



**Discover the Power and Potential of Offshore
Wind at Middelgrunden Wind Farm -
A Unique Educational and Tourist Destination**





Welcome to the Middelgrunden Wind Farm, Denmark's premier offshore wind and tourism destination located right off the coast of Copenhagen. Middelgrunden consist of 20 turbines, each producing 2 MW for a total estimated power of 40 MW delivering 3% of the power used in Copenhagen. Not only is the wind farm a vital source of renewable energy for the city, it is also a major city landmark, voted as the second most important by the locals.

But Middelgrunden is much more than just a wind farm. It is a place where you can experience the beauty and power of offshore wind up close and personal. Visitors can join guided tours led by the local cooperative that owns and manages 50% of the farm, or even climb one of the turbines during the farm's open house days or organised group tours. These tours and visits offer a unique and extraordinary opportunity for offshore experts, investors, wind developers, universities and students, and the general public to learn about the importance of renewables and their sustainable integration into the local socio-economic context.



It is a once in a lifetime experience that will change your perspective and give you a first hand insight into the role of renewables at a time when so much effort is being taken globally to reduce the impacts of climate change.

As a leader in offshore wind and tourism, the SPOK consultancy, with its long term experience, is also available to provide guidance to those looking to replicate these successful tours at other offshore wind farm sites.

Tours are organised by SPOK ApS on behalf of Middelgrunden Vind I/S. Don't miss out on this exciting and educational experience!

Are you unable to visit Middelgrunden Wind Farm in person? No problem! You can now explore the farm virtually. Simply scan the QR code on our website and immerse yourself in the beauty and power of offshore wind energy. You'll have the opportunity to see the turbines up close, learn about the farm's sustainable operations and multi-use opportunities, and discover the role of renewables in addressing climate change.



DISCOVER THE OTHER UNITED PILOTS

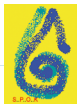


UNITED

Contact us for more information
about the Danish pilot

Hans Chr Soerensen
mollebesog@gmail.com
+45 28110219

WWW.H2020UNITED.EU/NEWSLETTER



Funded by the European Union (H2020 Grant Agreement no 862915). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them



scan me!