Introduction to OCA

Your first choice for offshore wind construction expertise



What We Offer



OCA provide expertise in planning, construction and execution of offshore wind projects.

OFFSHORE
WIND
KNOWLEDGE
AND
EXPERTISE

100% FOCUS
ON SAFE
PROJECT
DELIVERY

FRIENDLY
PROFESSIONAL
PEOPLE

Our Values











Expertise: our product.

Specialist experts in offshore wind construction.

Continuous learning and knowledge sharing.

Quality: our approach.

Working safely, surely and securely.

Providing reliable, accurate, clear and on time services.

Creativity: our method.

Seeking new and innovative projects.

Working to create the best solution for every challenge.

Community: our strength.

Active collaboration to develop the industry.

Committed to combatting the global climate crisis.

Our Global Presence





Our Team

- 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.



Our Expertise



Our expertise covers all asset types and management processes for the construction of an offshore wind project, including:











Platforms

Cables

Foundations

Floating

WTGs











Landfall

Onshore Works

Fabrication

Ports & Logistics

Offshore Operations

Our Services



CONSULTANCY



RESOURCES



SITE SUPPORT

Expert advice

Conceptual Design Ports Assessment Construction & Logistics Operations Strategy & Prep Project Cost Models Permit (COP/EIA) Submissions **Certification Guidance** RFI / RFQ / RFP Process **Project Design Envelope Project Management Support** Site Characterization **Supply Chain Development Due Diligence Technology Review Technical Specifications**

Talented people adding value

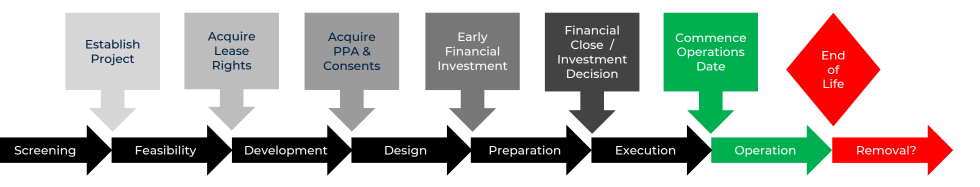
Package Managers
Construction Managers
Development Managers
Project Engineers
Engineering Managers
Permit Compliance Managers
Installation Managers
Interface Managers
Marine Ops Managers
Planners and Schedulers
Document Controllers
Procurement Managers
Quality Managers
Site Survey Managers

Quality & process assurance at site

Onshore Supplier Audits
Cable Fabrication & Testing
Steel Fabrication & Testing
Load Out Coordinators &
Supervisors
Offshore Geoscience
Representatives
Mobilization Representatives
Offshore Construction
Representatives



Project Life Cycle Services



Consultancy

Project Management Support, Project Cost Models, Technical Due Diligence

Conceptual Design
Site Characterization
Supply Chain Development
Technology Review
Technical Specifications
Project Design Envelope

Construction and Logistics Strategy
Operations & Prep Strategy
Ports Screening & Assessment
Survey Specifications
Permit (COP) Submissions
RFI/RFQ/RFP & Evaluations

Resources

Site Support

Subject Matter Experts: Project Integration, Ports, Transport and Installation

Project Manager
Planner and Scheduler
Construction Manager
Development Manager
Engineering Manager
QHSE Manager
Interface Manager

Installation Manager
Package Manager
Project Engineer
Procurement Manager
Permit/Compliance Manager
Survey Manager

Marine Ops Manager
Load out Coordinators Of

Load out Coordinators Offshore Construction Mobilization Representatives Representatives

Offshore Geoscience Representatives

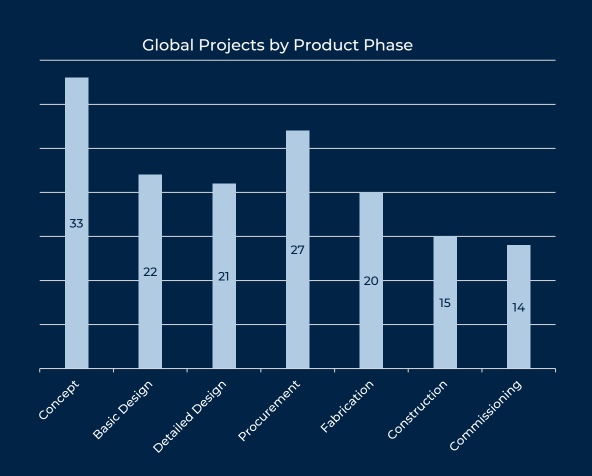
Onshore Supplier Audits Cable Fabrication Testing

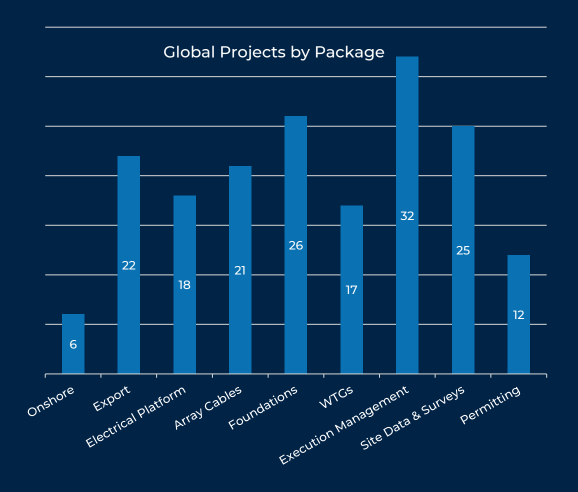
Steel Fabrication Testing

Our Team's Experience



Our team have a breadth of global offshore wind project experience. They have worked in the mature and newly establishing markets, sharing knowledge and learning across all the Phases and Packages.





Our Project Experience







Development of an O&M strategy service execution and associated OPEX estimate for FOW facility.

Wind, Europe

Provided guidance on environmental and seabed survey requirements as well as reviewing and considering risks and future innovations in floating O&M.



Project Engineering and Due Diligence, South Korea

Owner engineering support for Korea's first commercial offshore windfarm, including; Employers Requirements for the Foundations T&I and Cables EPCI packages. Technical management of tender processes for Foundations T&I, WTG T&I, and cables EPCI. Due Diligence on a new build jackup vessel in difficult site conditions within a new market.



Technical Due Diligence, Taiwan

Detailed review of project schedules, TSA, BOP contracts, permitting requirements, local content obligations, and CAPEX and OPEX models for a commercial scale APAC project.



Development/Engineering Management, France

Managed full life cycle scope (EPCI cables, foundations and offshore platforms, WTG and O&M) pre-FEED concept design contract, leading a team of 7 package managers.

Technical advisory for design, interface and risk mitigation strategies, supporting business case optimization, local development and capacity building programme for local supply chain.

Some of our Project Experience - US







Conducted Port Assessments and technology review in early planning stages. Provided full-time resources for Development Management, Project Engineering, IAC, Export cable and FOU T&I as well as Permit and Compliance Management from planning to execution.

On-site support for geoscience surveying, onshore grid construction and scour protection installation.



Floating Wind Port Assessment, US West Coast

Identification of the candidate ports required for construction and assembly of floating offshore wind (FOW) floaters and turbines to determine suitable port infrastructure for supporting a future FOW industry on West Coast. Logistics study to assess interactions between all fabrication, transport and assembly stages.



Nearshore Wind Farm Feasibility, US Gulf of Mexico

Conducted comprehensive feasibility studies for three nearshore lease areas focusing on fabrication and T&I with full CAPEX development for each site.

Construction and Installation feasibility reports were provided with activities and equipment for T&I of Foundations, Cables, WTG and Onshore Works.



Cable Fabrication Oversight and Testing, US South Carolina

Continuous oversight and inspection of export cable fabrication activities for US and UK OWF projects.

Monitoring included manufacturing progress, workforce performance, QA/QC fulfilment, and HSE events.

Our Clients

We work with established offshore wind developers, new market entrants and tier one suppliers.

We have delivered projects across the globe and are currently active in Europe, North America and Asia-Pacific.































What our Clients say...



"The insight into the offshore construction industry that OCA provides is exceptional"

"Very professional and committed to the tasks needed. Quickly got on board with what was required. A very enjoyable experience with competent people."

"Very good expertise, knowledgeable, people easy to work with. Able to support on multiple aspects and mobilise additional resources as required to support a variety of topics."



Your preferred choice for offshore wind expertise.

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