

Moray East (United-Kingdom)



Main data

Continent: Europe

Country: United-Kingdom

Area: Offshore Offshore

Status: Operational

Total power: 950,000 kW

Details

Commissioning: 2022/04

33 turbines

Part 1

Manufacturer: Vestas Turbine: V164/9500 Power: 313,500 kW Status: Operational

Developer: EDP Renovaveis/China Three

Gorges Corporation/Engie/#ND Owner: China Three Gorges Corporation/Diamond Generating Europe/KEPCO/Mitsubishi/Ocean

Winds/Equitix Location (WGS84): - North: 58.18800 - West: 2.72000

- Remark: approximate location

Depth: -45 m

Shore distance: 25 km

Commissioning: 2022/04

34 turbines

Part 2

Manufacturer: Vestas Turbine: V164/9500 Power: 323,000 kW Status: Operational

Developer: EDP Renovaveis/China Three

Gorges Corporation/Engie/#ND Owner: China Three Gorges Corporation/Diamond Generating Europe/KEPCO/Mitsubishi/Ocean

Winds/Equitix Location (WGS84): - North: 58.18800 - West: 2.72000

- Remark: approximate location

Depth: -45 m

Shore distance: 25 km

Part 3

Commissioning: 2022/04

33 turbines

Manufacturer: Vestas Turbine: V164/9500 Power: 313,500 kW Status: Operational

Developer: EDP Renovaveis/China Three

Gorges Corporation/Engie/#ND
Owner: China Three Gorges
Corporation/Diamond Generating
Europe/KEPCO/Mitsubishi/Ocean

Winds/Equitix
Location (WGS84):
- North: 58.18800
- West: 2.72000

- Remark: approximate location

Depth: -45 m

Shore distance: 25 km