



PARP conference 11.10.2023 Baltexpo 2023 in Gdańsk





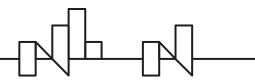








We develop world leading supply chains within floating wind



Must-win battles





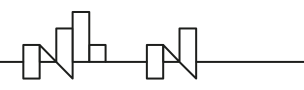




Home market

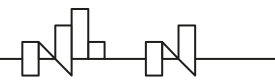
Innovation

Export development





Norway's goal: 30 GW by 2040



What we do:



- Develop supply chain
- Promote opportunities in Norway
- Organise workshops, conferences and meeting arenas
- Inform and influence decision makers
- Host «Developers Forum»



Offshore wind parks:



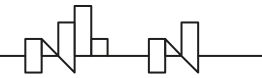
Floating Utsira Nord

- 1.5 GW
- 3 areas, each 500 MW
- Power cable to Norway only

Bottom fixed: Southern North Sea II

- 1.5 GW
- 1 area
- Power cable to Norway only





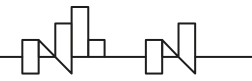
New potential areas in Norway 75 percent floating



Ongoing strategic impact asessments

Next offshore wind tenders for application: 2025

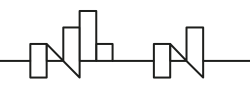






Innovation

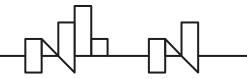






Why is offshore wind so important for Norway?

- Test full-scale floating technologies (Marine Energy Test Centre)
- Establish a collaboration between Nordic ports
- Initiate and participate in Research and Development projects
- Collaborate with universities and research institutes
- Provide EU advisory expertise
- Norway's first offshore wind accelerator





Is there something special that Poland has to offer for the <u>off</u>shore wind industry?

