

Preparation for the #1 offshore wind farm tender

2022-11-10

Purpose

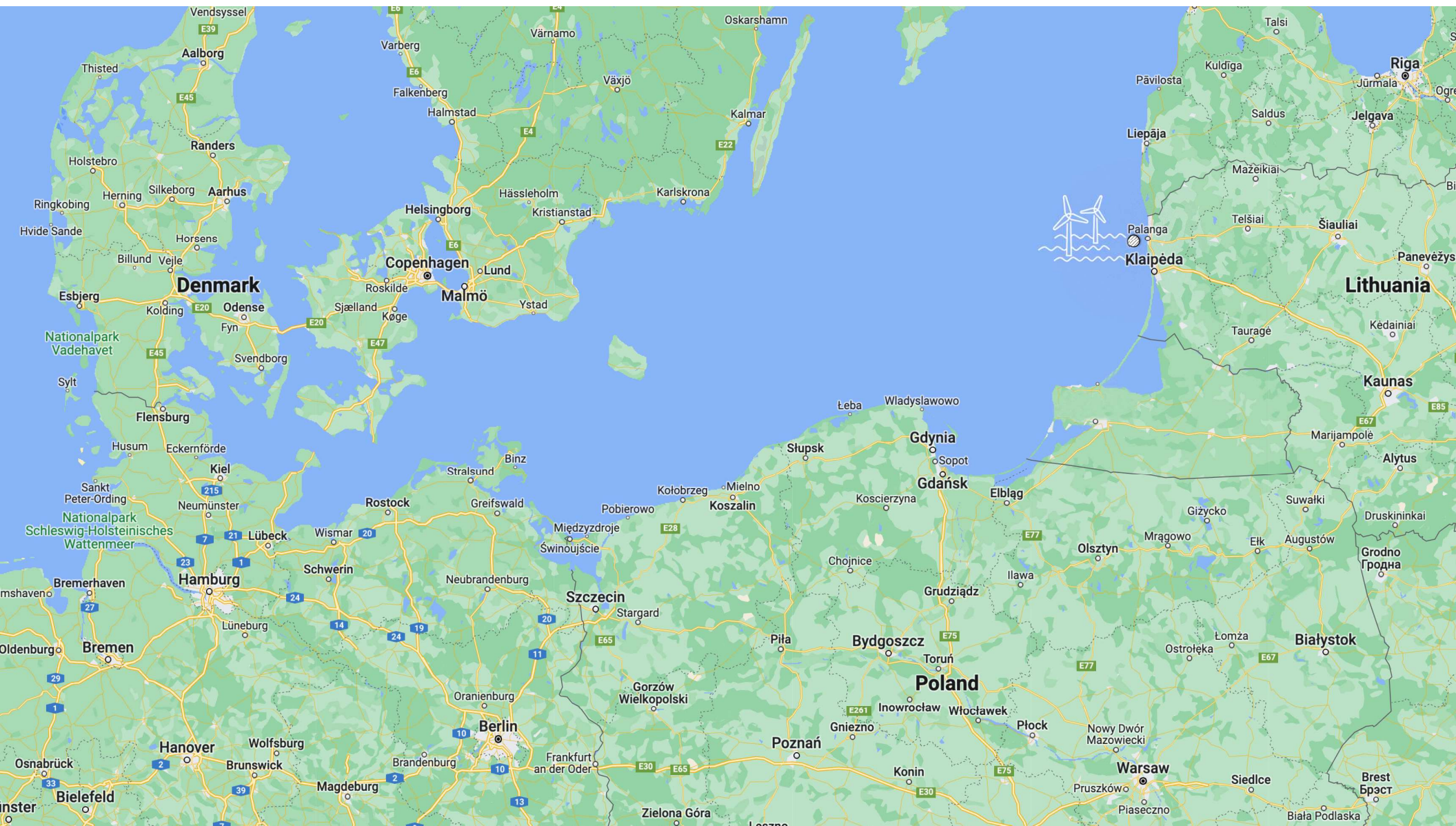
Create a platform for live communication

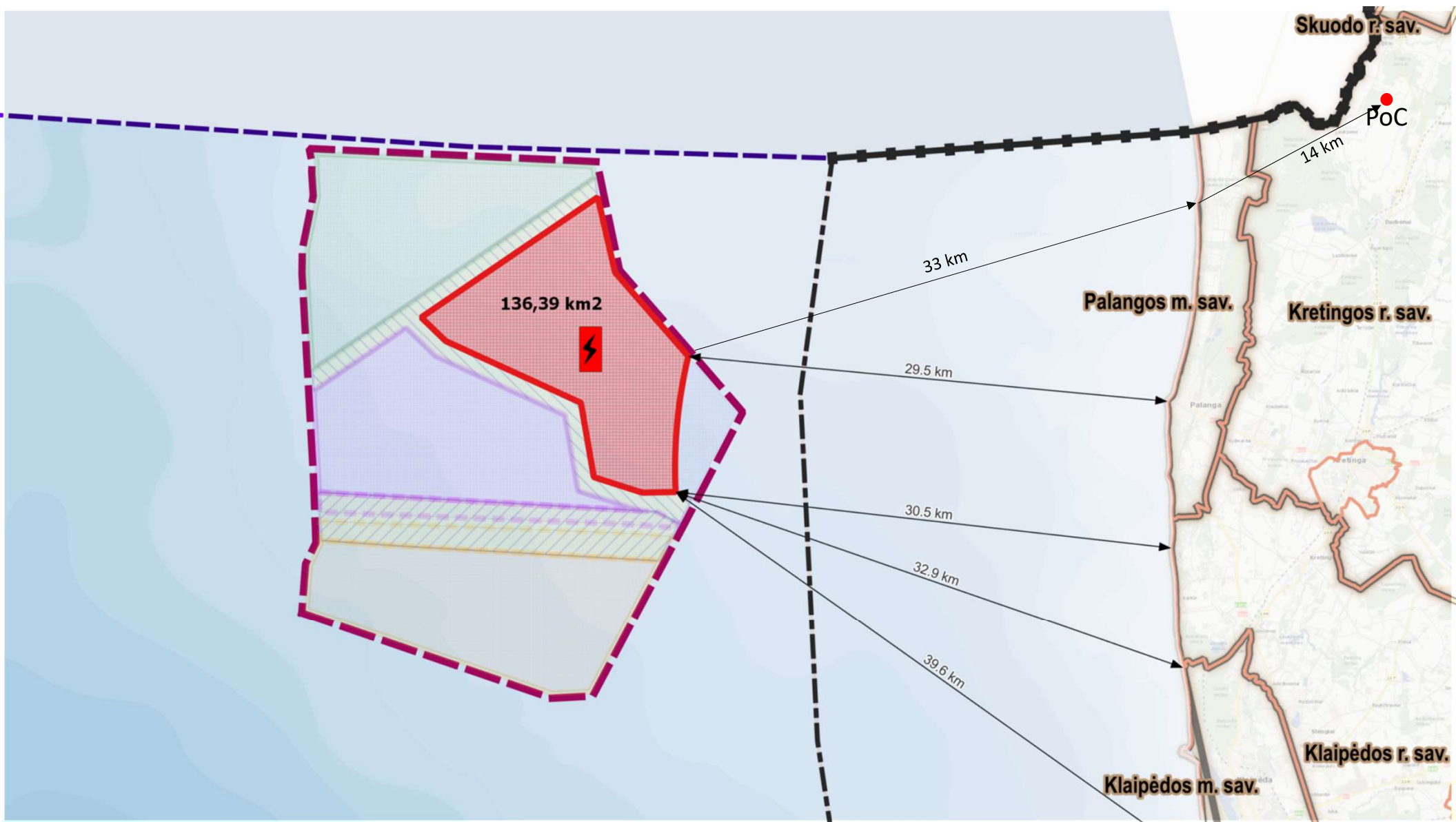
Provide best knowledge to date on a monthly basis

Be as transparent as it gets

Provide answers

Collect questions





Timeline

2022

2023

2024

2025

2028

Package of laws on the development of offshore wind energy in the Baltic Sea has been adopted **Q1**

Government approves the **criteria for tender participants** **Q4**

Procedure for Tender and Permits from the Regulator **Q4**

Spatial plan for the OWF areas approved **Q4**

Regulator announces the **pricing methodology** **Q1**

TSO publishes **preconditions for connection**

Seabed survey results published for the **OWF area** **Q2**

Environmental impact assessment (EIA) accomplished for the OWF **Q3**

Seabed survey results published for the submarine cable corridor **Q3**

Wind speed, currents and meteorology survey results published for the OWF area **Q3**

Tender announced **Q3**



First offshore wind farm starts generate electricity

Right of Way provided **Q2**

Winner announced **Q2**

Spatial plan for the connection corridor approved **Q3**

General requirements

- Correspond to the European and Transatlantic criteria (pose no threat to national security)
- Not ongoing bankruptcy, restructuring or liquidation procedures
- Records do not indicate tax payment delays
- Does not use public finance (EU, state budget, etc.) for the acquisition of equipment/components
- Not under conviction

Financial capability & Experience

- Already has either a 150 MW offshore wind park or obtained right to develop one
- Annual income at least 250 MEUR
- Own capital at least 20%

Key obligations

- Plan GHG emissions & pay 216 EUR/t CO₂
- Contribute 1 EUR/MWh to local communities
- Pay development fee (if proposed in tender)
- Contribute at least 5 MEUR for marine environment protection
- Involve small and medium – size companies
 - 3% during construction
 - 10 % during maintenance

Other obligations

- Ensure connection to the onshore grid in line with the conditions from the TSO
- Ensure the balancing of the generation
- Install brand new equipment & power plants
- Pay tender participant's fee that would compensate the tender organisation costs
- Submit the project implementation schedule
- Sign Protocol of Intent with TSO & pay 75 EUR/kW Obligations' Guarantee
- Come to the agreement with the Army to compensate for the interference (if any) & pay 18 EUR/kW Obligations' Guarantee

Basic Legislation

- National Energy Independence [Strategy](#)
- [Law](#) on Energy from Renewables (in Lithuania)
- Energy [Law](#) (in Lithuania)
- Electricity [Law](#) (in Lithuania)
- The approved [criteria](#) and requirements for tender participants and winners of the offshore wind farm tender (in Lithuania) | NEWS DOCUMENT
- Resolution [No. 697](#) on Establishing the Parts of the Territorial Sea of the Republic of Lithuania where Tender for the Development of Renewable Energy power should take place
- [Description](#) of the procedure for using the electricity transmission networks (in Lithuania)

