



# CASE STUDY MORAY EAST OFFSHORE WIND FARM



## March 2020

MV Osprey sets sail from Hamriyah, UAE carrying eight jacket foundations.



## Route

Each 12,000 nautical mile journey from Hamriyah to Nigg, via the Cape of Good Hope, took between 39 and 53 days.



## OHT Completes Successful Jacket Transportation

In November 2020, OHT's MV Hawk arrived at the Port of Nigg, carrying her second load of ten jacket foundations from the UAE, for the Moray East Offshore Windfarm. This concluded a successful eight-month transportation campaign which utilised three of the companies specialist heavy transport vessels, with MV Osprey, MV Albatross and MV Hawk working in rotation.

Contracted by DEME Offshore, the project's balance of plant EPCI Contractor, OHT transported a total of 48 three-legged jackets from Lamprell's Hamriyah fabrication yard to the Scottish installation port. The foundations averaged more than 1,000 tonnes in weight and 80m in height.

## Moray East is being developed in the Outer Moray Firth

and is located 22km off the coast of Scotland. The windfarm will power 950,000 homes and save 1.7 million tonnes of CO<sub>2</sub> annually. Power will be generated at half the price of other windfarms under construction today.



## November 2020

Final jackets arrive at the Port of Nigg in the Cromarty Firth transported by MV Hawk.

