

# Designing a Refined Legal Framework for Offshore Wind in the North Sea Basin (DeWindSea)

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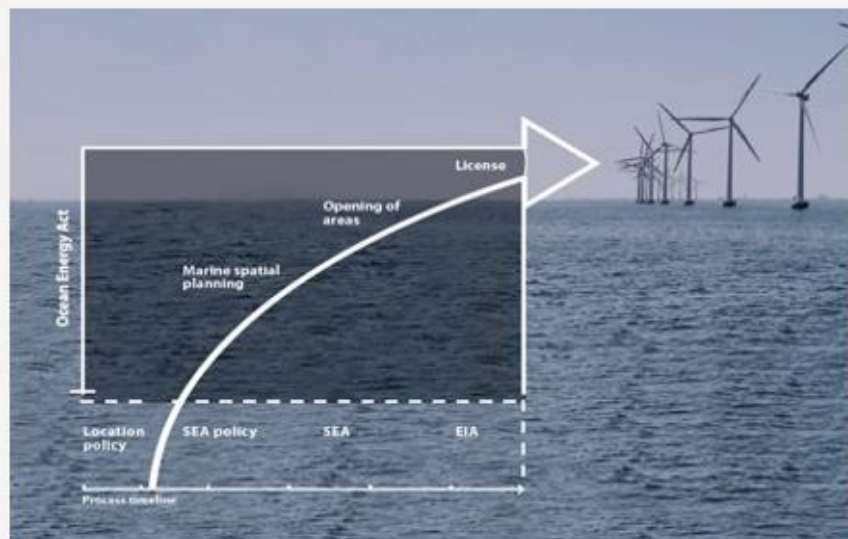
Fig 1. Illustrating interactions between SDG 2, SDG 3, SDG 7, SDG 14, analyzed by the International Science Council.

## DeWindSea – Akademia-agreement Designing a Refined Legal Framework for Offshore Wind in the North Sea Basin (2020-2024)

-To bring up-to-date insights on technology potentials for offshore wind together with research on the legal and societal challenges associated with offshore wind development.

-Support a refined, efficient and adequate legal framework for offshore wind in the North Sea Basin.

The world's energy future is electric and renewable. Offshore wind power could and should play a leading role. While the technology is already here, the regulation is lacking.



Regulatory, administrative and societal challenges can be structured according to the process timeline for offshore wind farm-licensing

## GOV-WIND

### Governing Offshore Wind: Legal Challenges, Market Opportunities and Policy Perspectives

(2020-2026)

-Providing a critical and rigorous interdisciplinary analysis of the current regulation of offshore wind in the EU/EEA and other selected jurisdictions from a market-oriented perspective.

-Build up policy recommendations to promote the full potential of eolic electricity.

-Three thematic areas:





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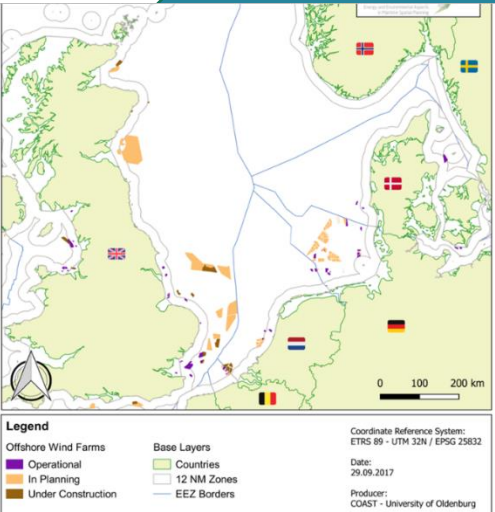
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WP1 Legal aspects of offshore wind

WP2 What are credible, legitimate and salient aspects of offshore wind?

WP3 Aligning offshore wind sciences in law and social sciences

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Bergen Offshore Wind Centre (BOW)

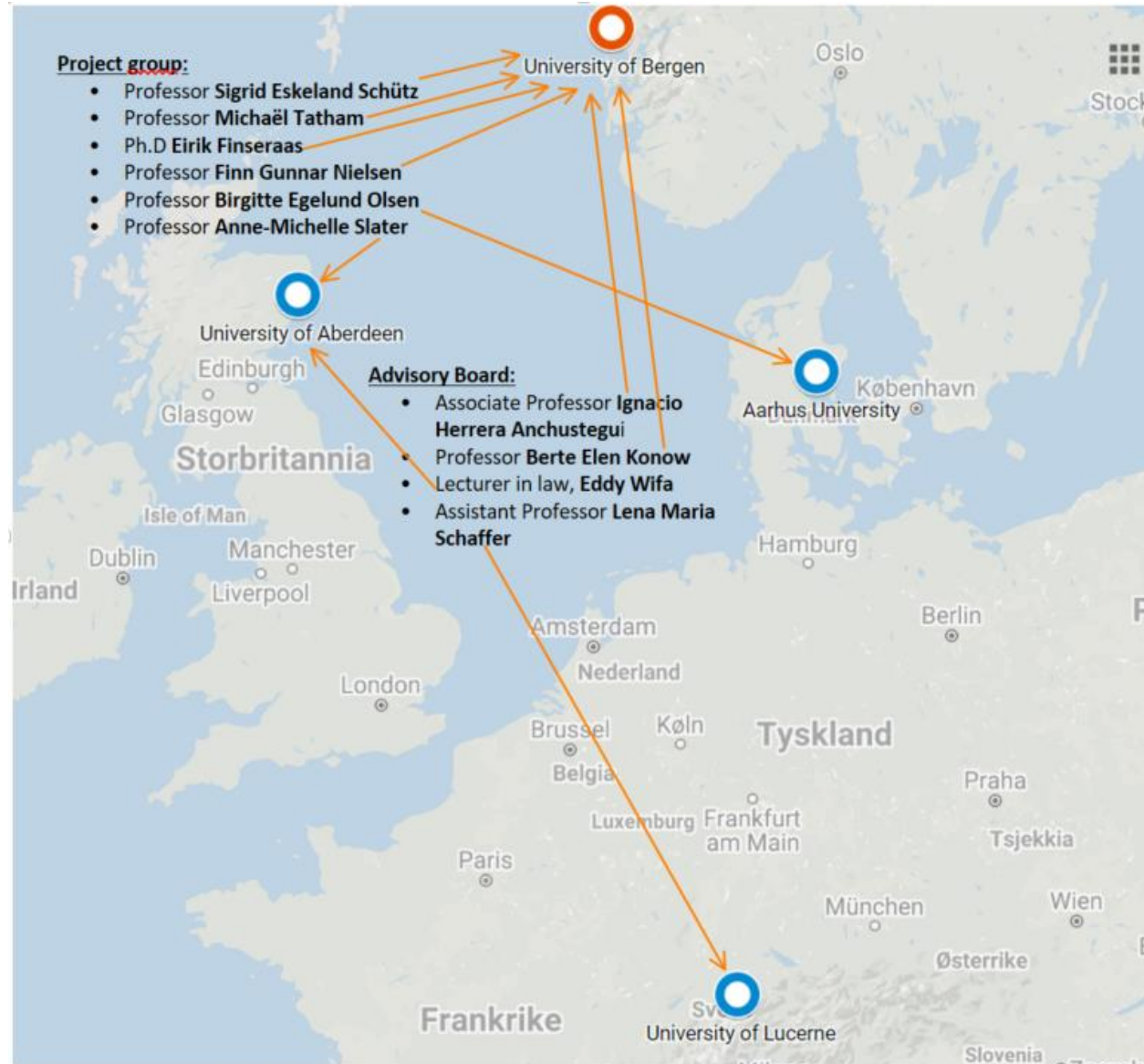
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Bergen Offshore Wind Centre (BOW) is established by the University of Bergen in order to coordinate and strengthen the research and education in **offshore wind energy**.

The centre has three focus areas: **Wind resources, Site selection**

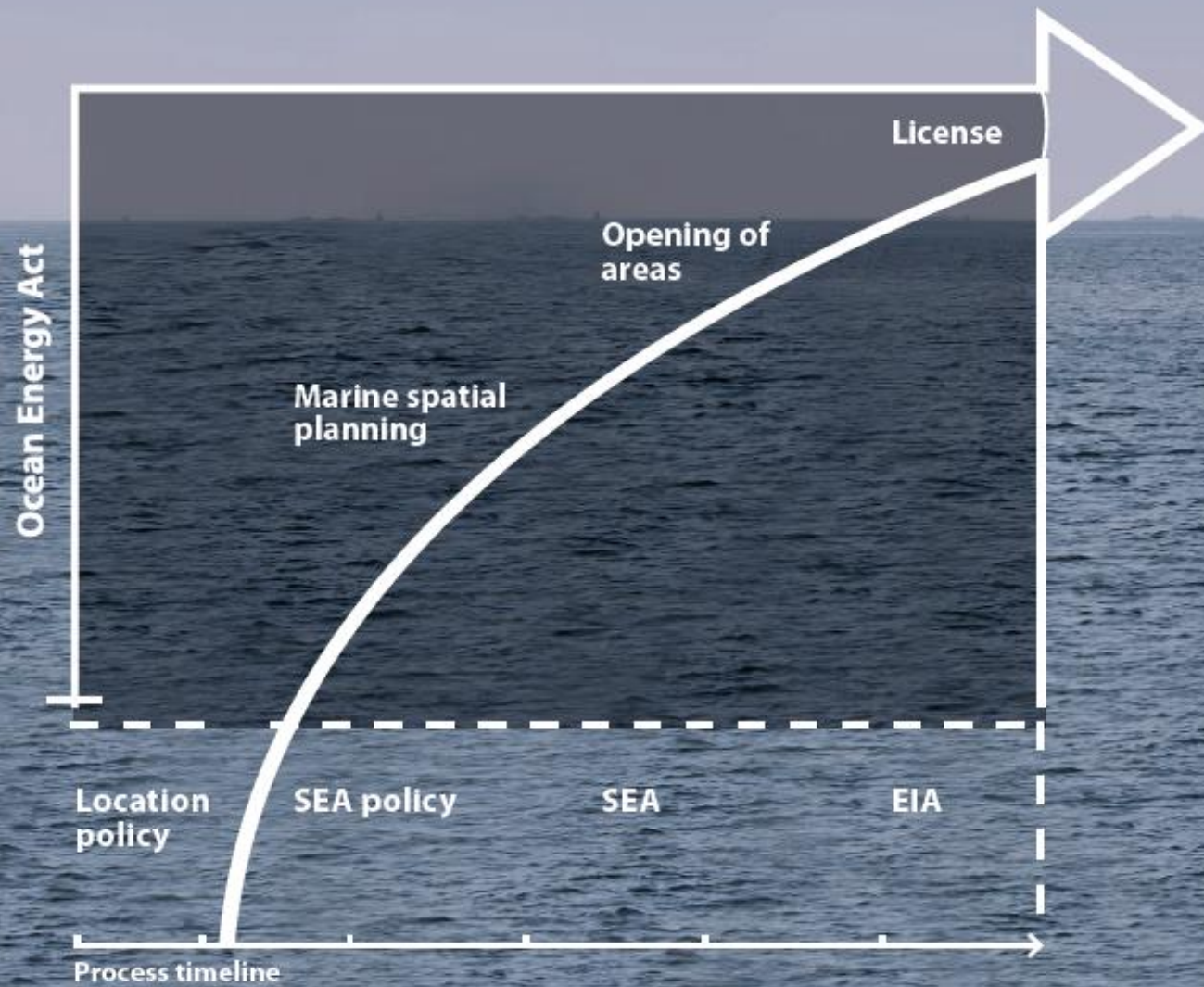


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# Forthcoming elements

Arealinndeling innanfor opna område =  
«utlysingsområde»



Utlysning av utlysingsområdet

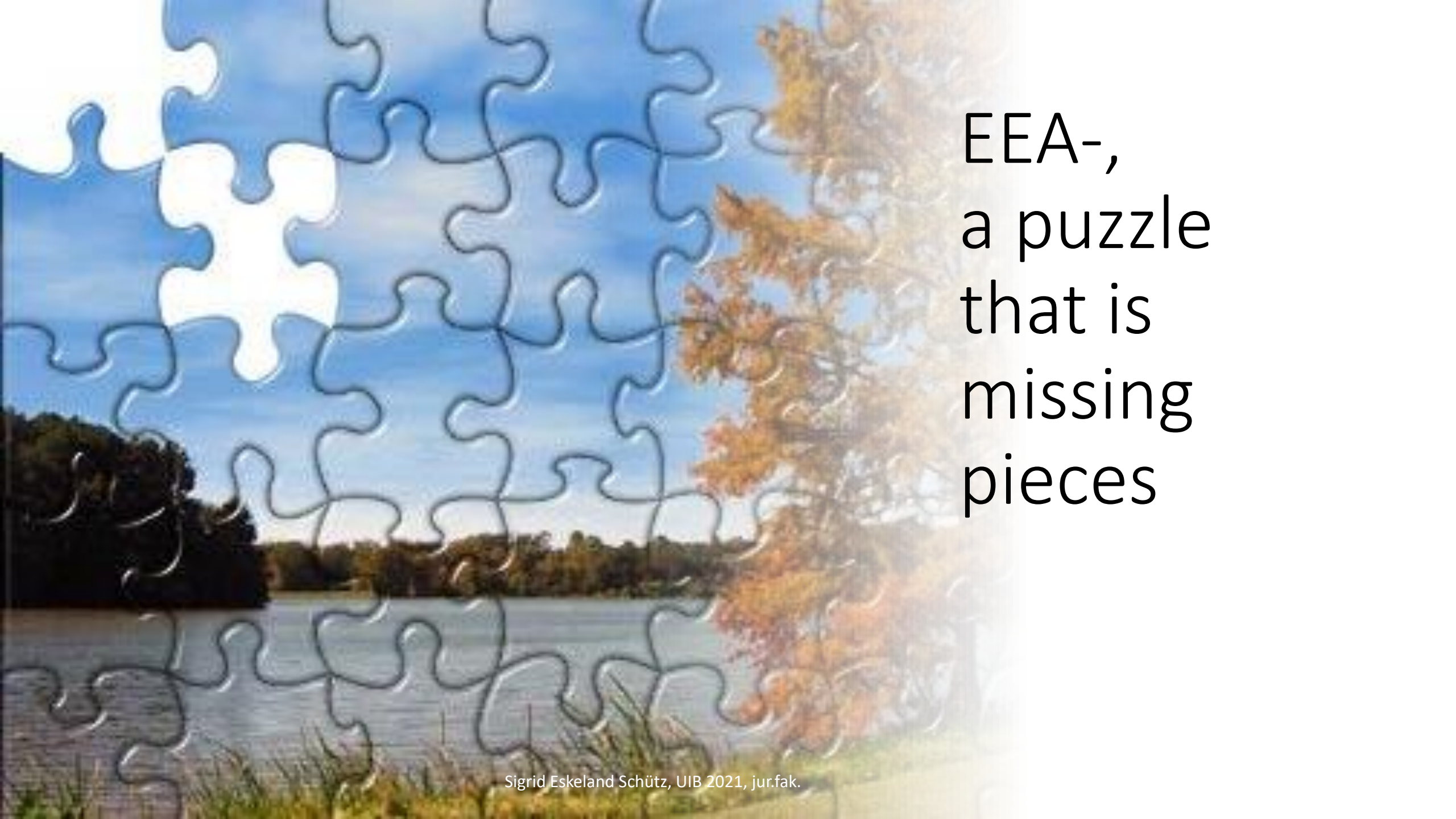


Prekvalifisering: Prosess for utvelging av  
tiltakshavar(ar) som får delta



Tildeling av arealet



A scenic landscape featuring a calm lake in the foreground, a dense line of trees in the middle ground, and a bright blue sky with soft white clouds. The scene is partially obscured by a semi-transparent puzzle overlay. The puzzle pieces are interlocking, with a significant portion of the top-left and middle-left areas missing, revealing a white background. The text 'EEA-, a puzzle that is missing pieces' is overlaid on the right side of the image, with the 'missing pieces' part corresponding to the white area of the puzzle.

EEA-,  
a puzzle  
that is  
missing  
pieces





## Multipurpose offshore platforms