

Offshore Wind Development in Europe – ENTSO-E's ONDP 2024

21 October 2024 - ESIG Fall Technical Workshop, Providence, Rhode Island, USA



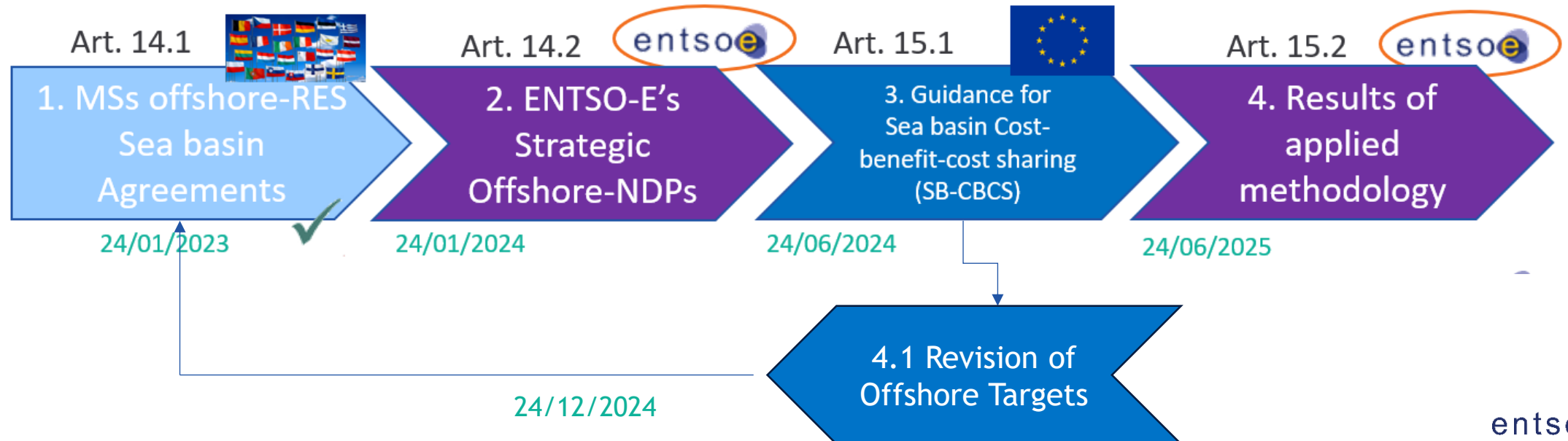
Antje Orths - Convenor ONDP24

Legal Context - Who does what?

Collaboration at all level is decisive!

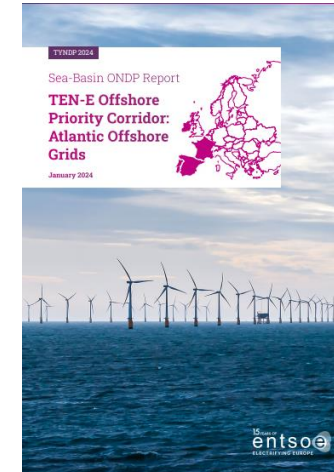


EU 2022/869

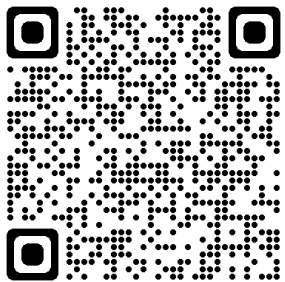
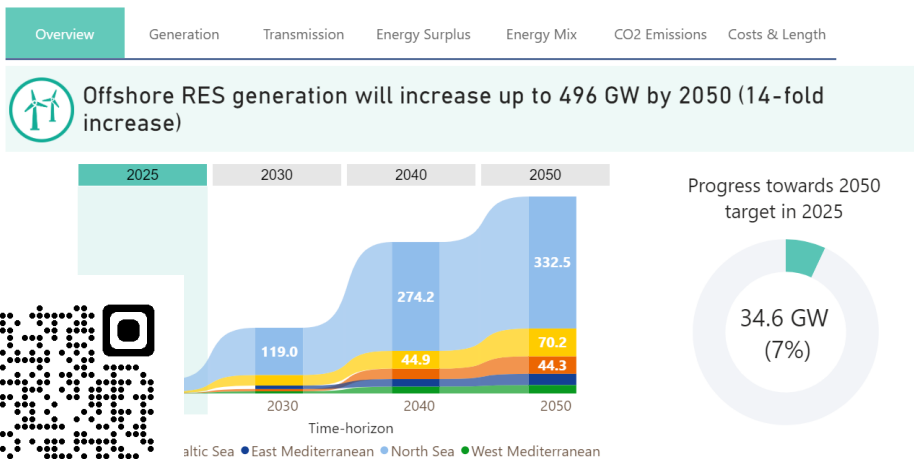


The ONDP Package

The Offshore Network Development Plan (ONDP) translates the MSs' non-binding offshore RES capacities into Network Infrastructure Equipment Needs and -Costs



ONDP Data Visualisation Tool



Visit the [online ONDP- site](#) to find the reports, the interactive data platform, a film ...

TYNDP 2022 Capacities and ONDP24 offshore adjustments

Ambitious development of renewables across Europe

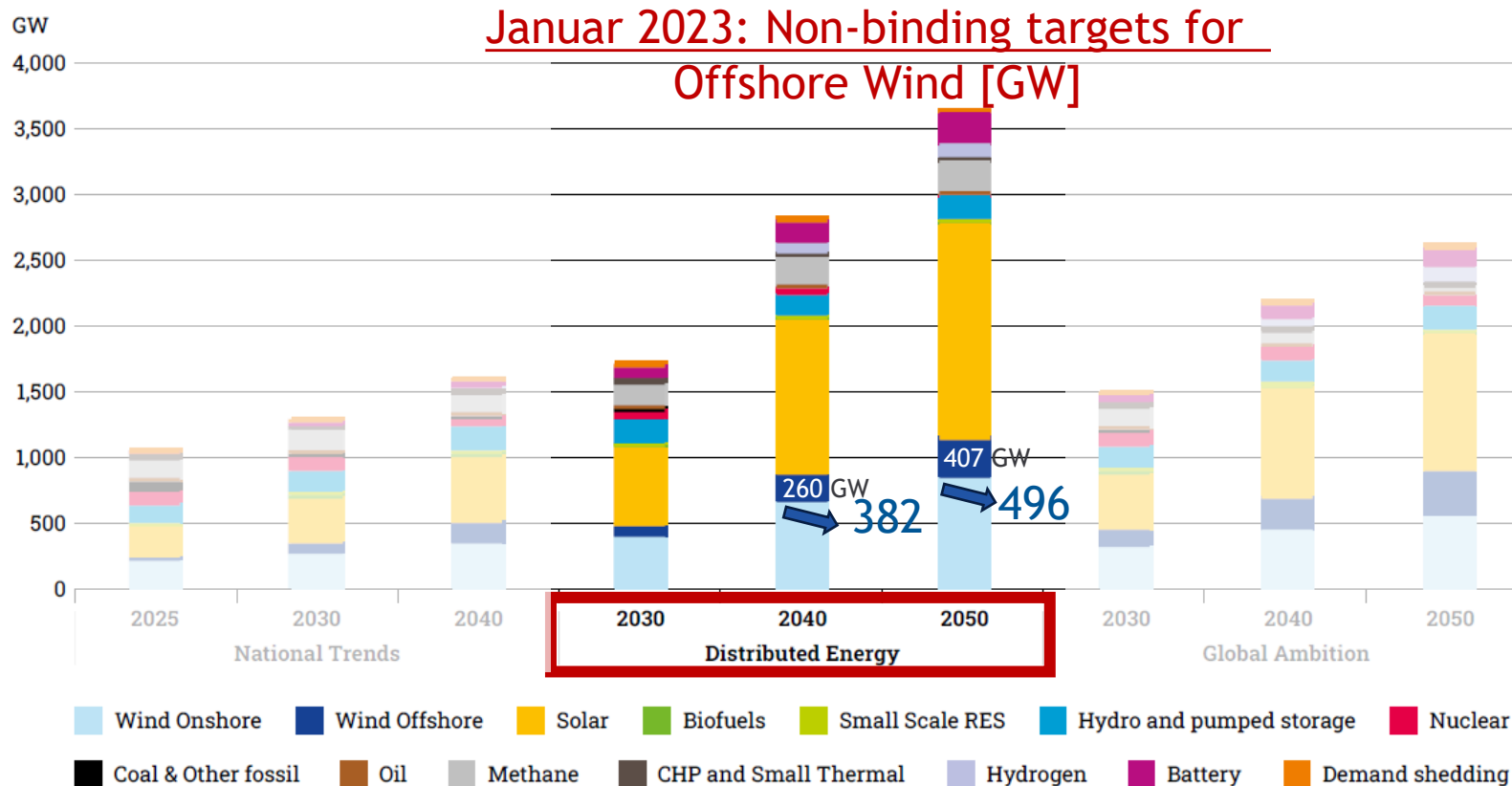
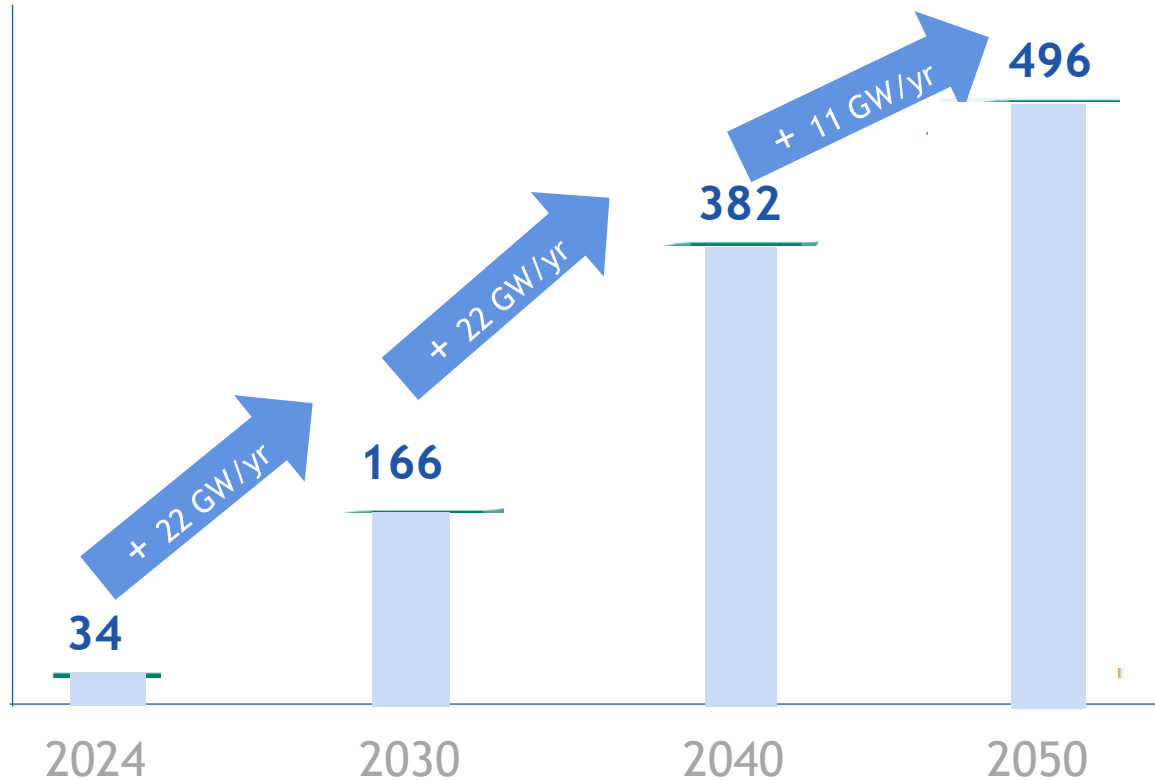


Figure 24: Capacity mix for EU27 (including prosumer PV, hybrid and dedicated RES for electrolysis)

Need for Speed...for Generation and Transmission

Offshore RES Generation capacity [GW]



Today's offshore RES is only 7% of offshore RES foreseen in 2050



Annual installations of offshore RES and Infrastructure need to **accelerate significantly** => requires to be **9 times faster** than during the last decade!

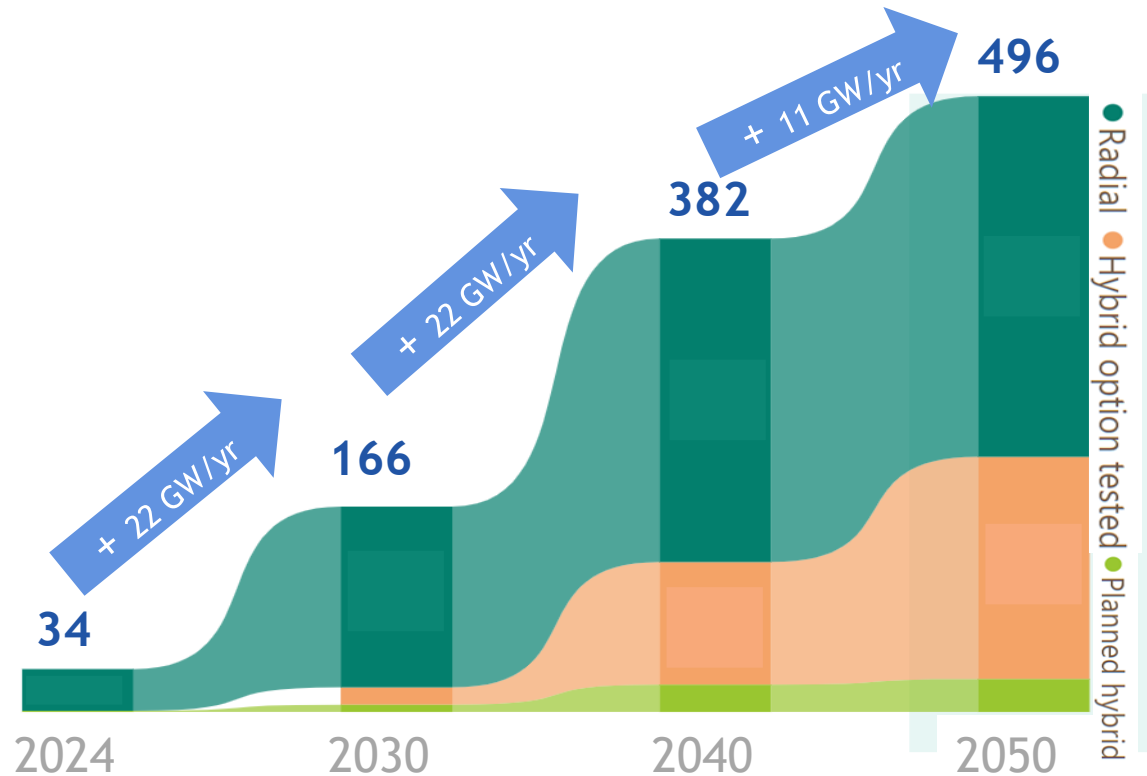
...BUT: average speed last 10 years was

+ 2.5 GW/yr

Live DEMO of [Vizualisation Tool](#)

Need for Speed...for Generation and Transmission

Offshore RES Generation capacity [GW]



...BUT: average speed last 10 years was

+ 2.5 GW/yr



Today's offshore RES is only 7% of offshore RES foreseen in 2050



Annual installations of offshore RES and Infrastructure need to **accelerate significantly** => requires to be **9 times faster** than during the last decade!

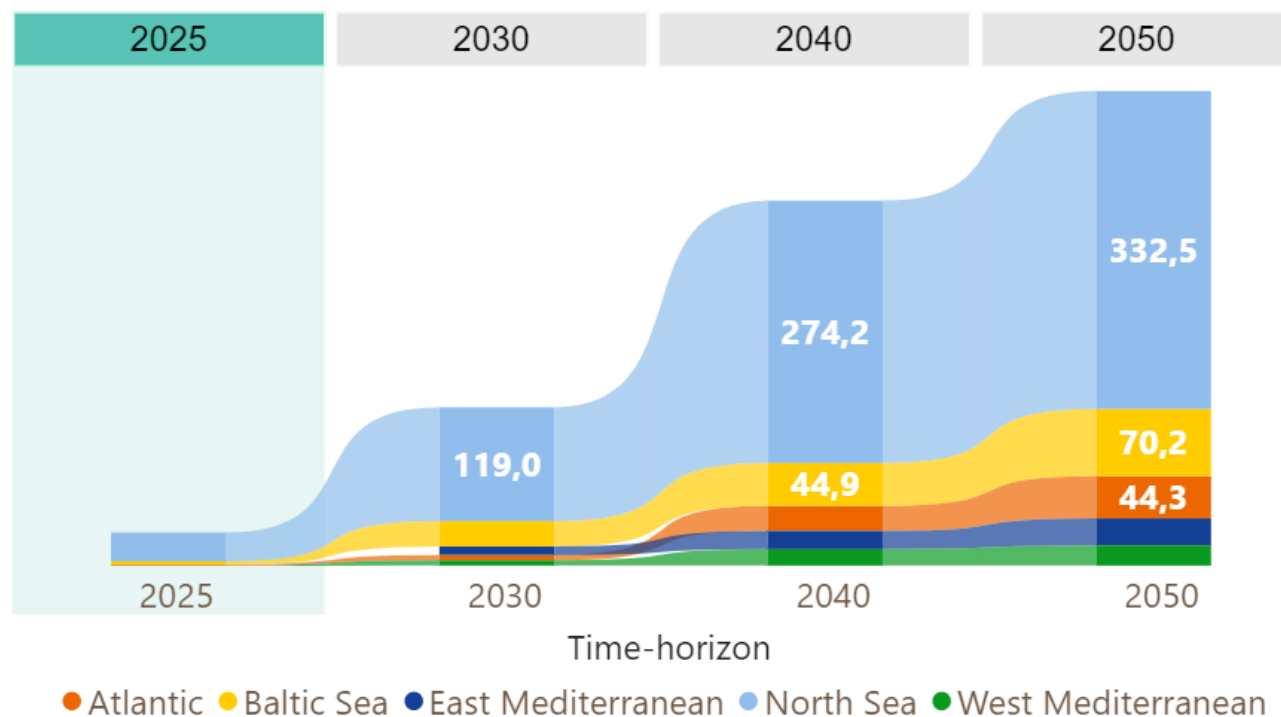


To translate offshore RES capacities into Network Infrastructure Equipment Needs and –Costs, **about half** has been tested to be connected as **via hybrid infra**

Live DEMO of [Vizualisation Tool](#)

Offshore RES Ambitions are unevenly spread

Offshore RES Generation capacity [GW] per Sea Basin



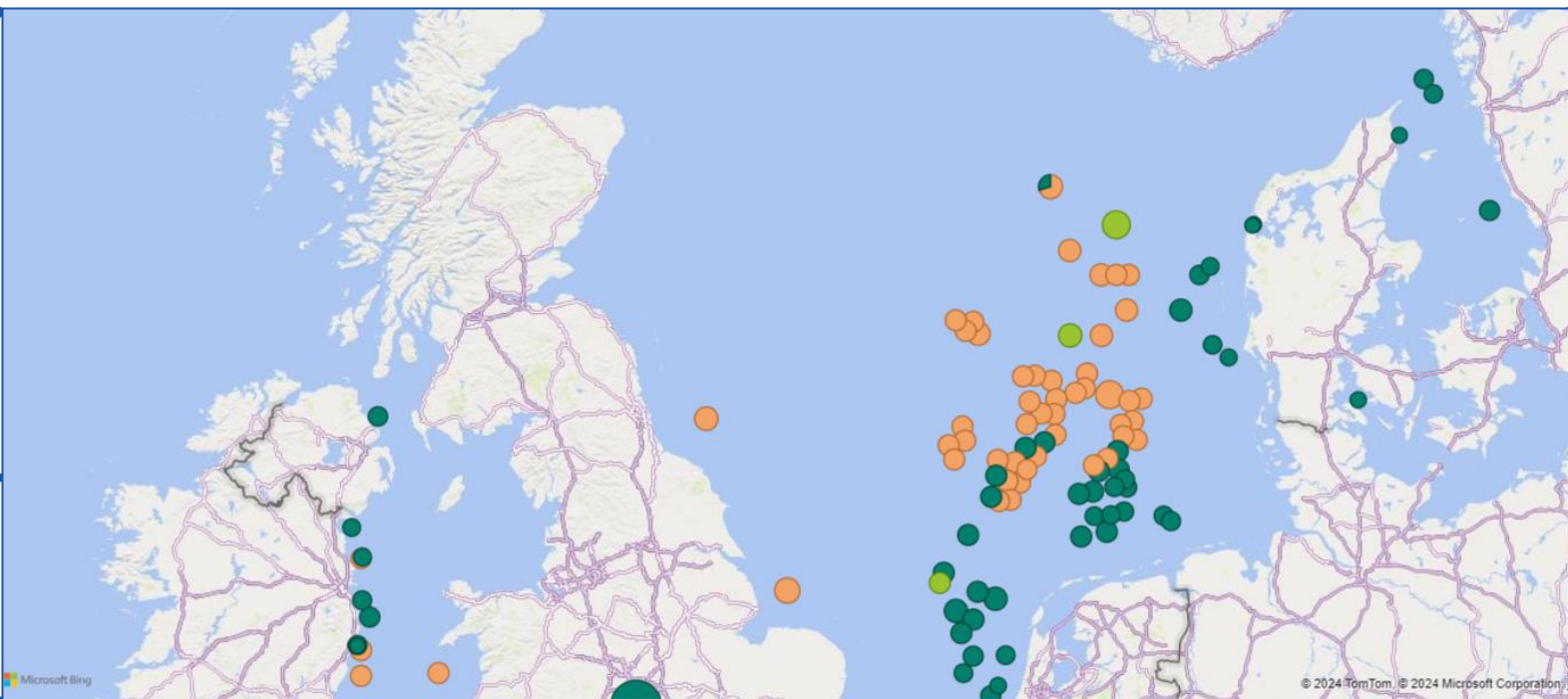
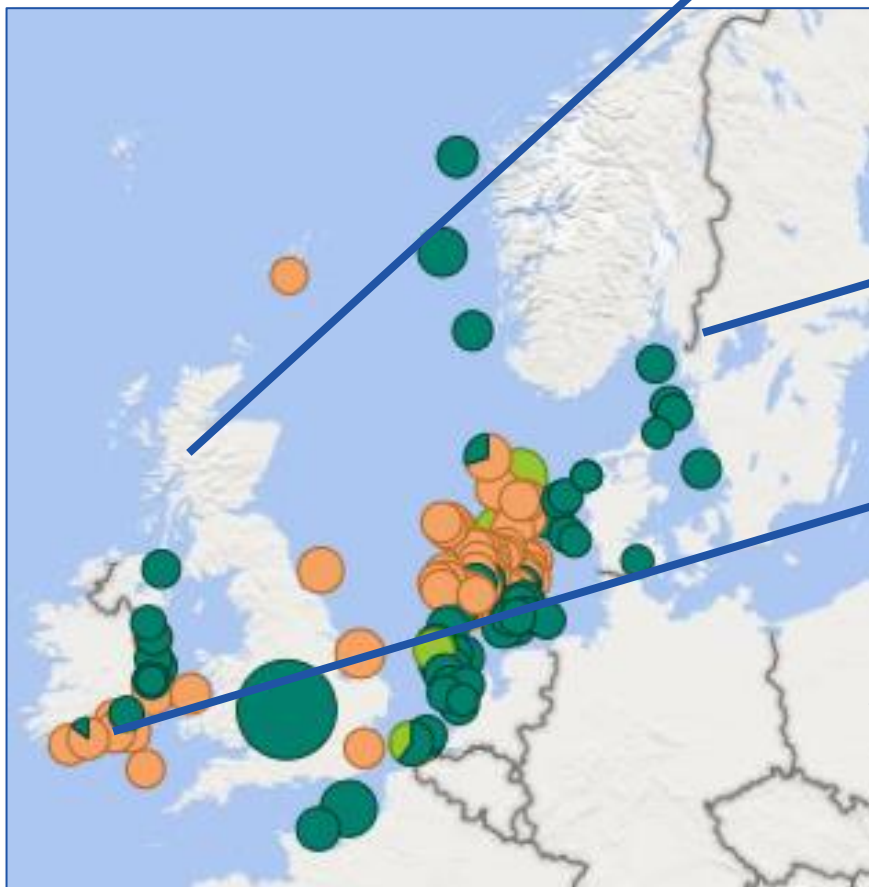
Today's offshore RES is will increase 15-fold by 2050



Most offshore RES expected in the Northern Seas, followed by the Baltic Sea

Generation Location

Offshore RES Generation capacity

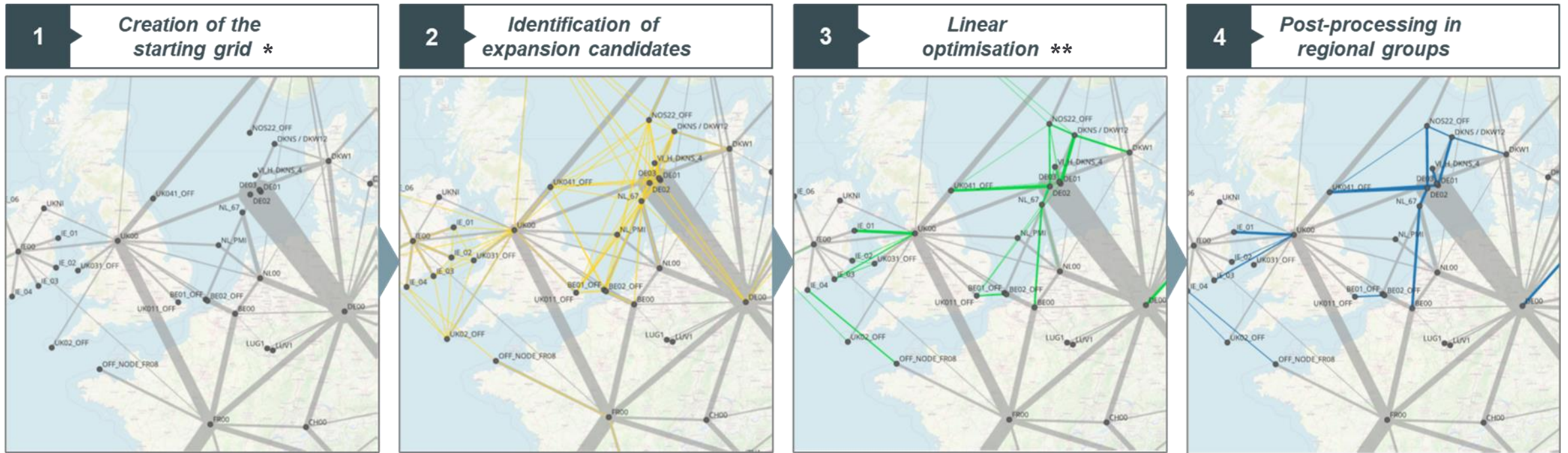


Live DEMO of [Vizualisation Tool](#)

The ONDP in four steps

Check the [Vizualisation Tool](#)

Schematic Visualisation:



* 2030 for 2040
2040 for 2050

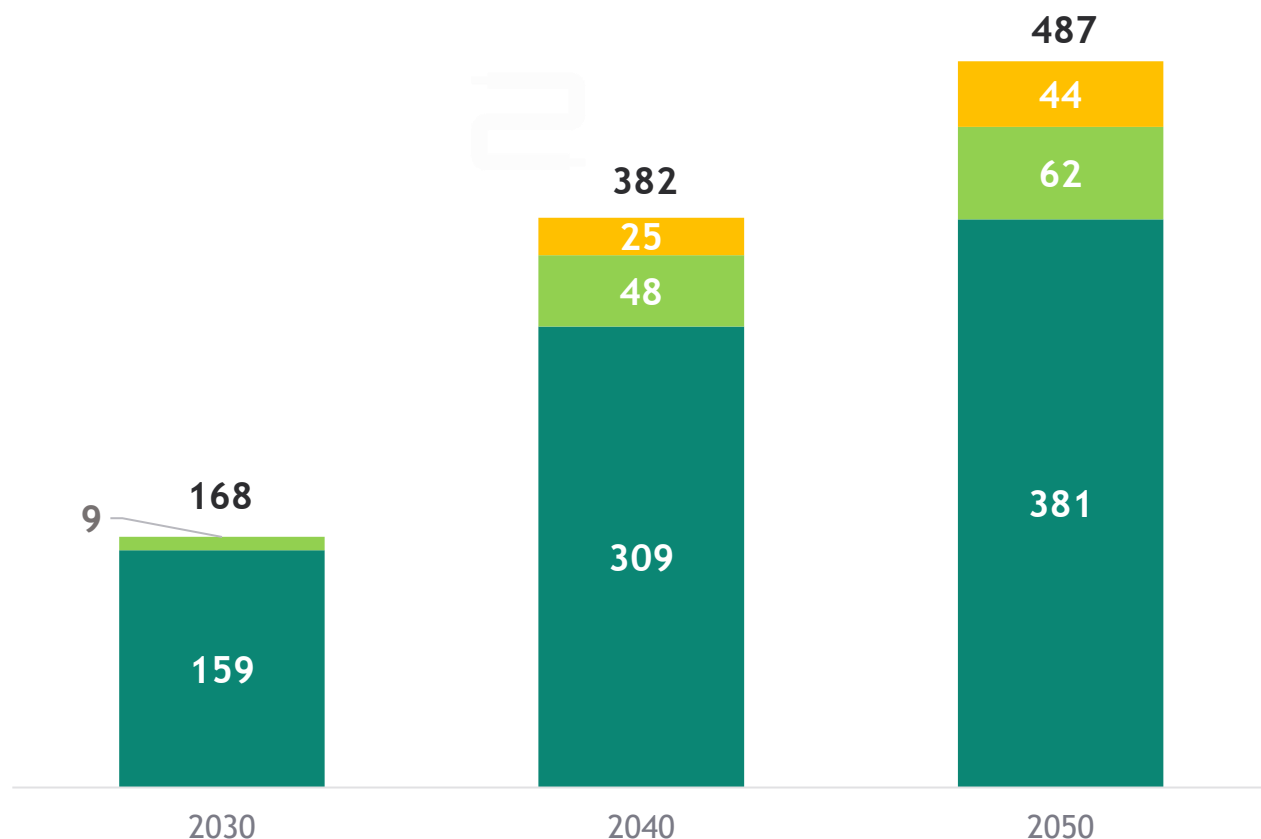
** minimize TOTEX

*** check plausibility and adjust

The TYNDP22 model and Distributed Energy Scenario was used
Investigations focused on offshore infrastructure only. Onshore to follow

Results: Offshore Transmission Infrastructure Needs

Offshore Transmission Infrastructure [GW]



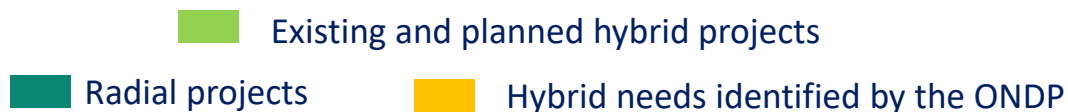
Most offshore RES is expected to be connected via radial connections



The supply chain will be crucial for delivering the needed infrastructure in time



Need to balance the rapid deployment of offshore grid infrastructure with the imperative to preserve and restore our marine environment.

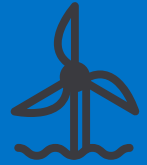


Offshore infrastructure & environmental protection go hand in hand



Maritime Spatial Planning

- Stakeholder engagement
- Ecosystem-based approach
- Sea basin approach
- Data collection
- Network of protected areas



Mitigation

- Habitat disturbance
- Underwater noise
- Collision
- EMF and heat emissions

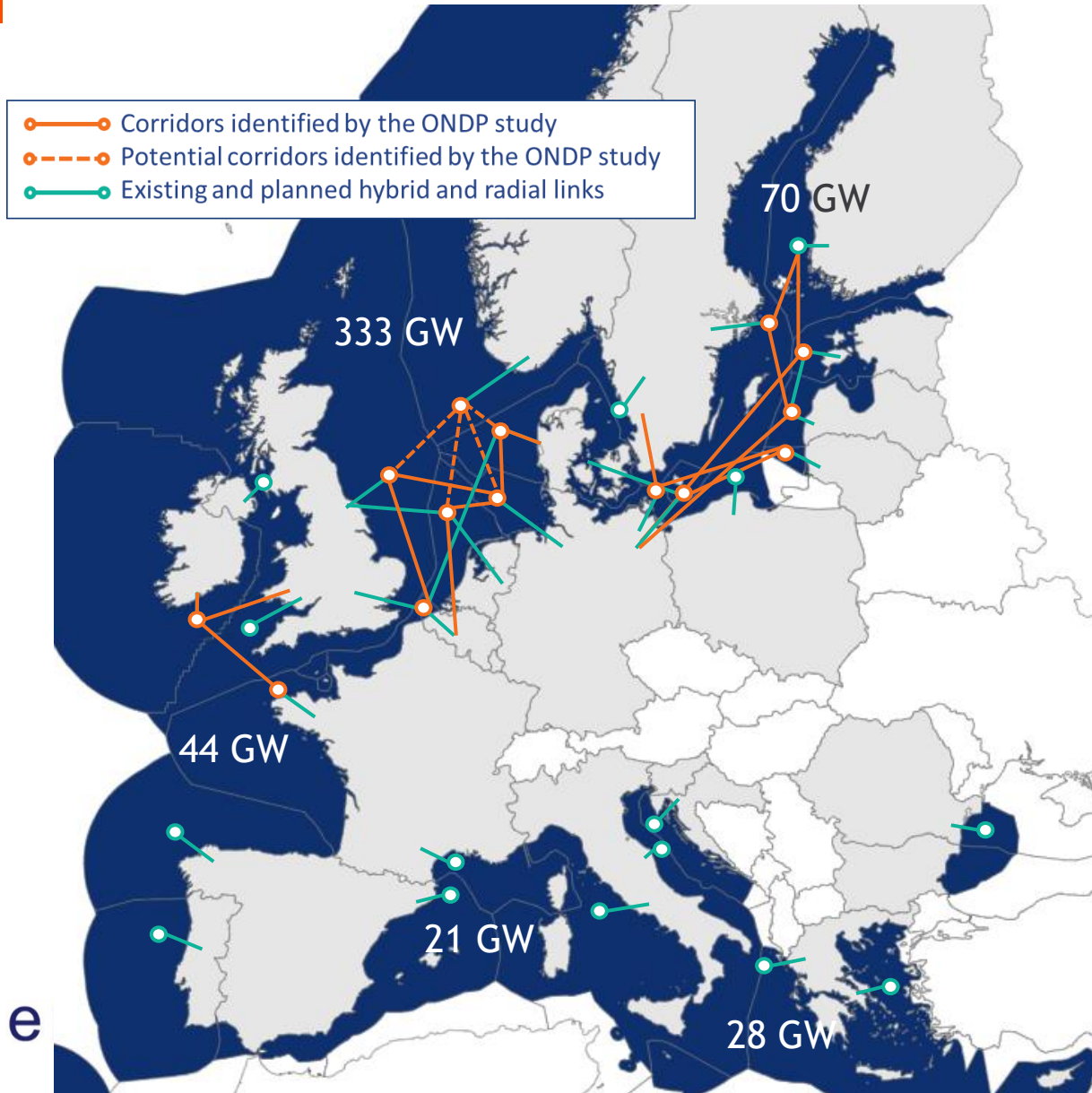


Enhancement

- Nature inclusive design
- Offsite restoration



Up to 1 out of 7 GW will be connected via Offshore Hybrid Corridors



The future European offshore transmission system will be a combination of radial offshore RES connections, classical point-to-point interconnections, offshore hybrid projects combining both functions and multi-purpose solutions integrating energy sectors



Hybrid corridors will progressively grow to link to up to 14% of offshore RES in 2050
... the major part will be connected radially



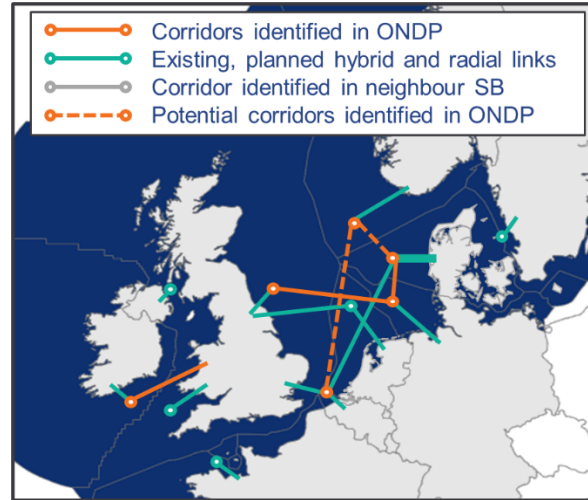
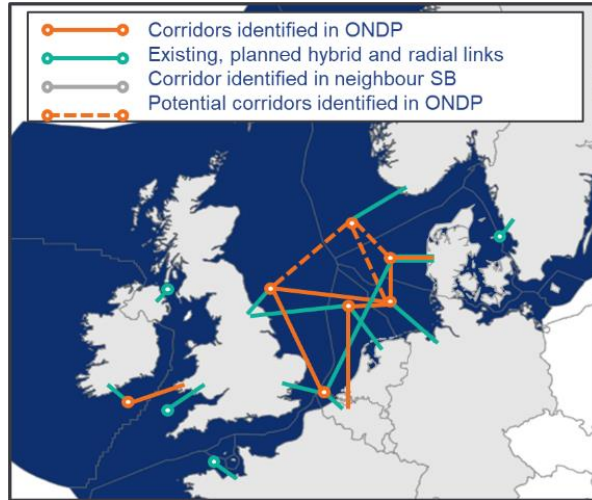
DC Circuit breaker is not yet commercially attractive
Without it, converter stations + AC substation instead
DC Circuit breaker facilitates three times higher cross-border connection capacity* at similar costs

*similar to 1/3 of TYNDP22 identified capacity needs

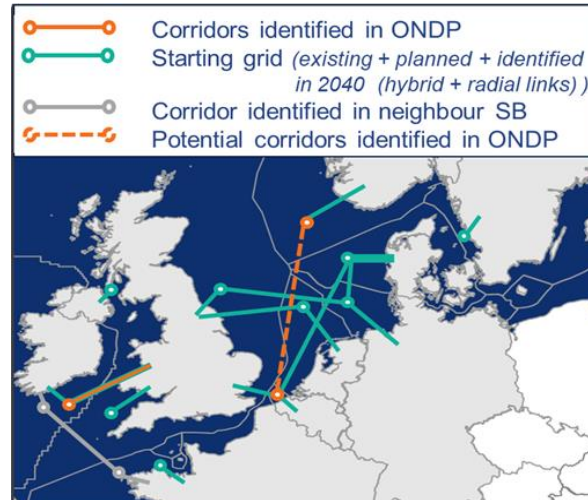
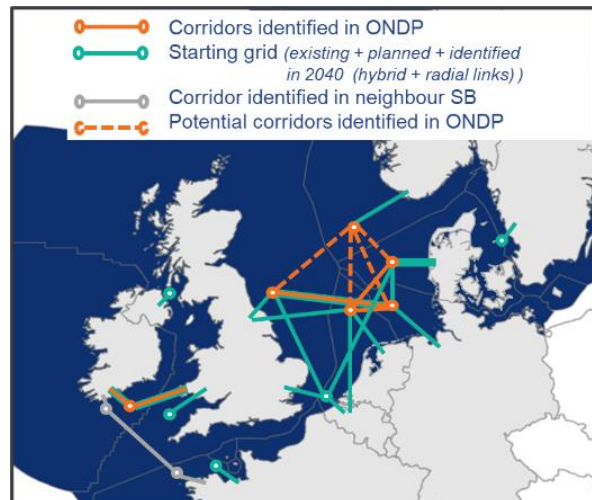
2040/2050 Offshore Infrastructure

– with/ without HVDC-circuit breaker ... Example Northern Seas

2040



2050



With DC-breaker

Without DC-breaker

Selected corridors*

With DC-breaker

Without DC-breaker

21.5 GW

4,300 / 21,000 km

148 bn€

7.5 GW

2,200 / 19,000 km

148 bn€

2031-2040

2041-2050

8.5 GW

1,900 / 8,000 km

59 bn€

3.0 GW

1,800 / 8,000 km

57 bn€

- DC Circuit breaker is not yet commercially attractive
- Without it, converter stations + AC substation instead
- DC Circuit breaker facilitates three times higher cross-border connection capacity at similar costs

*All costs refer to low-cost assumptions

The Shopping List is long...



Route length

Up to 54,000 km
up to 36,000 km (NS)

DC converter stations offshore

158 ..172 units
NS: 93 ..103 units

with .. w/o



AC substations offshore

123..137 units
NS: 30...40 units

with ... w/o



DC converter stations onshore

167...176 units
100...104 units (NS)
w/o ... with

DC circuit breaker sets

Up to 34 sets
Up to 21 sets (NS)



403 bn€*
255 bn€
(NS)

Credit mages top and bottom left: TenneT NL

Credit Image bottom right: Hitachi Energy

* low-cost assumption

Benefits and challenges of offshore corridor development

Energy Security Increase

Resulting from cross-border interconnections and increased redundancy

Price-convergence

Hybrid corridors would contribute to reduce price difference between market nodes

Better utilisation of offshore RES

Hybrid corridors reduce green energy surplus and help to avoid up to 5 to 8 Mton CO₂ annually



System risk

e.g. comply with reference incident measures as stated in network codes and guidelines

Operational challenges

No experience yet with operation of HVDC systems.

Offshore RES development

is at risk in case coordination across multiple actors fails - complex coordination is decisive

& General challenges with

- Infrastructure supply chain (incl. workforce)
- Ports availability
- Environmental impact
- Flexibility

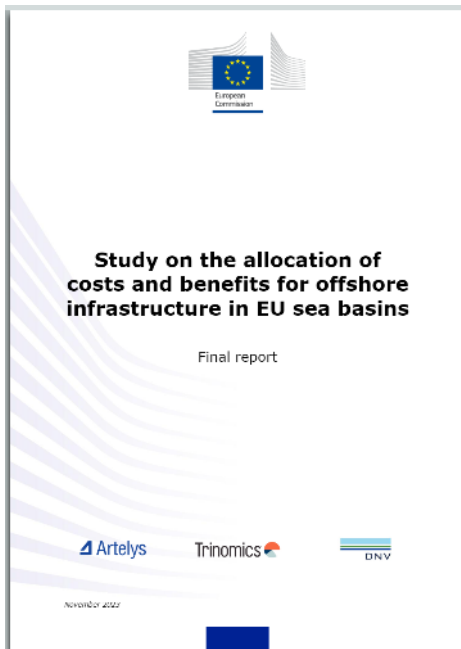
New TEN-E -> EC Consultant Report, Dec 2023

Sea Basin Cost-Benefit and Cost-Sharing as a new task

Article 15

Offshore grids for renewable energy cross-border cost sharing

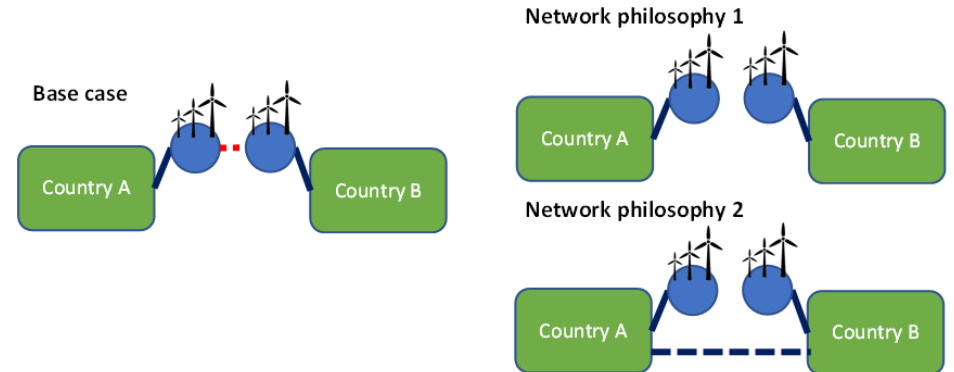
1. By 24 June 2024, the Commission shall, with the involvement of the Member States, relevant TSOs, the Agency and the national regulatory authorities, develop guidance for a specific cost-benefit and cost-sharing for the deployment of the sea-basin integrated offshore network development plans referred to in Article 14(2) in accordance with the non-binding agreements referred to in Article 14(1). This guidance shall be compatible with Article 16(1). The Commission shall update its guidance when appropriate, taking into account the results of its implementation.
2. By 24 June 2025, the ENTSO for Electricity, with the involvement of the relevant TSOs, the Agency, the national regulatory authorities and the Commission, shall present the results of the application of the cost-benefit and cost-sharing to the priority offshore grid corridors.



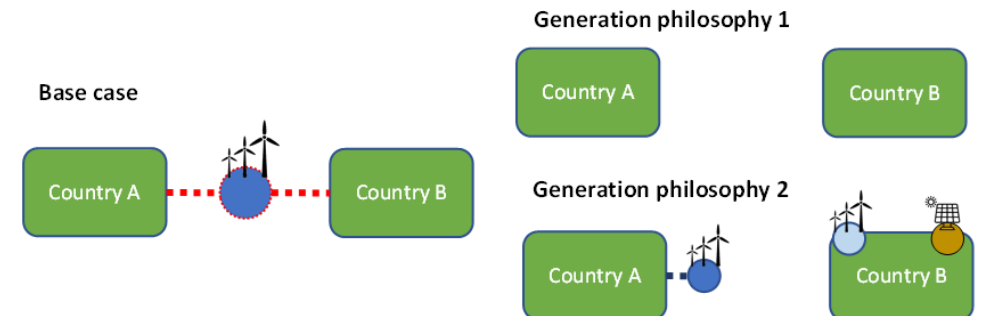
Study on the allocation of costs and benefits for offshore infrastructure in EU sea basins

The EC has published a study on the topic of cost-sharing for offshore infrastructure to develop the Guidance.

Network Philosophies



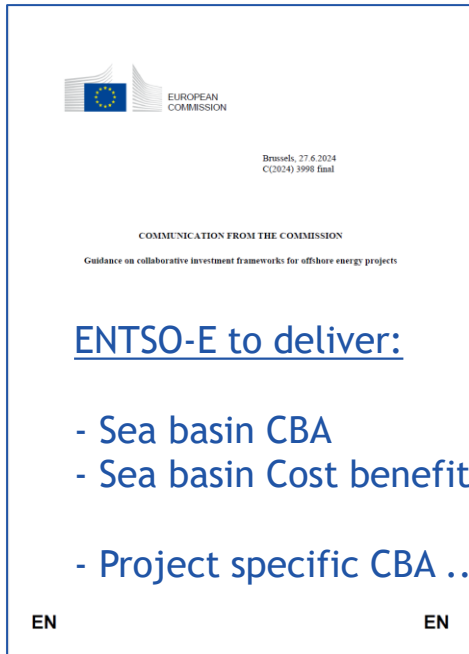
Generation Philosophies



EC Guidance, Summer 2024

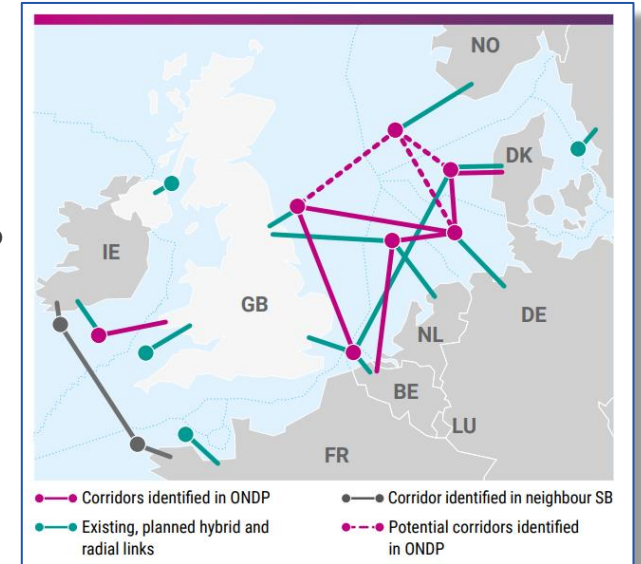
Sea Basin Cost-Benefit and Cost-Sharing as a new task

The EC has published their
“Guidance on collaborative Investment frameworks
for offshore energy projects”
in summer 2024



Which costs to share?

- Hybrid transmission expansion
- With / without radial part?
 - Or only extended radial part?
- Onshore net expansion?



Uncertainty of Benefits

- Which countries to include in the long run?
- Separation of benefits to be attributed to transmission and generation
- How to deal with different timelines for project realization?

Thank you!

Antje Orths

Convenor ENTSO-E ONDP 2024

ano@energinet.dk

