

FOGA ApS

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NYHEDSBREV UGE 38

Esbjerg, den 19. september 2024

Offshore Wind Turbines and dialogue about eventual value loss for commercial fishermen in the Little Belt and Great Belt.

European Energy is developing the offshore wind turbine projects Little Belt South Wind Farm and Jammland Bugt Nearshore Wind Farm in the Great Belt respectively. It is expected that the offshore wind turbines will be established and put into operation before 2029. In this connection, European Energy wishes to invite active commercial fishermen in the belt region to dialogue in order to clarify and negotiate compensation for any loss of value for commercial fishing in relation to the offshore wind turbine projects. The Danish Energy Agency has announced that negotiations must be carried out individually with each fisherman.

, after which email will be confirmed. Inquiries can be directed to: Offshorewind@euro-

peanenergy.com

More information regarding the negotiations will only be forwarded when we believe we have identified all fishermen.

Jammerland Bay offshore wind farm

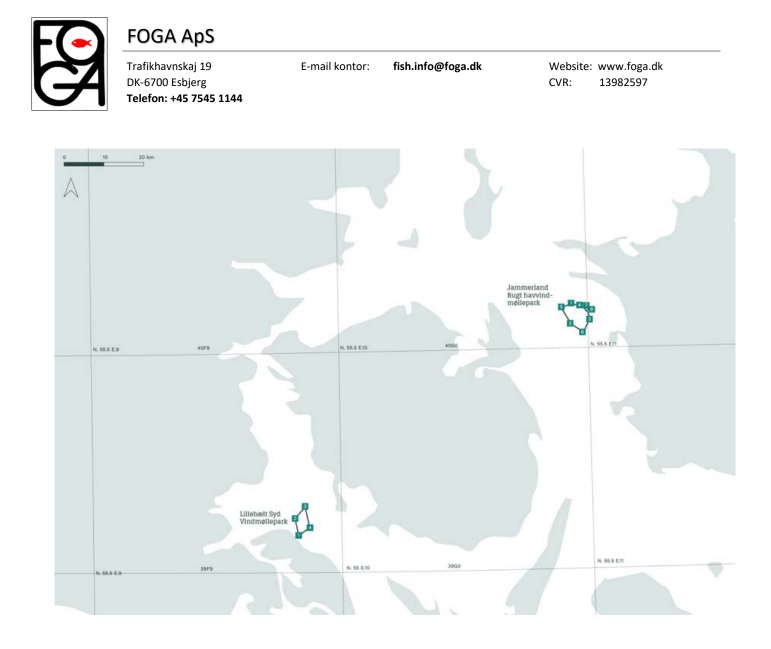
Jammerland Bay Nearshore Wind farm is an offshore wind turbine project located northwest of Reersø with over 6 km to the nearest coast.

There are several possible scenarios for the project, which is expected to consist of 16 offshore wind turbines with a capacity of up to 15 MW each. It may also consist of up to 23 offshore wind turbines. The wind turbines are expected to be able to cover the electricity consumption of around 240,000 households.

Lillebælt Syd Wind Turbine Park

Lillebælt Syd is an offshore wind turbine project approx. 4 km northeast of Als and 6 km from Helnæs. The project will consist of 11 wind turbines, with a total height of 256 metres.

When the offshore wind turbines are installed, they will be able to produce 160 MW of green electricity, which can supply up to 140,000 Danish households. The power from the offshore wind turbines will be brought ashore at Als and connected to Energinet's high-voltage station at Svenstrup.



Kind regards FOGA ApS