

Ã...land solar wind company

With that idea in mind, the energy company Flexens saw an opportunity to develop and build a society scale energy system based on renewable energy sources on Åland together with the island government - an archipelago situated in the Baltic Sea with ideal wind and solar conditions.

Swedish renewables developer OX2 and Finnish investment manager Alandsbanken Fondbolag Ab on Friday unveiled plans for a 360-turbine offshore wind project in the north of Aland archipelago in the Baltic Sea.

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OX2 and Alandsbanken Fondbolag are developing offshore wind power in two projects near Aland in the Baltic sea. Two wind farms, one to the south and one to the north of Aland islands, will have a total capacity of 8 GW. Once completed, this will be the world"s largest offshore wind project.

OX2 develops, constructs, and sells onshore and offshore windfarms and solar PV farms. OX2 also offer management of wind- and solar farms after completion. OX2"s project development portfolio consists of in-house developed as well as acquired wind and solar projects in various phases of development.

The project area is optimally located, close to Ilmatar"s projects in the Åland sea area, Stormskär,



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Väderskär and Segelskär. This creates synergies and enables massive energy production in a highly strategic location.

OX2 is at the forefront of developing renewable energy production and energy transmission infrastructure across the Baltic Sea region, with one particular area of focus being on and around the Åland Islands.

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