

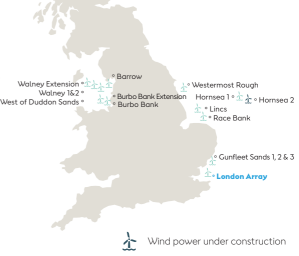
Welcome to London Array

London Array is the second largest operational wind farm in the world. London Array comprises 175 turbines with a combined total capacity of 630 MW.

Ørsted is the largest offshore wind developer in both the world and the UK. Since 2004 we have been developing, constructing and operating offshore wind farms in the UK – our biggest market. Our 12 operational offshore wind farms are powering 4.4 million homes and with another one in construction this number will rise to 5.6 million homes by 2022.

In addition to our offshore wind farms, we construct battery-storage projects, innovative waste and recycling technology and provide smart energy products to our commercial and industrial customers. We currently employ 1,000 people in the UK and by the end of 2021, we will have invested over £13 billion building offshore wind farms in the UK

We are committed for the long-term, both to leading the green transformation, and to investing in the communities where we operate.



Wind power in operation

Where is London Array?

London Array is situated 20 km (12.4 miles) off the east coast of Britain in the outer Thames Estuary.



Ownership

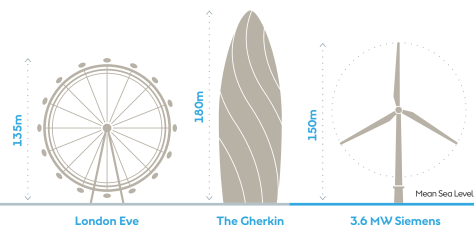
London Array is owned by four shareholders; a consortium involving E.ON (30%), Ørsted (25%), La Caisse de dépôt et placement du Québec (25%) and Masdar (20%).

How big is it?

The area covered is $100\ km^2$.

This is equal to 14,000 Southwood Stadium pitches, home of Ramsgate FC.





London Eye

3.6 MW Siemens Gamesa wind turbine

How much clean electricity does it produce?



The project has a capacity of 630 MW



It provides enough power for over **560,000** homes¹

What has been the impact on the local economy?

In the construction phase of London Array more than 120 Kent companies and organisations worked on the project which at the time was the world's largest offshore wind farm. Contract values equated to more than £20m. The commitment to local business continues

At the peak of construction there were more than 1,000 people and 60 vessels working on the project and now there are more than 100 people involved in operating the wind farm day to day.

Community benefit fund

An £850,000 community benefit fund was established when the onshore substation was built which paid for the following projects: £200,000 for nature conservation, donated to and handled by Kent Wildlife Trust, £300,000 for community benefits, donated to and handled by the specially established Graveney and Goodnestone Trust, a new car park and road crossing for Graveney Primary School and a 10-year university bursary scheme to help fund one local student a year through university.

¹This based on an average household electricity consumption of 3,861 MWh and five-year average load factor for offshore wind of 39.47% (BEIS, 2019; DUKES, 2020).

Project Timeline



December 2003

The Crown Estate awarded a lease to develop a wind farm at London Array under round two of leasing



August **2007**

Consent given for an onshore substation



2009

London Array given the financial green light by its shareholders



2009

Onshore construction begins



March **2011**

Offshore construction begins and first turbine foundation installed



2012

First turbine erected



2012

Major construction complete



2013

Fully operational



2013

London Array is formally opened by Prime Minister David Cameron

At 630 MW, London Array is the second largest operational offshore wind farm in the world. Its capacity is similar to a medium sized gas power station.

London Array is an impressive project and was the largest operational offshore wind farm by capacity for five-years until it was overtaken by Walney Extension in 2018. The size and location of the wind farm creates challenges and opportunities. The 175 turbines are located across two sand banks, which means some turbines are dry at low tide, whereas others are in water depths of up to 25m. These varying conditions created logistical challenges during construction, but the size results in benefits in operation – multiple crew transfer vessels can operate the wind farm very efficiently.

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Contact us

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