



Vineyard Wind "steel in the water"

We're incredibly proud to have been working on the Vineyard Wind project in the US since 2018 and it has been great to be part of the significant construction milestones reached this summer.

OCA have supported the project with knowledge and expertise, provided US based project resources for Installation Management, Onshore and Offshore Project Engineering, Interface, Permit and Compliance Management and delivered site support services including Onshore grid construction and Geotechnical surveys.





Introducing our **Floating OPEX** modelling tool

OCA have developed an OPEX modelling tool to efficiently calculate cost estimates for the operation of floating offshore wind farms. The tool provides flexibility to incorporate many different input parameters enabling clients to explore the cost sensitivity of different sites, technology, logistics and O&M approaches, develop business cases and to optimize their floating offshore wind projects.

If you are interested in finding out more about this tool and our other consultancy services, please email Helena Estrada, Business Development Director, heles@offshoreconstruct.com



EVENTS

OCA will be attending

4 & 5 Oct Aberdeen

FLOATING OFFSHORE



11 & 12 Oct Dublin





28 & 29 Nov Amsterdam







PEOPLE



Welcome to **Azzdine Bouzidi**

Azzdine joins our London office as a Project Consultant bringing a decade of experience in managing and conducting a variety of projects in the ecological transition and infrastructure sectors in France.





Meet Tom Crisp

Tom is one of our Lead Consultants based at the London office. He has a wealth of experience in providing technical assurance to offshore energy project developers and installation contractors, supporting both feasibility and offshore execution. Tom has recently been working to support Clients using our newly developed OPEX modelling tool.







LET'S MEET!

So we can discuss how OCA can support your project. Contact Helena heles@offshoreconstruct.com



For more information on all our services visit offshoreconstruct.com_



Follow us on Linked in