New Energy Solutions Optimised for Islands

EUROPEAN ISLANDS FACILITY

A group of citizens has formed the initiative with the aim to establish a locally and citizens-owned coastal wind farm

The EU Islands Facility NESOI is pleased to introduce the clean energy projects receiving its support:

wind@coast2bornholm

Preparations for establishing Bornholms Havvind 100 MW coastal wind park at Bornholm



Island BORNHOLM Project promoter
Initiativgruppen for
Bornholms
Havvindmøllepark (IBH)

Sector

Wind | 220,588,000 €

Project value



What is the project about?

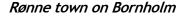
The activities to be carried out by IBH to succeed with establishing Bornholms Havvind as a 100-MW coastal wind farm at Rønnebakke are:

- A. Carrying out a techno-economic-environmental feasibility
- B. Conducting a public hearing with Bornholm stakeholders and authorities
- C. Forming BH ownership organisation and raising investor capital from Bornholm citizens, companies and other local stakeholders for pre-investigations
- D. Preparing the application to the Danish Energy Agency of permission for carrying out IEA

How will the EU Islands Facility NESOI support the project?

- Screening of different areas for the establishment of wind park including sea bottom characteristics, wind availability and environmental and fauna impact
- Carrying out of public hearing process
- Plan PPA including different partners and options
- Establishment of IBH organisational structure





(Source: bornholm.info)

