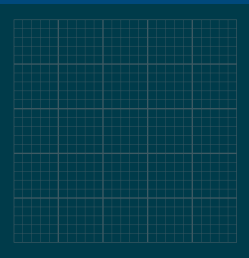


HAVE YOUR SAY

DUBLIN ARRAY KEY FACTS

Between approximately 39 and 50 turbines. Total project capacity between 700MW and 850MW
Individual turbine tip heights of between approximately 270 metres and 310 metres.

The final decision on the project envelope, i.e. the size and number of turbines, has not yet been made. There are a number of ongoing survey activities which will continue up to, during, and post construction, which will inform this decision. The feedback we receive during our consultation will help shape the project.



See the virtual consultation room on dublinarray.com

If you have any questions about the information presented, please email us at dublinarray@rwe.com or call us on **01 902 0317**

DUBLIN ARRAY OFFSHORE WIND FARM

700MW – 850MW

Dublin Array Offshore Wind Farm is the first offshore project in RWE's portfolio.

10km

Dublin Array is located on the Kish and Bray banks, 10km from the coast of counties Dublin and Wicklow.

€1billion

The capital investment is expected to be in excess of €1billion.

39-50

Dublin Array could consist of between 39 and 50 turbines – approximately 270 metres to 310 metres tall to the tip of the rotor blade.

Over 1100 jobs will be created during the construction stage of the wind farm and 240 jobs during the operational stage.

The Government's Climate Action Plan commits to the delivery of 5 GW (5,000 MW) of offshore wind by 2030. In July 2022, the Government announced an increased ambition of 7 GW by 2030.

50-50

Dublin Array Offshore is owned 50% by RWE and 50% by Saargus Energy.

RWE has a long history in supporting the communities in which it operates. As the project progresses, we will work with communities to develop our approach to supporting the local area, in line with the requirements of the Government's Renewable Support Scheme.

