



Synergies in offshore energy: a roadmap for the Danish sector

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Agenda

- Introduction
 - Methodology
 - Results & Discussion
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Introduction



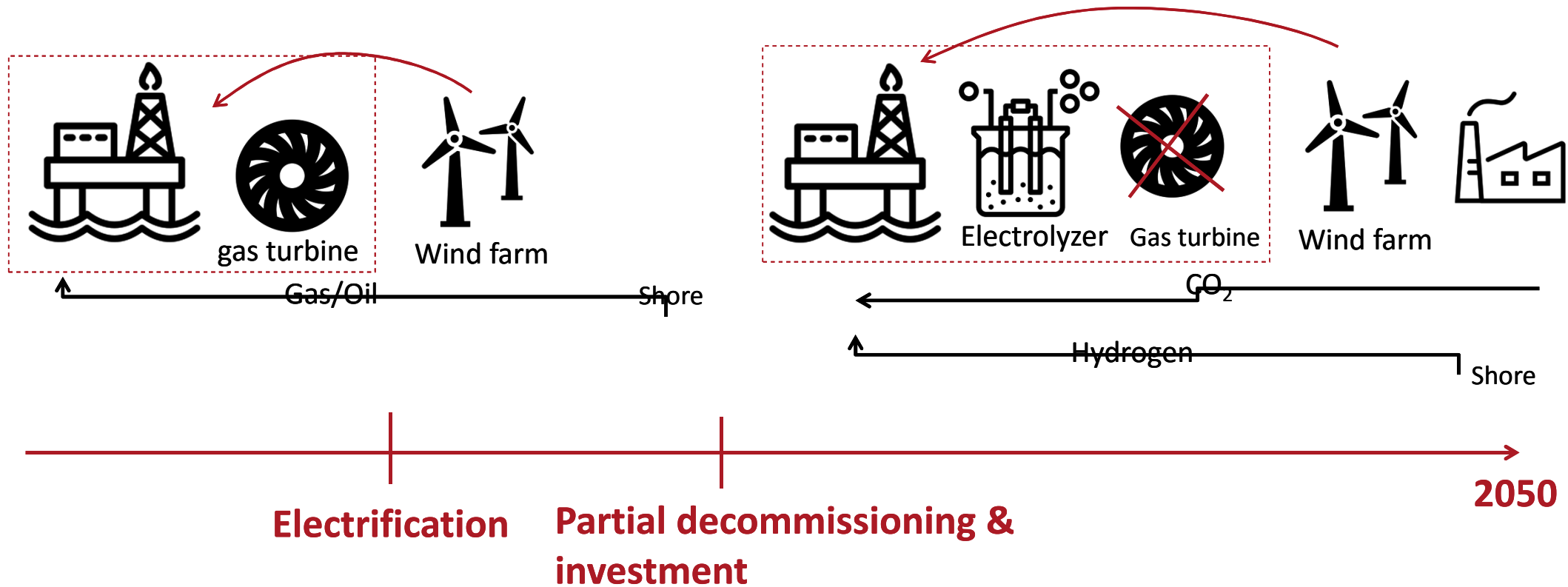
Project aim



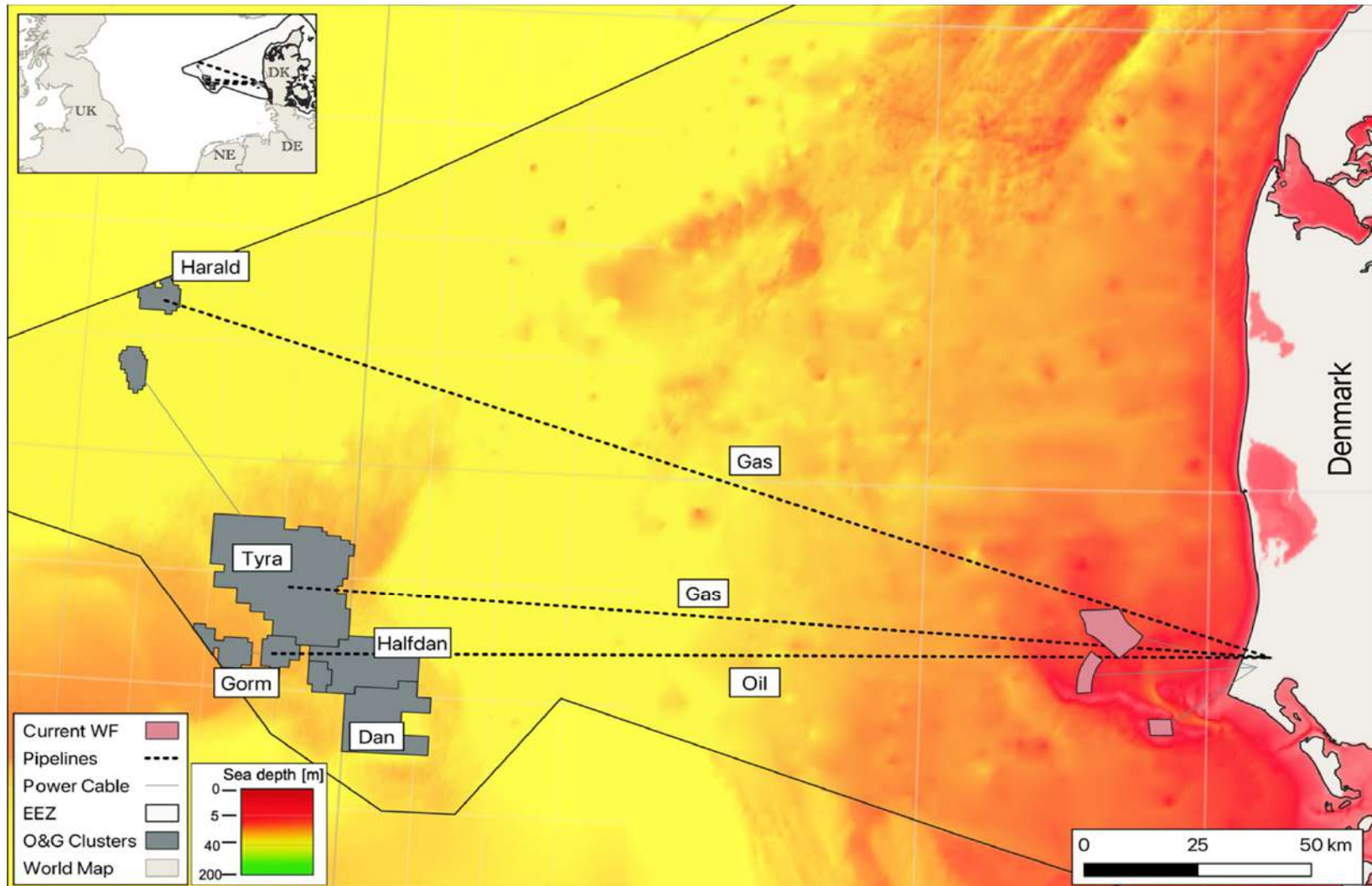
- Exploit synergies between the oil & gas sector and the offshore renewable energy to reduce :
 - CO2 emissions during the oil & gas platforms' lifetime.
 - the **economic and environmental** impact of decommissioning oil & gas platforms by providing new uses for the infrastructures.
 - Develop a roadmap for the **Danish offshore O&G sector**, which highlights the **locations and timing** of the strongest synergies and provides **concrete recommendations** in terms of how to exploit these.
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Scenarios

- Electrification and Repurposing** : The model can electrify the platforms and further repurpose the existing decommissioned infrastructure.



Area of interest

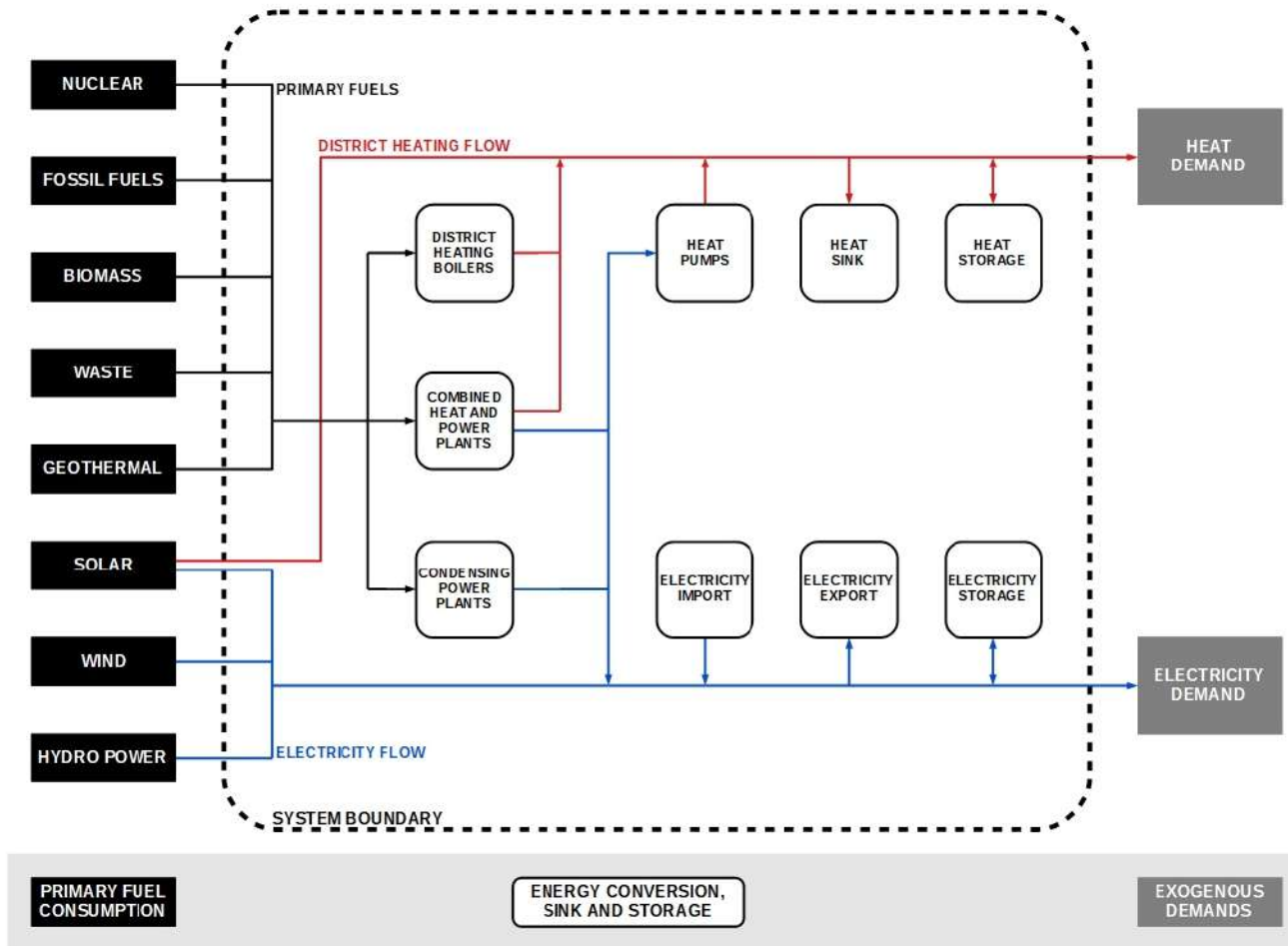


Methodology

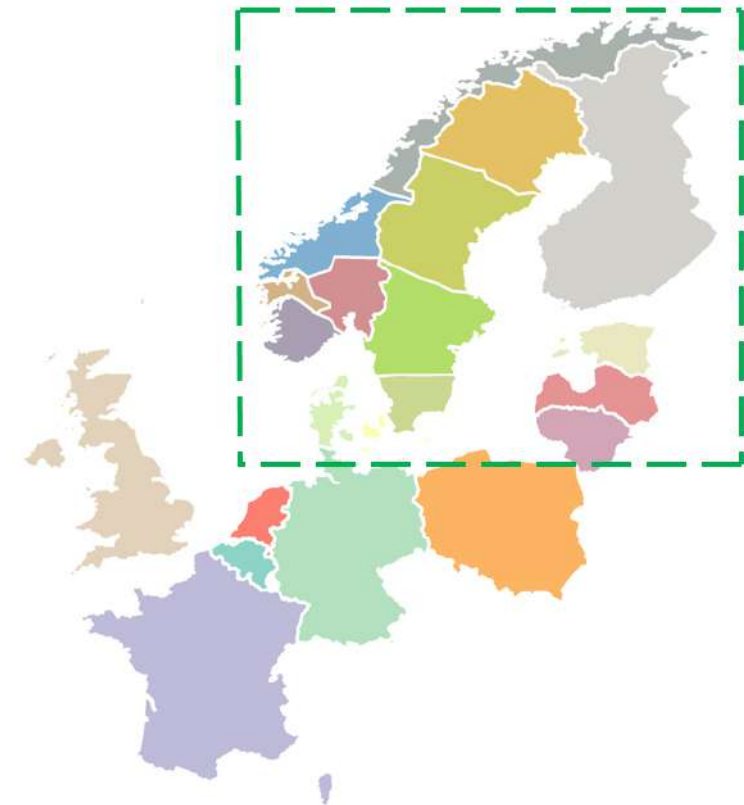


Balmorel model

Structure

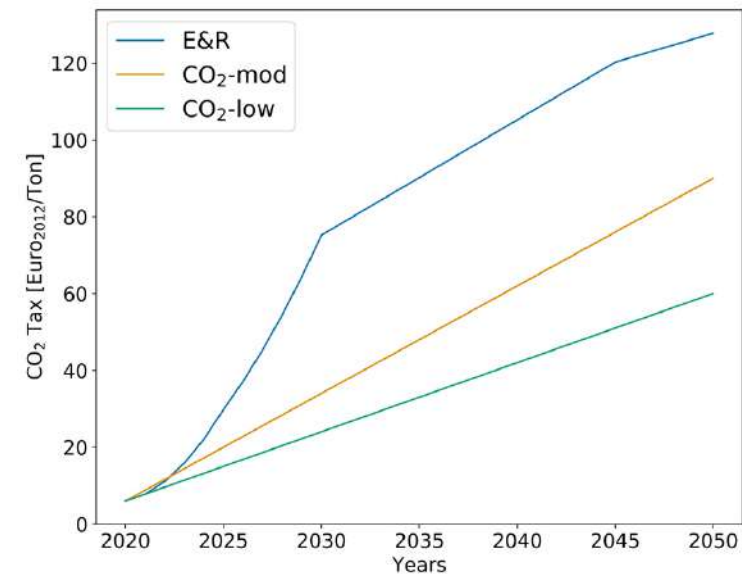
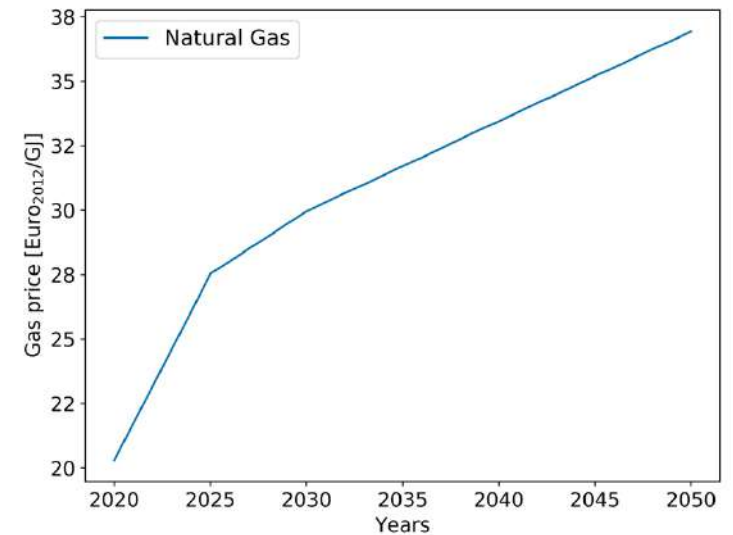


Scope



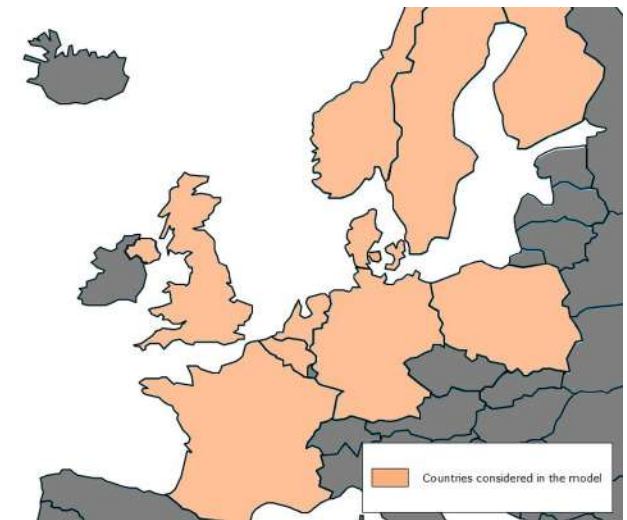
Modelling Assumptions

- Whole system cost minimisation, including:
 - Investment/decommissioning in new/existing plants
 - Operation and costs of plants
- Planned developments in offshore wind are considered.
- Long term modelling horizon to 2050 with 6 modelling years from 2025.
- Perspective of the system planner, not the individual operators
- The Natural Gas prices reflect the market price cost; the development towards 2050 is based on a study from DEA.
- The CO₂ tax development is based on the Balmorel model.



Hydrogen Production

- **Hydrogen** as a **commodity** is **not implemented** in the model.
- We included an **electricity demand** for the **decarbonization** of the **transport sector**.
- The model can **allocate** this **demand** between **all countries** included in the model (see figure).
 - It chooses the **cheapest regions** based on the electricity price.
 - The maximum demand allocation in each region is limited.
- When the **demand** is **allocated** on the **platform**, it is considered as the **input electricity** of the **electrolyser**.
- **Demand** for **hydrogen** across all these countries **increases** towards **2050**.
- The **allocation** of the **hydrogen production** is only **optimum** in this **larger context** (i.e. not just Danish O&G).



Repurposing Costs

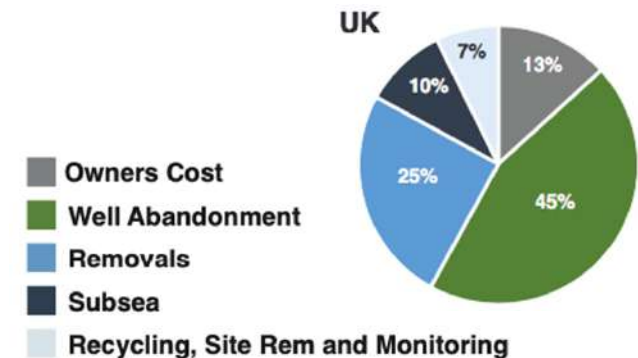
For each cluster the repurposing costs are assumed as the following:

- The **wells**, the **jackets**, the **pipelines** and the **subsea structure** can be used as they are. The **decommissioning costs** of these structures are **saved**.
- 50 %^[a] of the platforms can be renovated with a new topside to host the hydrogen plant. For these platforms, the **old topside** is **decommissioned** with a cost about 30%^[b] of the full decommissioning cost.
- The new topside has the same weight of the old one and costs 40 €/Kg ^[c].

[a] Own assumption based on future uses of the platform.

[b] UKCS Decommissioning - Cost Estimate 2020, Oil & Gas Authority

[c] On the economics of offshore energy conversion: smart combinations, 2017, Energy Delta Institute



Scenarios

Main scenarios

- **Decommissioning (BAU)** : Platforms are decommissioned according to the timeline.
- **Electrification and repurpose (E&R)**: Platforms are electrified and the existing infrastructure is repurposed for alternative uses.

Sensitivity Analysis scenarios

The sensitivity analysis scenarios are based on the E&R scenario.

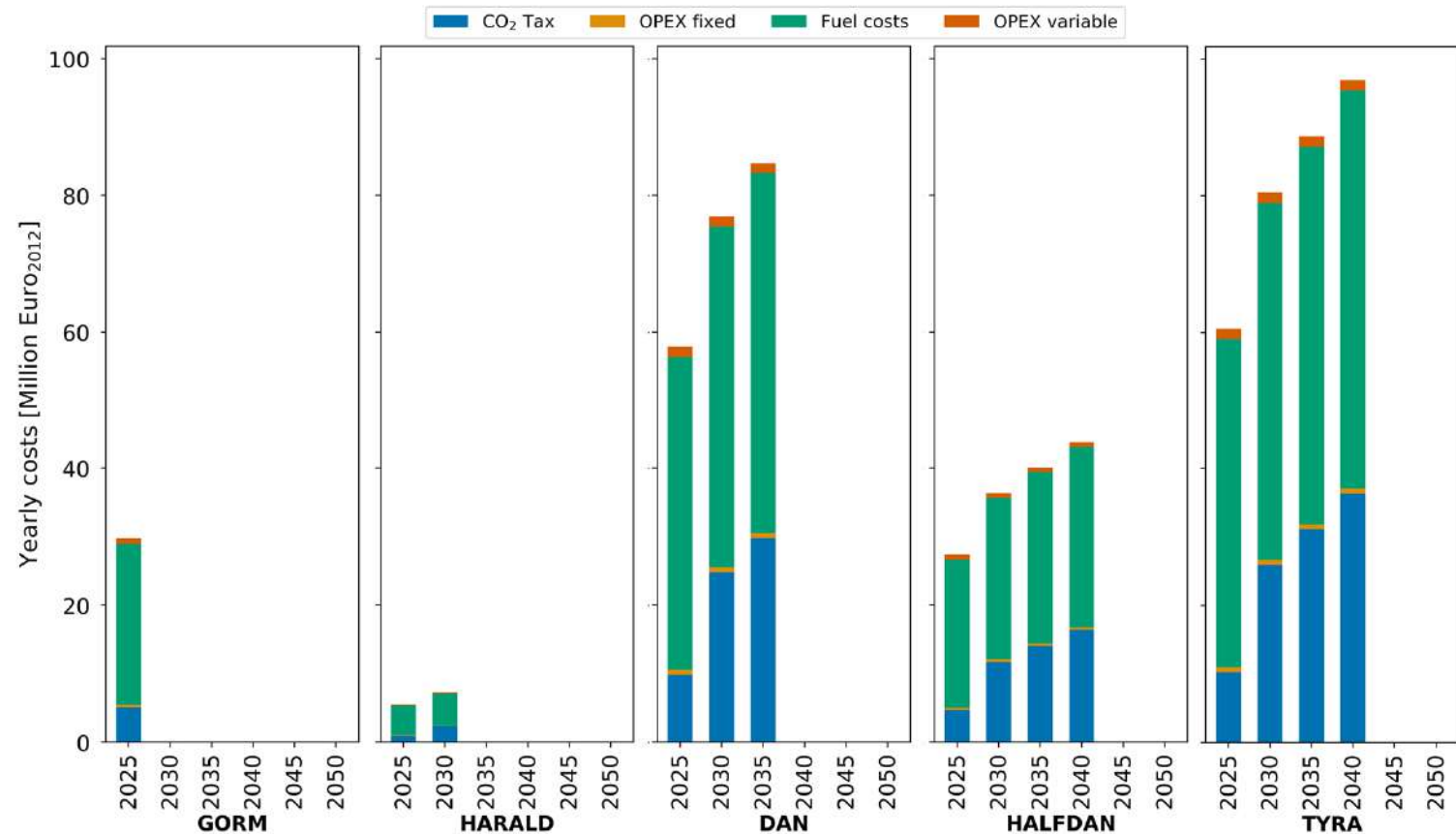
Scenario's name	Variable	Unit	Variation
FW-high	Floating Wind turbines LCOE	€/MWh	+25%
FW-low	Floating Wind turbines LCOE	€/MWh	-25%
TL-25, TL-50	Electricity transmission line	€/MWh	+25%, +50%
CO ₂ -low	CO ₂ Tax	€/tCO	Linear increase from 8 to 60 €/tCO in 2050.
CO ₂ -mod	CO ₂ Tax	€/tCO	Linear increase from 8 to 90 €/tCO in 2050.
H ₂ -low	Reuse of existing gas pipeline to transport hydrogen	€/MW/Km	Existing gas pipelines can be used for hydrogen at 10% of the costs of a new Hydrogen pipeline.

Results & Discussion



Decommissioning (BAU) scenario

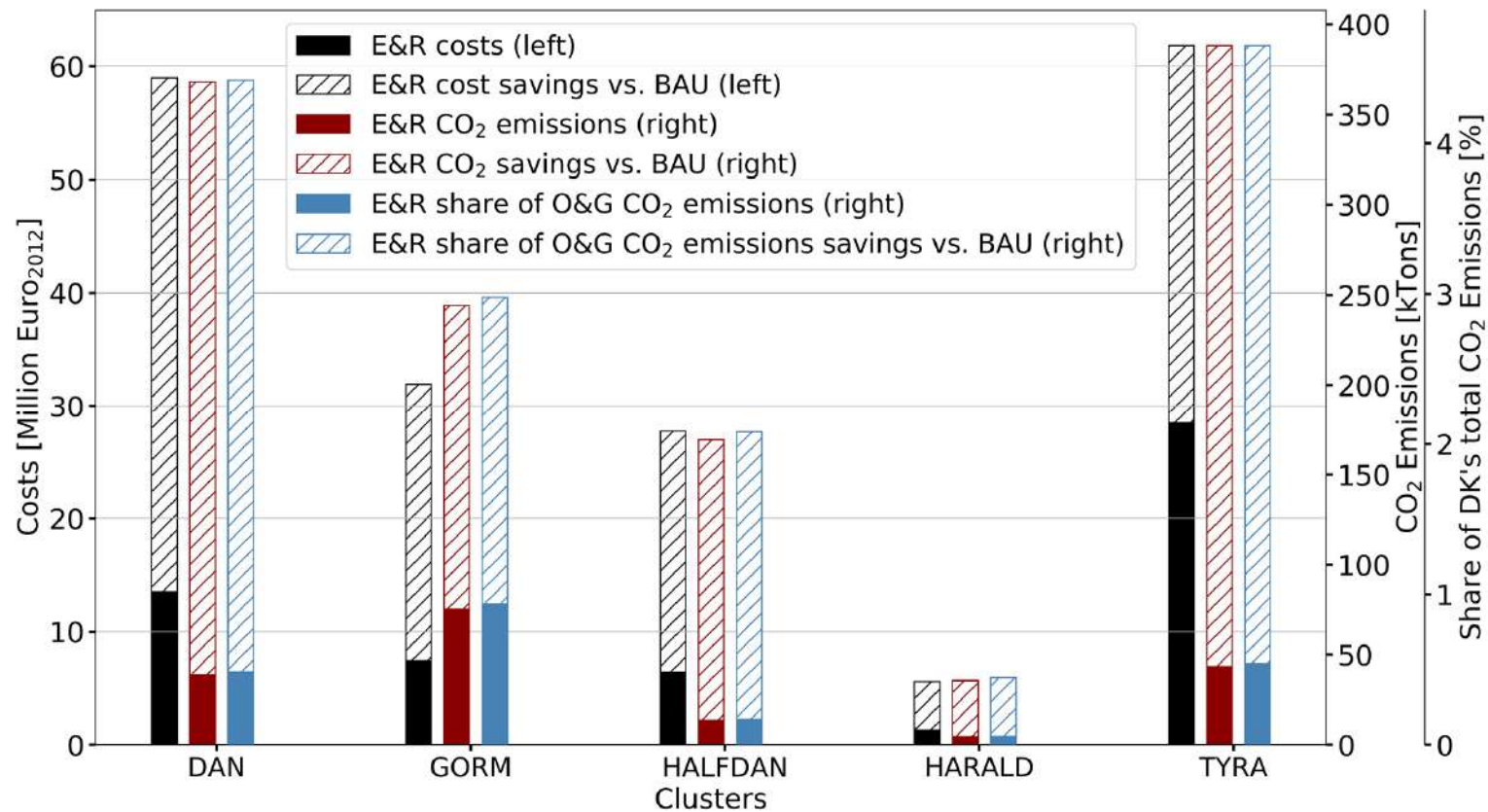
- All platforms increase in costs towards 2050 until decommissioning.
- CO₂ and Fuel related expenses represent the highest share of costs among all clusters.
- CO₂ has the highest impact on the costs.
- The clusters' OPEX ranges from 0.74% to 1.44% of the cumulative energy related yearly costs.



The costs shown are energy related. Decommissioning costs and the platform OPEX are not considered.

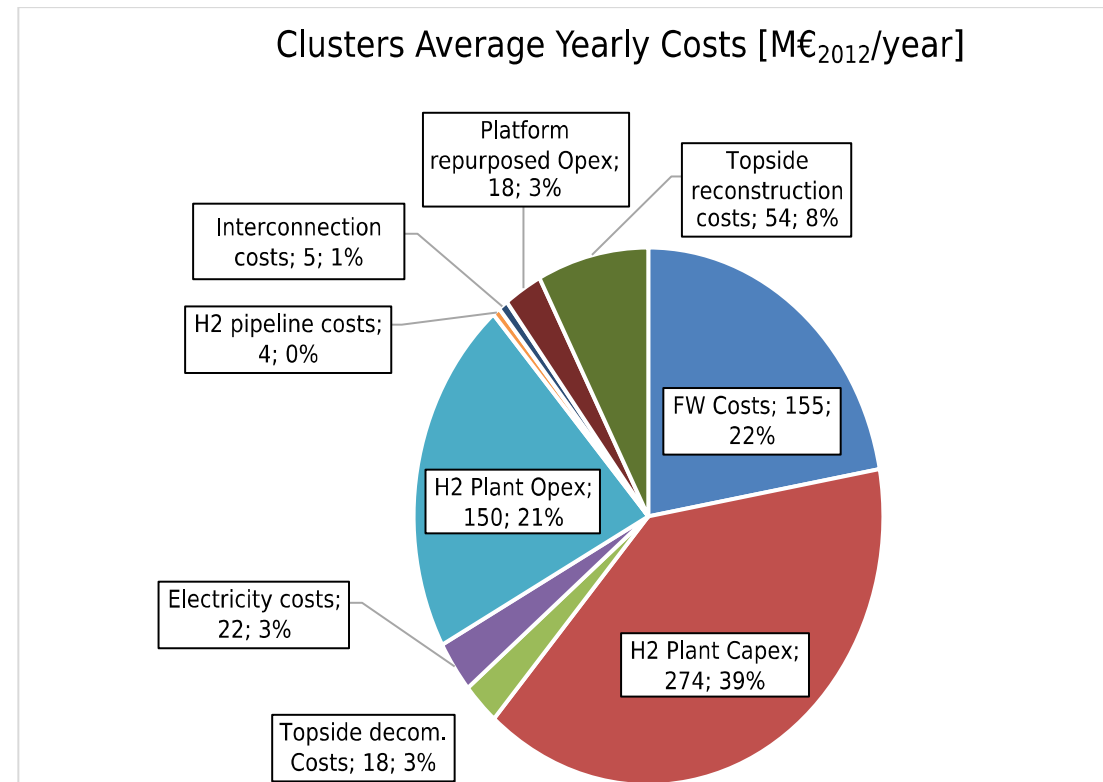
Electrification

- The platform Electrification results in large savings in Costs (129 M€₂₀₁₂) and CO₂ emissions (1 MtCO₂) in 2025



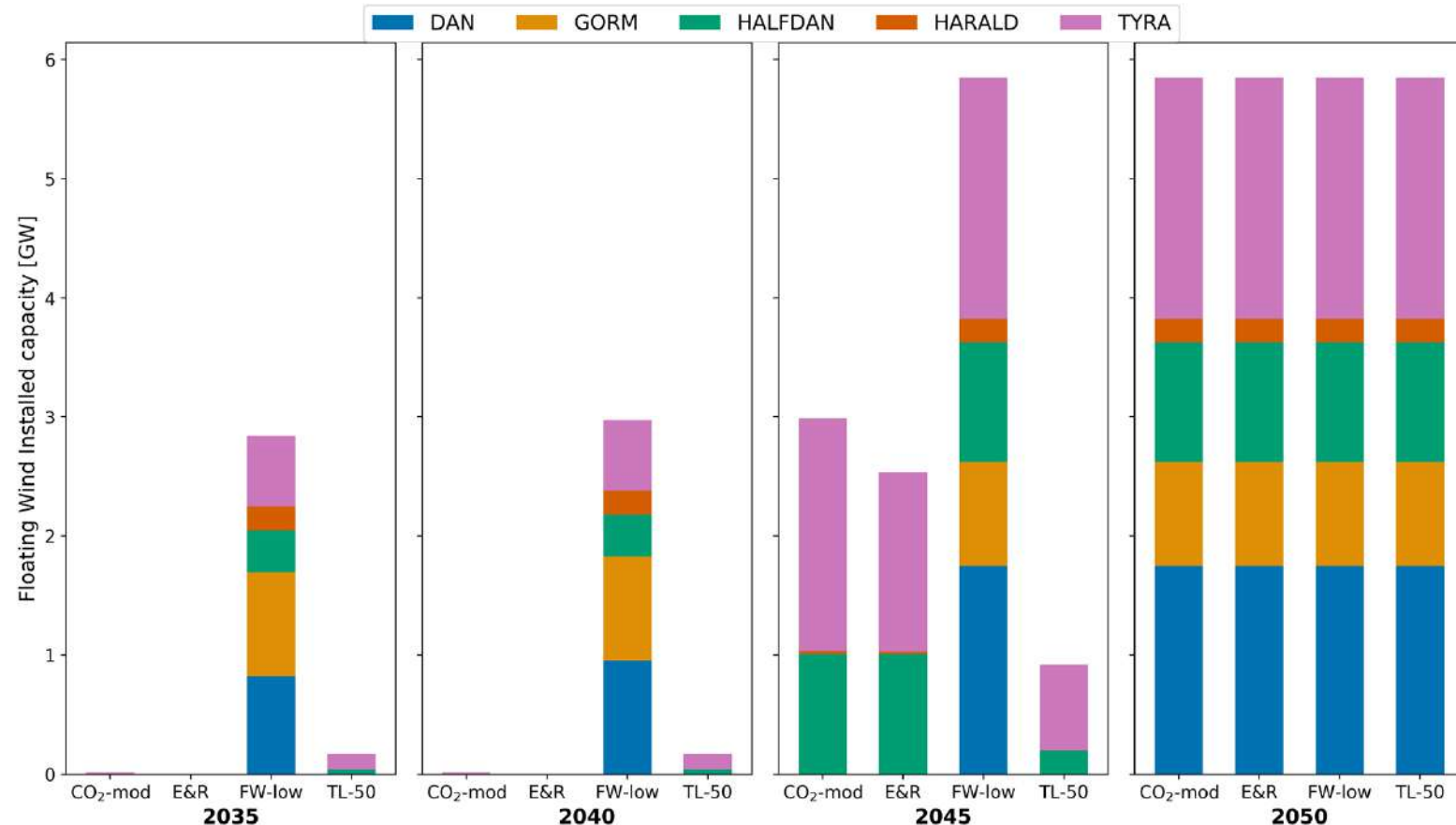
Repurposing

- All platforms are repurposed in alternative to a Full Decommissioning.
- The hydrogen plant accounts for 60% of the costs, on average 428 [M€₂₀₁₂/year].
- The costs related to repurposing and operate the platforms account for 14%, in average 90 [M€₂₀₁₂/year]



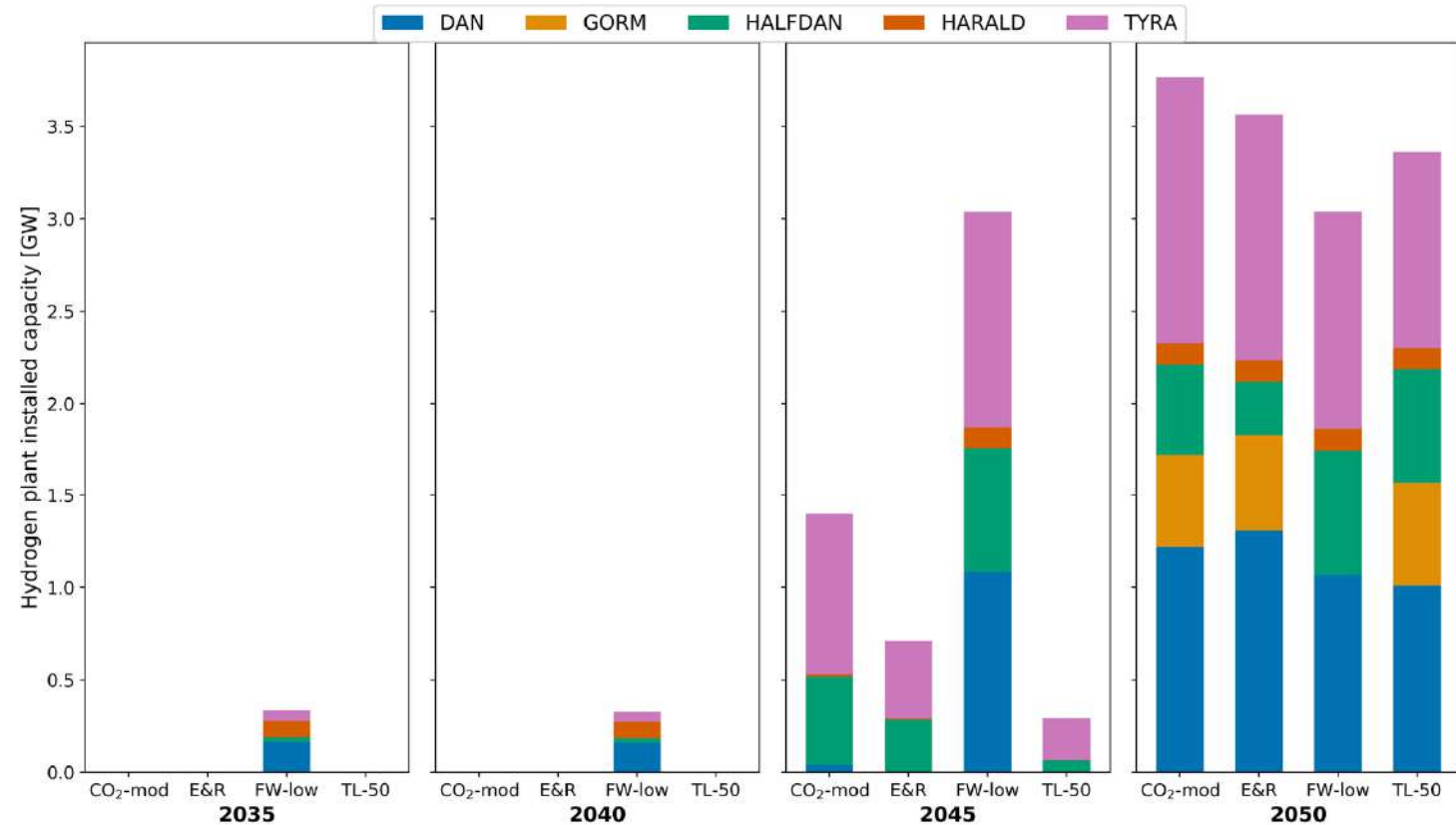
Floating Wind installed capacity

- In E&R (reference) scenario FW is installed from 2045.
- Halfdan and Tyra have the largest share of FW capacity in 2045.
- FW reaches the aggregated capacity limit in 2050 (5.8 GW).
- FW is installed at the earliest in 2035.



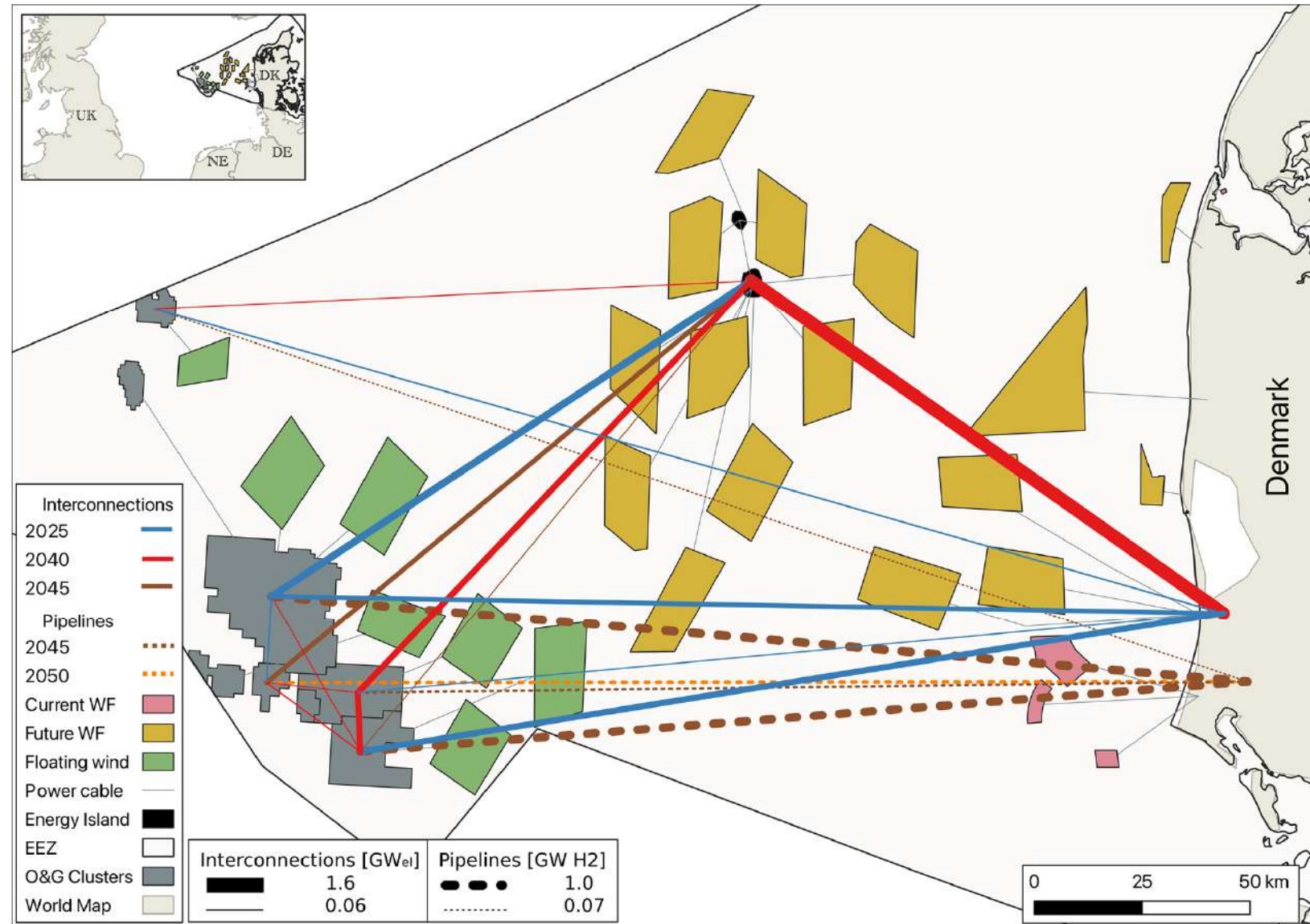
Hydrogen plant per scenario

- In E&R (reference) scenario, Hydrogen is produced from 2045.
- Halfdan, Tyra and Harald are the first platform to produce hydrogen.
- On average about 3 GW of electrolyser capacity is installed across all fields.
- In a low FW scenario, production starts in 2035 with 0.4 GW plus.



Layout in 2050

- Pipelines are used only from 2045
- All platforms are interconnected to mainland in 2025
- Each cluster has invested in Floating Wind
- The Energy Island works as a bridge between the shore and the platforms



Discussion

- Platform operational costs (e.g. fuel consumption, CO2 taxes)
- Platform electrification (e.g. requirements, limitations)
- Platform repurposing (e.g. costs, technical issues)
- Costs allocation of investments (e.g. subsidies, ...)

References



- [1] Danish Energy Agency website [Web link](#)
 - [2] Ospar survey [Web link](#)
 - [3] Danish Energy Agency website [Web link](#)
 - [4] COWI 2020, Tillæg til finscreening af havarealer til etablering af nye havmølleparker med forbindelse til energiø/hub September [Web link](#)
 - [5] COWI 2020, Finscreening af havarealer til etablering af nye havmølleparker med direkte forbindelse til land [Web link](#)
 - [6] IMSA Amsterdam, 2011, Decommissioning of North Sea oil and gas facilities. [Web link](#)
 - [7] Energy Delta Institute, 2017, On the economics of offshore energy conversion: smart combinations [Web link](#)
 - [8] Energy Islands - Developing Renewable Energy Hubs (Webinar) IEA, DEA, DTU
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