Our People



July 2022

What We Offer



OFFSHORE WIND KNOWLEDGE AND EXPERTISE 100% FOCUS ON SAFE PROJECT DELIVERY FRIENDLY PROFESSIONAL PEOPLE

Our Team

- Specialist experts with deep technical knowledge and broad industry understanding.
- Experience across all asset types and project phases.
- Delivered 40+ GW of Offshore Wind on over 100 major projects across the globe.
- Leveraging global knowledge, applied through a local presence.
- Focussed on managing risk and adding value.
- Professional, friendly and transparent approach and work to enhance any team we are part of.





Nick Wordsworth – Principal Consultant



Engineering Manager, Installation Lead, Ports Lead & Construction Expert

London, UK

An offshore professional with over 20 years of design, risk and construction management experience in ports, harbors and offshore renewables. He has extensive experience in technical and commercial planning, execution, risk and interface management at project and programme levels. He has worked extensively in new markets , including first mover projects in Germany, France, USA and Korea.

CEng Chartered Civil Engineer (MICE) MPhil (Cantab) & BEng (Hons) Civil Engineering Full GWO Suite and OGUK Medical (valid to Dec 2023) IOSH Managing Safely, IOSH Safety for Executives and Directors OSHA 30 ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Integrated Management Systems AP Lifting Training APM Introduction to Project Management & PMI PMP Preparation Confidential OWF, US Salem Harbor OW Port PSEG Transmission, US Jeonnam OWF, Korea Confidential OWF, Japan Atlantic Shores OWF Star of the South OWF Confidential OWF, TW Park City Wind OWF Vineyard Wind 01 OWF Le Treport OWF

Ørsted (DONG Energy) DNV-GL (Noble Denton) Beckett Rankine Aecom (Scott Wilson) Jacobs (Babtie Group)

Noirmoutier OWF Fecamp OWF Courselle OWF St Nazaire OWF Race Bank OWF Westermost Rough OWF West of Duddon Sands OWF Thanet OWF Borkum West II OWF Global Tech 1 OWF

Triton Knoll OWF SI Gwynt Y Mor OWF SI Gwynt Y Mor Met Mast North Hoyle Met Mast Decommissioning Ras Laffan Port, Qatar Jebel Ali Terminal. UAE Off Island Quays, Scilly Dublin Port Ro Ro



Mark Edwards – Lead Consultant



Development Engineering Manager, Package Manager & Engineering Manager

London, UK

A Chartered Engineer with 11 years' experience in offshore wind, a broad engineering and commercial skill set, and a passion for delivering renewable energy. His experience includes a deep and practical knowledge of many successfully and ground-breaking offshore wind assets through project development, execution and operations.

Chartered Engineer – CEng Member of the Energy Institute - MEI MEng & BEng Energy and Environmental Engineering Grid Integration of Renewables (Electrical Eng module) IOSH Safety for Executives and Directors ICE – Principals of Construction Contracts CIMA - Short Course: Project Finance Jeonnam One OWF, Korea Confidential OWF, USA Seagreen OWF, UK Confidential OWF Due Diligence, UK Confidential Offshore Wind Transmission Project, USA Confidential OWF, USA Confidential OWF Due Diligence, Taiwan Confidential OWF, Korea Confidential OWF, Korea Confidential OWF, Taiwan Vineyard Wind 01 OWF, USA Confidential OWF, Japan Hornsea Four OWF Hornsea Three OWF Hornsea Two OWF Hornsea One OWF Walney Extension OWF Race Bank OWF Westermost Rough OWF Burbo Exension OWF Celtic Array OWF, UK First Flight Wind OWF, UK

Ørsted (DONG Energy) Durham and Loughborough Universities





Robbie Williams-Crew – Lead Consultant



Development Engineering Manager, Geotechnical & Cable Installation Lead

London, UK

An offshore professional with 9 years' experience of data collection, analysis and implementation design. Robbie has planned and delivered engineering strategies for numerous offshore wind farms, covering selection of landfalls, routing of cables and installation of structures, and extensive experience of specifying and managing site investigations.

MEng Architectural Engineering, University of Leeds GWO Full Certification Jeonnam OWF, Korea Vineyard Wind 1 OWF, USA Confidential OWF, USA Hexicon TwinHub floating OWF, UK Skipjack OWF, USA Ocean Wind OWF, USA Revolution OWF, USA Hornsea 4 OWF, UK Hornsea 3 OWF, UK Borselle 1 OWF, The Netherlands Borselle 2 OWF, The Netherlands

Ryder Geotechnical Wood-Thilsted Partners RWC Geotechnics Ltd Offshore Wind Consultants UTEC Geomarine Kincardine floating OWF, UK East Anglia 3 OWF, UK Hornsea 2 OWF, UK Hornsea 1 OWF, UK Borkum 2 OWF, Germany Bay State Wind OWF, UK Walney Extension OWF, UK Racebank OWF, UK Gode Wind I & II OWF, Germany East Anglia 1 OWF, UK Zawtika Field, Myanmar





Lynsey Bonsels – Senior Consultant



PM Process, Offshore Operations, Consenting, OFTO, Transfer

London, UK

Irish Sea Met Mast

An offshore professional with over 11 years experience in the renewable energy industry. Lynsey developed many of Ørsted's key project management process, in particular transfer coordination, as part of the OFTO transaction process. She has broad and extensive experience of managing budgets, processes, key stakeholders across a number of packages including consents and offshore operations.

BSc Environmental & Coastal Management, Bournemouth University

Hornsea 1 OWF Race Bank OWF London Array OWF West of Duddon Sands OWF Gunfleet Sands OWF Burbo Bank Extension OWF

Ørsted





Alasdair Hinton – Project Consultant



Project Engineer & Onshore / Offshore Representative

London, UK

An offshore engineering professional with over 2 years' experience in offshore wind, as well as further site-based execution of onshore infrastructure projects. He has detailed knowledge of the global wind turbine installation vessel fleet having worked to support all major installation contractors with the planning and execution of marine operations for foundation & WTG installation and O&M activities.

MEng Civil and Structural Engineering BOSIET & HUET (incl. EBS, CA-EBS & Escape Chute) OGUK Medical IOSH Working Safely Triton Knoll OWF, UK Hornsea 2 OWF, UK Seagreen OWF, UK Sofia OWF, UK Moray West OWF, UK Neart na Gaoithe OWF, UK Northwester 2 OWF, Belgium Borssele 2 OWF, Netherlands St Brieuc OWF, France

DNV Skanska Akita & Noshiro OWF, Japan Confidential OWF, Taiwan Greater Changhua 1 & 2a, Taiwan Ocean Wind OWF, USA Confidential OWF, USA Confidential OWF, South Korea



Helena Estrada – Lead Consultant



Project Manager, T&I Manager & Structural Engineer

Amsterdam, NL

An offshore wind transport and installation expert and a structural engineer with almost a decade of offshore wind experience. She has worked on complex projects across foundations T&I and EPCI packages. Helena has in-depth experience of structural design, and transportation and heavy lifting of major components for offshore wind.

MEng Structural Engineering with Architectural Studies, University of Sheffield Contract law and civil engineering contracts, ICE / University of Leeds Vineyard Wind 1 OWF, USA Revolution OWF, USA South Fork OWF, USA Sunrise OWF, USA Ocean Wind OWF, USA Skipjack Wind OWF, USA Empire Wind OWF, USA Beacon Wind OWF, USA Dominion Coastal Virginia OWF, USA Le Tréport OWF, France

Noirmoutier OWF France Hollandse Kust Zuid OWF, Netherlands Beatrice OWF, UK Gwynt y Mor OWF, UK SylWin Alpha OWF Transmission, Germany Dudgeon OWF, UK Borkum West OWF, Germany

Jacobs Engineering Seaway 7





Tom Ivey - Senior Consultant



Project Manager, T&I Manager & Senior Offshore Supervisor

Taipei, Taiwan

An offshore wind professional with over 7 years' experience in the development, planning and delivery of offshore projects. He has a very broad range of project experience across multiple asset classes, having worked on the installation of foundations, cables, WTGs and electrical platforms. This includes working across the full contract lifecycle from procurement through execution to commercial close.

MSc Engineering in the Coastal Environment BSc Oceanography GWO Full Certification & Offshore Medical Confidential OWF, Taiwan Jeonnam OWF, Korea Confidential OWF, Taiwan Danish Kriegers Flak Offshore Wind Farm Horns Rev 3 Offshore Wind Farm Aberdeen Offshore Wind Farm Sandbank Offshore Wind Farm

Vattenfall Wind Power Global Marine Systems Ltd





Martin Christensen – Lead Consultant



Project Manager, Survey Manager & Senior Offshore Supervisor

Boston, MA

An offshore wind professional with 16+ years' experience of project development, project management, finance, engineering and execution on major infrastructure projects in the USA. He has practical experience managing and supervising onshore and offshore works, leading or supporting engineering processes through all aspects of the offshore wind project lifecycle and cable and foundation QA/QC.

MBA, Webster University MS Global Energy Management, University of Colorado BS Civil Engineering, University of Pittsburgh BOSIET and UK O&G Medical Vineyard Offshore (522 and 544 Lease Areas) Jeonnam OWF Korea NJ Offshore Transmission Mayflower Wind OWF Seagreen OWF Skipjack Wind OWF Ocean Wind OWF Sunrise Wind OWF Atlantic Shores OWF Star of the South OWF Vineyard Wind 1 OWF Salem Harbor Power Plant (674MW CCGT) Sage Creek Mine Operation Iraqi Freedom (27 months)

Footprint Power LLC NAES Corporation Peabody Energy United States Army





Jaime Harrison Rice – Lead Consultant



Project Manager, Engineering Manager, Professional Engineer

Boston, MA

A professional engineer with 15 years' experience managing complex multi-disciplinary marine construction projects both nationally and internationally. Specializing in sediment remediation and dredging, she has practical experience negotiating with stakeholders and permitting, designing, procuring, and overseeing constructing of these projects.

Registered Professional Engineer (Civil) in Massachusetts MS Environmental Engineering, UMASS Amherst BS Civil & Environmental Engineering, UMASS Amherst OSHA 40-hour HAZWOPER Training Gloucester Harbor Remediation (Gloucester, MA) Commercial Point Remediation (Dorchester, MA) Mt. Hope Bay Remediation (Fall River, MA) Island End River Remediation (Everett, MA) PCB Sediment Remediation (Eastern NY)

LRROC Remediation (Detroit, MI) Raisin River remediation (Detroit, MI) Torch Lake remediation (Upper Peninsula, MI) MosjØen Harbor redevelopment (MosjØen, Norway)

Anchor QEA, LLC Haley & Aldrich Arcadis US BBL, Inc.





Stephen Doran – Lead Consultant

Project Manager, Engineering Manager, Fabrication Manager, Electrical Lead



Boston, MA

An electrical engineering professional with over 12 years' experience of O&G and renewables projects and operations. Stephen has led and supported project execution for both OWF array and export cable scopes, and previously been responsible for development, design, manufacturing, transport and installation, testing, commissioning and certification of systems for offshore asset classes ranging from vessels, fixed bottom assets and subsea systems.

Project Management Professional (PMP®) BS Electrical Engineering, University of New Hampshire CORe Certification, Harvard Business School BOSIET/HUET, UK O&G Medical Commercial Diver - ADC Surface Supplied Air Diver I.D. 2029 Vineyard Wind 1 OWF Jeonnam OWF, Korea NJ PJM Transmission Solicitation Seagreen OWF Shell Poseidon Project Exxon Mobil Project - Equitorial Guinea Equinor CAT-D Troll Project BP Heydar Aliev Delivery Project Equinor GOM Maersk Developer Project Shell Appomattox Project Chevron Dual Gradient Drilling Project

Weatherford International Schlumberger Enhanced Drilling AS NAVSEA US Marine Corps





June Lee – Lead Consultant



Project N Architec

Project Manager, Engineering Manager, Naval Architect

Boston, MA

An offshore professional with over 20 years of design, engineering and project management experience in offshore oil & gas and offshore renewables. His experience includes marketing, sales engineering, basic and detail engineering, construction management and management of package suppliers in large offshore EPC projects.

Dr.-Ing. Naval Architecture and Ocean Engineering, Technical University of Berlin

Dipl.-Ing. Naval Architecture and Ocean Engineering, Technical University of Berlin

BS Naval Architecture, Seoul National University

VW1 OWF (FOU Fabrication) California Ports Study BP Mad Dog 2 FPU, US TOTAL EGINA FPSO, Nigeria Jeju-Daejung EPCI OWF, Korea Fife Energy Park OWF, UK Stip WF, Macedonia Schahin/Etesco/Saipem Drillship Gazflot Semi-Rig, Russia West Phoenix/Eminence Semi-Rig Sakhalin II Phase 2 Development (LUN-A & PA-B)

Samsung Heavy Industries ROK Navy NAVSEA





John O'Malley – Senior Consultant



Project Manager, Vessel Inspector, Grid Manager

Boston, MA

16 years of professional experience in the O&G and Electric Utilities industries. As a Chief Engineer on an Ultra Deepwater D.P. Drilling Vessel, John has a proven track record of managing challenging projects in harsh environments working with multi-national crews. Most recently he was the control room supervisor for the local electric utility, overseeing the safe operation of the grid.

BS Marine Engineering, Maine Maritime Academy USCG Chief Engineer VW1 OSP (Onshore Package) Seagreen Export Cable Loadout

Eversource Energy Transocean LTD Diamond Offshore Drilling





Daniel Engfer – Senior Consultant



Project Manager, Offshore Geophysical and Geotechnical Lead

Boston, MA

An offshore professional with over 20 years of experience in offshore geoscience, onshore construction and space research. Dan has worked on numerous offshore surveys in US, Europe, Asia and South America, managing data collection, processing and reporting. Previously he has procured and managed onshore construction projects, and worked in international science research teams.

PhD Physics, University of Texas MS Geophysics, University of Houston MS Physics, University of Texas BS Physics, Dickinson College OSHA 40-HR HAZWOPER, BOSIET, OGUK, TWIC Ørsted Sunrise Wind Ørsted Revolution Wind Ørsted Skipjack Wind Ørsted Ocean Wind Equinor Empire Wind Mayflower Wind (Shell New Energies/EDP Renewables) Vineyard Wind 1 Petronas Offshore Sarawak (Malaysia/Borneo) TGS Brazilian Megasurvey (Campos Basin) ExxonMobil Polarcus (Gulf of Mexico)

Alpine Ocean Seismic Survey, Inc. Fugro USA Marine, Inc. DownUnder GeoSolutions Johns Hopkins University Applied Physics Laboratory National Aeronautics and Space Administration (NASA) Lockheed Martin National Oceanic and Atmospheric Administration (NOAA)





Hugo Polanco - Senior Consultant



Charleston, South Carolina

Onshore / Offshore Representative

With over 26-year experience of the cable manufacturing process in Australia and USA, Hugo has been responsible for performing High Voltage routine test and qualification test, his last 3 years at Nexans he was the Material Test Laboratory Engineer, testing raw material properties before and during production; and after completion of a finished cable.

BS Electronics Engineering Certificate III in Frontline Management Certificate III & IV in Process and competitive manufacturing South Fork Wind OWF Seagreen Export Cable

Nexans Australia (Olex) Nexans HV USA





Cameron McPartland – Project Consultant



Project Engineer & Onshore / Offshore Representative

Charleston, South Carolina

An offshore professional with over 3 years' practical experience of offshore and onshore construction projects. This includes concept and feasibility planning, drafting Employer's Requirements, procurement for T&I scopes and technical reviews of Contract deliverables. Cameron also has remote offshore and onshore QA/QC experience for geotechnical and cable fabrication.

BS in International Maritime Business BOSIET & HUET Jeonnam OWF, Korea NJ Offshore Transmission Seagreen OWF Atlantic Shores OWF Star of the South OWF Park City Wind OWF Vineyard Wind 1 OWF (offshore) Vineyard Wind 1 OWF South Fork OWF

Holt Logistics Wellfleet Steel Works Amaru Fisheries





Jared Mattern – Project Consultant



Project Engineer & Onshore / Offshore Representative

Boston, MA

An offshore professional experience working on project development, CAPEX/ OPEX modelling, and offshore logistics asset scopes for major offshore wind projects . Jared has direct experience in formulating Project Design Envelopes, construction strategy development, T&I feasibility analysis, due diligence, drafting Employer's Requirements and technical reviews of contract deliverables.

BS Ocean Engineering, Offshore Structures & Ocean Renewable Energy Track, University of Rhode Island Minor in Engineering Entrepreneurship E.I.T Certification (General) Vineyard Offshore (522 and 544 Lease Areas) VW1 OWF Jeonnam OWF, Korea NJ Offshore Transmission Seagreen OWF (export cable) Confidential OWF, Taiwan Mayflower Wind OWF Atlantic Shores OWF Charleston Harbor Deepening Project

Great Lakes Dredge & Dock LLC Taylor Engineering Incorporated





Arianna Sawyer – Project Consultant



Project Engineer & Site / Offshore Representative

Boston, MA

An offshore professional with experience in T&I scopes and CAPEX/OPEX reports for major offshore wind projects. Her practical experience includes permitting and compliance management, drafting Employer's Requirements, technical reviews of project documentation and QC of cable fabrication.

BS Ocean Engineering, Ocean Renewable Energy Track, University of Rhode Island BA Spanish, Technical Spanish Training GWO Full Certification & Offshore Medical OHSA 10 Confidential OWF, Taiwan Seagreen OWF NJ Offshore Transmission Jeonnam OWF Korea Vineyard Wind 1 OWF Coastal Virginia OWF California Ports Study

Weston & Sampson Engineers, Inc.





Eileen Dillon- Project Consultant



Project Consultant

New Bedford, MA

An offshore professional with three months of practical offshore wind experience. Currently supporting members of the US and UK teams on major projects. Assisting with document control, project management, and business development. Vineyard Wind 1 OWF Internal Project Model Vineyard Offshore 544 Jeonnam OWF Korea

BA in Marine Affairs OSHA 30 Introduction to Project Management Coastal Resources Center Inner Space Center





Shane Thirkell – Project Consultant



Marine Systems Engineer, Operating Engineer, & Site Engineer

Boston, MA

An offshore professional with over 2 years' experience working on marine construction and energy projects. Shane has direct experience in SCADA, hydrographic survey, and environmental compliance. Additionally, Shane has experience in QA/QC, preparing technical deliverables, site safety, and operational planning for onwater operations.

BS Ocean Engineering, Renewable Energy Track Construction Quality Management for Contractors Small Unmanned Aircraft (Drone) Pilot Jacksonville Deepening Delaware River Deepening Sandbridge Beach Renourishment Caminada Headlands Marsh Creation Cheniere LNG Berth Creation Roosevelt Island Tidal Energy Morlais Demonstration Zone

Great Lakes Dredge & Dock LLC Verdant Power





Konrad Siebrits – Global Business Director



Management Information, Financial Planning & Analysis

London, UK

Finance professional with a focus on Management Information within Financial Services. Strong forward planning and business management experience, with a focus on modelling macro economic variables on business projections. Key focus on controls and risk management to ensure business growth is sustainable. Budget lead for planning process Process streamlining / automation LEAN process improvements

Advanced Diploma in Management Accounting (CIMA) Bachelors of Commerce, Stellenbosch University HCA Healthcare ICBC Standard Bank Barclays





Sally Wordsworth – Marketing Manager



East Yorkshire, UK

Marketing Manager, Bid Manager

Marketing Manager with 15 years' experience delivering marketing strategy and communications in the financial and retail sectors in the UK. Sally's focus is on the management of the bid process as well as client engagement and B2B marketing communications. Sally leads our marketing function, to ensure our brand and our values are communicated and understood across the Offshore Wind industry.

CIM Marketing Diploma, Cambridge Marketing College BA (Hons), Economics and French, University of Leeds Development and implementation of Marketing strategy for OCA

Development and delivery of annual marketing plans for McArthurGlen retail and leisure shopping outlets

Brand advertising strategy and campaign delivery for Aviva

McArthurGlen Group Aviva Plc



Associates

We use our Associates to strengthen our knowledge base to suit each project's needs.

Our Associates generally have at least 10 years' experience in their field.

We maintain multiple Associates in each subject area, to provide redundancy.

We regularly review our Associates' expertise and skills, and provide training on our systems.

We ensure they are all personable, friendly and professional – aligned with our values.





Your preferred choice for offshore wind expertise.

Contact Us

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