## SOLAR PRO. Aker power Estonia

Estonia is on the brink of a fundamental energy transition, where wind energy plays a central role in the coming years. The European Union's offshore energy strategy, presented in 2020, envisages an increase in European generation capacity in offshore wind farms from the current 12 GW to at least 60 GW until 2030 and to 300 GW until 2050.

The shareholders of Mainstream Renewable Power ("Mainstream") and Aker Offshore Wind have entered an agreement to combine the two companies to create a stronger renewable company with a 27 GW portfolio across solar, onshore wind and bottom-fixed and floating offshore wind projects.

During the business visit, Norwegian company Aker Offshore Wind representatives handed over the company's application personally to Estonia's Prime Minister to initiate a seabed permit process for building an offshore wind ...

During the business visit, Norwegian company Aker Offshore Wind representatives handed over the company's application personally to Estonia's Prime Minister to initiate a seabed permit ...

New assets with power from shore Target 100% electrification Reduce Continued energy efficiency ... Aker Solutions Verdal Onshore plant - power from shore Yggdrasil subsea template, Estonia Munin Topside, Thailand Hugin A living quarter, Stord Valhall PWP, Stavanger Hugin A wellbay module, Dubai

Companies Liivi Offshore, Aker Offshore Wind Europe, Viru Keemia Group, Sunly Wind, Edel Offshore Wind and the partnership between Ignitis Renewables and Copenhagen Infrastructure Partners (CIP) submitted their applications back in 2020, with the seventh developer being Utilitas Wind who submitted and last updated its application in June.

Total nominal power: 1,000,000 kW; Planned; Offshore wind farm; Owner: Source: Localisation. Latitude: 58° 8" 59.9" Longitude: 20° 49" 12" Geodetic system: WGS84; Precise localization: no; Update for this sheet: 21 February 2024 Complete/correct this sheet:

Aker Offshore Wind is a pureplay offshore wind developer striving to create a sustainable future - one driven by clean, green energy. We aim to source, develop and eventually operate deepwater offshore wind projects and become a power producer of renewable energy.

During the business visit, Norwegian company Aker Offshore Wind representatives handed over the company's application personally to Estonia's Prime Minister to initiate a seabed permit process for building an offshore wind farm.

## **SOLAR** PRO. Aker power Estonia

The Norway-based offshore wind development company has agreed to sell a portion of its interest in Principle Power to EDP Renovaveis SA (ELI:EDPR) and EDP Ventures SGPS, both part of the Portuguese energy group. This move is seen to have a positive cash impact on Aker Offshore Wind of about NOK 100 million (USD 11.3m/EUR 9.9m).

Web: https://gennergyps.co.za