on solving our customers' challenges to provide cost-effective, flexible and greener solutions.

Aggreko supports the complete life cycle of an offshore wind farm, where standby power from generators for a range of different functions is needed. Besides providing power for construction, cable trenching and piling, Aggreko can provide vital technical and power support solutions throughout the commissioning phase of wind farm projects to ensure equipment is efficiently tested and proven reliable after installation. Aggreko's temporary power solutions can help to prevent project delays and reduce risk. We also contribute by providing temporary power at wind turbine assembly sites and during O&M.

Aggreko's portfolio covers a spectrum of different equipment, such as generators, oil-free air compressors, load banks, transformers, distribution boards, even complete microgrid packages, hybrid & storage solutions. Our generators come with plenty of advantages; they can be synchronized with each other or with battery systems, can operate on HVO fuel, are all equipped with RCD protection,

are monitored remotely, can be placed in harsh offshore environments and much more.

Besides power equipment, Aggreko also offers industrial chillers and cooling towers, air conditioners and heat pumps



aggreko

for many different applications as part of our temporary temperature control solutions.

Since 1962, Aggreko has grown to a global player, operating in around 190 countries. We opened our Aggreko Taiwan branch office in January 2022 and stored over 10 MW of power equipment nearby Taichung port. For several years, Aggreko has been supporting the Energy transition in Taiwan and has contributed to major wind farms such as Greater Changhua 1 & 2a, Zhongneng, Changfang & Xidao, Formosa 2, Yunlin and even onshore wind farms during their O&M phase such as Huxi wind farm in Penghu island.

Key Products & Services

Wind Farm Full Lifecycle temporary power support: Generators, Transformers, Loadbanks, Oil- free Air Compressors

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

aggreko

Aggreko can provide vital technical and power support solutions throughout thecommissioning 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 loadbanks 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.







ContactBruce Jervis bruce.jervis@ashtead-technology.com

Company Introduction

With 38 years' experience in the energy services sector, Ashtead Technology has a long-established reputation as the go-to partner for underwater operations. Using our technology and know-how needed to solve underwater survey, mechanical and asset integrity challenges, Ashtead Technology supports offshore renewables projects from pre-survey support and seabed mapping through to offshore installation, operations & maintenance and decommissioning work scopes.

Our growing track record in the renewables sector is attributed to our technical capability and the breadth of our equipment fleet combined with our agile, highly responsive and cost-effective approach to successfully delivering our customers' marine energy campaigns.

Examples of these projects include 3D sonar inspection to provide detailed metrology, internal casing cleaning using remote-controlled high-pressure jetting

tools, airlift dredging to remove socket base spoil prior to pile installation, remote grout level monitoring using smart sensors and remote integrity monitoring.

To support our customers in the delivery of the energy transition and help accelerate energy innovation for the blue economy, we continue to invest in people and new technologies to enhance our services offering and ensure the safe, sustainable and efficient delivery of our customer' projects.





Key Products & Services

Diamond Wire Saw, Chain Measurement System, Subsea Dredges, WTG foundations installation, Subsea Dredging, Subsea Jetting, Subsea Survey and positioning equipment, Monopile/pin pile Marine Growth Removal, Pile/drill template instrumentation, Drilled socket inspection/verification, Grout Monitoring (non-nucleonic), WTG subsea balance of plant inspection services

Ashtead Technology specialises in the provision of custom engineering systems and services for drilled and driven wind turbine foundation types for both jacket and monopile structures.

Ashtead Technology offers an extensive fleet of diamond wire saws that are ideal for cutting through multi-string casings, and 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 – and 84in and can be further customized to suit specific project requirements. These systems are located globally and are available for rapid mobilization on a flexible rental basis, with or without personnel.

Ashtead Technology's Optical Chain Measurement System (CMS) is an ROV-deployed optical caliper imaging device, which measures mooring chain dimensions and the material condition of links. The tool is positioned on a link to capture video data, yielding real-time measurement results. This data is processed to produce measurements of intergrip, sidebar diameters, and link length.

Measuring chain dimensions is critical to confirm that chain corrosion and wear rates are within expected tolerances and that chains maintain their minimum strength requirements throughout their lifetime. The optical CMS can collect intergrip length, sidebar diameters, and link length measurements all in a single ROV div.



From subsea pipeline and structure installation to IMR and decommissioning, our subsea dredging systems are engineered to deliver high-performance dredging capability in the harshest of underwater environments.

Ashtead Technology's dredging systems deliver reliable performance in the de-burial, relocation, reburial, and clearance of debris, sediment, and soil during subsea operations.

Our own dredging range includes airlift, electric, and hydraulic systems with additional equipment from our partner Vortex Subsea Solutions.





Contact

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Company Introduction

Corio Generation is a specialist offshore wind business dedicated to harnessing renewable energy worldwide. With a unique blend of sector-leading expertise and deep access to long-term capital, we work closely with our partners in the creation and management of projects from origination, development, and construction, to operations.

Corio has one of the world's largest offshore wind project pipelines with more than 30 GW in development across Europe, Asia-Pacific, and the Americas. Our project portfolio spans established and emerging markets, as well as floating and fixed-foundation technologies. These next-generation offshore wind projects will help form the backbone of the net-zero global energy system while meeting the energy needs of communities and corporate off-takers sustainably, reliably, safely, and responsibly.

Currently, Corio is jointly developing the Formosa 3 project with TotalEnergies. Formosa 3 is a fixed-bottom offshore wind project with a capacity of up to 2 GW. Developed off the coast of Changhua County on the central-western coast of Taiwan, the project will be able to generate enough green electricity to power 2.5 million Taiwanese homes once operational.

Corio Generation is a Green Investment Group (GIG) portfolio company, operating on a standalone basis. GIG is a specialist green investor within Macquarie Asset Management, part of Macquarie Group.



Key Products & Services

Our 30+ GW offshore wind development portfolio is one of the largest in the world, spanning established and emerging markets, as well as floating and traditional fixed-bottom technologies. These next-generation offshore wind projects will help form the backbone of the net-zero global energy system while meeting the energy needs of communities and corporate off-takers sustainably, reliably, safely, and responsibly.



Contact

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Company Introduction

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

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





The group has 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 access to a team of over 400 highly experienced technicians across the business, we present a strong and substantial offering to the onshore and offshore renewable energy sector.

The Group operate under 3 separate business units complimented by additional support services:

Electrical Engineering: Mission-critical high voltage, low voltage and fibre optic installation, termination, repair and maintenance of energy transmission networks. Whether project works are onshore, offshore renewable energy or offshore oil & gas, our services are delivered in a safe, efficient and reliable operation.

HV Management: Providing engineering excellence in HV Operations and Maintenance; including a bespoke in-house Control Centre which enables the team to continually monitor intelligence data on Offshore Wind Farms.

Cable Installation & Power Services: Delivering cable pull-in solutions or turnkey packages for both cable pull-in and termination and testing services. We also offer temporary power and refueling solutions at short notice to protect the integrity of the offshore assets during repairs or planned O&M periods.

Key Products & Services

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



Contact Apple Wu apple.wu@erm.com

Company Introduction

With over 50 years of experience in the market, our diverse team of world-class experts supports clients across the breadth of their organizations to operationalize sustainability, and underpinning by our deep technical expertise in addressing their environmental, health, safety, risk and social issues. ERM Taiwan has been introducing best-in-industry practices and innovative ideas into the region helping clients to deal with sustainability challenges that would identify and reduce risks, cut costs and enhance both brand and image. Following the services globally, ERM Taiwan provide services including: Corporate Sustainability and Climate Change, ESG Advisory / Mergers and Acquisitions, Capital Project Delivery, Liability Portfolio Management and Remediation, EHS Management and Compliance, Product Stewardship, Healthcare Regulatory Consulting.

Key Products & Services

Sustainability Consultancy





ERM is in the business of sustainability since 1971 永續是ERM的事業, 創始自1971

Our services 我們的服務

Corporate Sustainability & Climate Change 企業永續發展與氣候變遷

Operational Performance Enhancement 企業營運管理優化

Sustainable Operations 環安衛管理與法令遵循

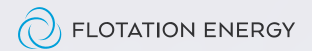
Capital Project Delivery 重大投資計劃服務

Digital Services 數位化服務 Sustainable Product & Supply Chain 永續產品&供應鏈

ESG Advisory/ Mergers & Acquisitions ESG諮詢與併購

Liability Portfolio Management & Remediation 責任總合管理暨汙染整治

Health & Safety Services 安全管理服務



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Company Introduction

Flotation Energy is leading the way in the development of offshore wind projects.

Determined to support the global movement to Net Zero and sustainable energy consumption, our core strengths lie in building and operating offshore windfarms in new offshore locations around the globe.

We're a rapidly expanding and ambitious offshore wind developer, with a 13GW projects portfolio, covering both fixed and floating developments globally.

As part of the TEPCO Group, with its accumulated technology and experience, and aim of fostering environmental improvements, Flotation Energy holds a strong position in offshore wind development. Coupled with our track record of finding and developing sites for floating projects in deeper waters, we are pioneering the future of renewable energy.

Key Products & Services

Wind farm development







Contact

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Company Introduction



At GQS, we offer comprehensive QAQC Inspection Services to ensure quality, reduce risks, and achieve compliance with industry standards, codes, and regulations. Our experienced team provides a range of inspection services that cover various components of Offshore Wind Turbines, including but not limited to Turbine Towers, Generators & Blades, Cables, HV Components and Onshore & Offshore subsations. Our Company has extensive experience in servicing the Offshore Wind market and all the other major energy sectors: Oil & Gas, Mining & Minerals & other Renewables industries. We are both ISO 17020 & ISO 9001 accredited.



We conduct Vendor Inspections, typically 2nd party, verifying items at their place of manufacture against specified specifications, industry standards and purchase order requirements. As an extension of your quality team, we support you throughout the procurement, fabrication, installation, commissioning, and operation processes. Our detailed inspection reports and documentation provide valuable insights.

In addition, we offer Independent Third-Party Inspections to ensure design and manufacturing compliance with international standards and codes. Our impartial verification process allows us to issue Certificates of Conformance (CoC), serving as evidence of compliance.

Each of our services are custom tailored to meet the specific scope of work for any given job or project. Using our In-House ISO 9001 accredited quality management system, we can provide detailed cost-controls, technical & commercial dashboards, while managing IRCs, quality catches & NCRs should they arise.

Key Products & Services

QAQC Inspection Services







ContactDevon Kao
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Company Introduction

James Fisher Renewables (JFR) utilising its 175 years heritage in the offshore industry provides comprehensive and trusted offshore wind farm solutions, dedicated to the technical and operational aspects of construction site preparation, installation, specialist operation & maintenance, for fixed and floating assets. The brand aligns specialist renewables capabilities from across the existing group companies with rapidly growing markets in Europe, USA and Asia.

Globally, JFR expertise has supported the construction and development of over 17GW of offshore wind installed capacity. Our teams and technologies help deliver clean energy safely and innovatively in harsh environments.

With owners and operators racing to meet the world's changing energy mix in response to the climate emergency, JFR is readied as a proven solutions provider





of choice with a global reach through our local presence, capability, assets, and the people to deliver.

JF Renewables is bringing our leading brands, their technologies and expert teams together, drawing on expertise to ensure clients can energise and operate more wind farms around the world using one trusted partner - improving safety, mitigating risks, saving time, and saving money.

Equipped to support every phase of the offshore wind farm lifecycle we have pioneered the delivery of clean energy safely via our services in areas of Subsea Activities (UXO, CFE), HV Services, Cable Installation, Maintenance and Repair, Blade inspection & Repair, Digital Operational Planning & Asset Management and Balance of Plant (BoP).

A proven track record supporting over 56 sites across eight countries with our highly experience project execution team.

Committed to local content engagement programmes through strategic local partnerships and training local talent to provide a robust supply chain structure in each region.

Key Products & Services

Operation and Maintenance







Contact

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Company Introduction

OEG Renewables is a specialist group of companies servicing the growing demands of the global clean energy sector, supporting the full lifecycle of renewable energy infrastructure projects from an established network of global locations. OEG Renewables offers services within topside, subsea and vessels including temporary power and engineering solutions, balance of plant, marine co-ordination, IMR, welfare provision, offshore communications, along with an extensive portfolio of subsea and cable services to the global offshore energy sector.

Key Products & Services

Specialist Marine/ Offshore Wind services



ContactMichelle Lin
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Company Introduction

OWC - The Renewable Energy Consultants

Dedicated engineering, technical advisory and consultant for the commercial development of offshore and onshore renewable energy.

Longitude - The Engineering Consultants

Independent engineering, design and analysis consultants working across marine markets: renewables, oil & gas, maritime, small craft and defense, and infrastructure.

ABL - The Energy & Marine Consultants

Global, independent energy, marine and engineering consultant working to de-risk and drive sustainability across projects and assets in renewables, maritime and oil & gas.



Longitude



ΔRI

Key Products & Services

Independent global energy and marine consultancy working in energy and oceans



Contact Mimi Leung mimi.leung@sulmara.com

Company Introduction

Sulmara uses the latest technology to deliver the offshore survey services required at all phases of wind farm development with the least environmental impact possible. We deliver high quality data from early site investigation and characterisation activities to the pre-construction and construction stage, while also supporting operations and maintenance schedules of survey and inspection.

Sulmara is the only multi-platform USV operator delivering remote subsea surveys globally. Sulmara responds to client' needs by selecting the correct technology and methodology for each project. We use our extensive field experience to deliver the high-quality data that supports our client's decision-making process. New technology is never easy. We have taken the risks, learnt the lessons, improved the technology and proven it in the field all with the aim of supporting a more sustainable future for the energy industry.

Why? Because our environmental impact doesn't stay offshore.

Key Products & Services

Specialist Marine/ Offshore Wind services









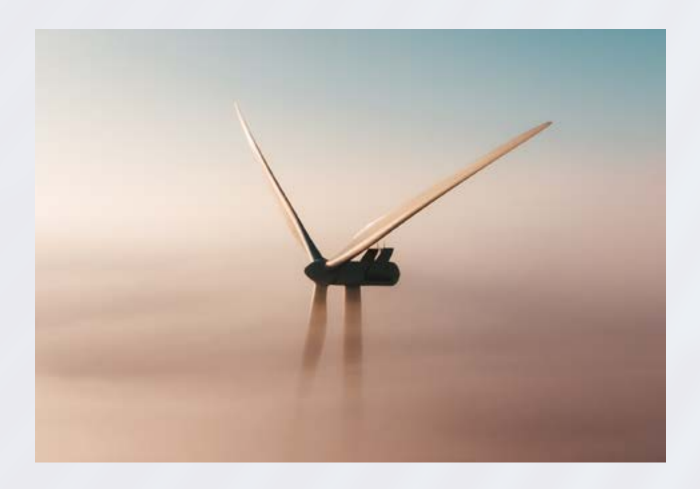
ContactCarl Blundon
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Company Introduction

Taylor Hopkinson is a recruitment partner to global energy leaders. We promote the best opportunities to a diverse network of talent. We help clients design, attract and secure the teams they need to deliver renewable energy projects and drive shareholder value. And we advise them on how to reward, develop and retain their best people.

Key Products & Services

Staff Provider





Contact

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Company Introduction

1. Balltec has been providing bespoke, engineered, heavy-lifting, and complex handling solutions and services for nearly two decades.

From ideation to implementation, we develop, engineer, manufacture and operate high-quality, reliable, and cost-effective subsea handling products that make handling energy infrastructure projects easier and more efficient.

Our record-breaking, high-load capacity lifting tools provide a quick connection and disconnection interface between mooring lines, cable protection systems, and any other structure.

A proven track record of delivering multiple successful projects and solutions to a wide range of customers all over the world, together with a strong reputation for quality, reliability, and safety, means we have thousands of tools in use in over 750 completed projects around the world.

In conjunction with our workshop facilities, we also offer significant fabrication and commissioning services, including Factory Acceptance Testing (FAT), certification (DNV, ABS, BV), final commissioning, and training services.

2. Since 1966, FoundOcean has safely and successfully delivered more grouted connections, on offshore wind projects, than any other offshore grouting contractor; with experience in monopile and jacket structures, including prepiled, post-piled, and suction bucket caisson foundations. This experience and reputation for excellence make them a risk-free choice for the grouting of turbine and substation foundations.

They have led pioneering innovations and set records whilst in their pursuit of becoming the leading global energy-focused offshore grouting contractor.



Working hand-in-hand with strategic partners, their clients can be certain that their unmatched engineering expertise and performance will ensure that their projects are completed safely and on schedule.



Through their focus on working

safely, and with their rigorous project and contingency planning, they continue to be the preferred and most trusted global grouting partner for offshore energy construction.

FoundOcean: SUBSEA & OFFSHORE GROUTING FOR THE GLOBAL ENERGY INDUSTRY

Key Products & Services

Offshore wind energy services

Venterra is a dedicated offshore wind energy services group. Our member companies engineer, build and support the operations of offshore wind energy developments around the world.



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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 & Services

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







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