

The background of the slide is a photograph of a coastal scene. The foreground shows a sandy beach meeting the ocean at a low tide. The water is a clear, pale blue. In the distance, across the water, there are dark, rolling hills or mountains under a bright, mostly clear blue sky with a few wispy white clouds.

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

Faculty of Law, Prof. Sigrid Eskeland Schütz

Faculty of Law and Bergen Offshore Wind Centre

• DeWindSea



Sigrid Eskeland Schütz
University of Bergen

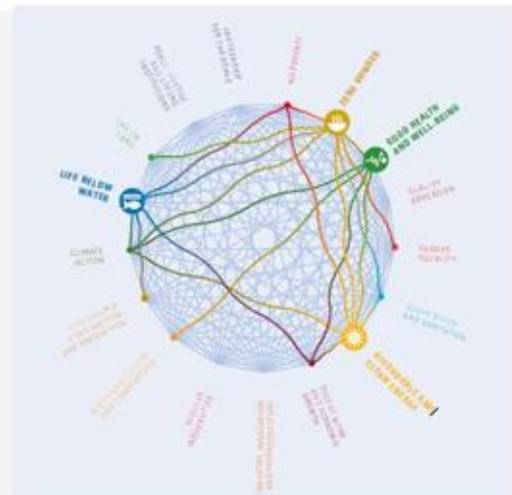
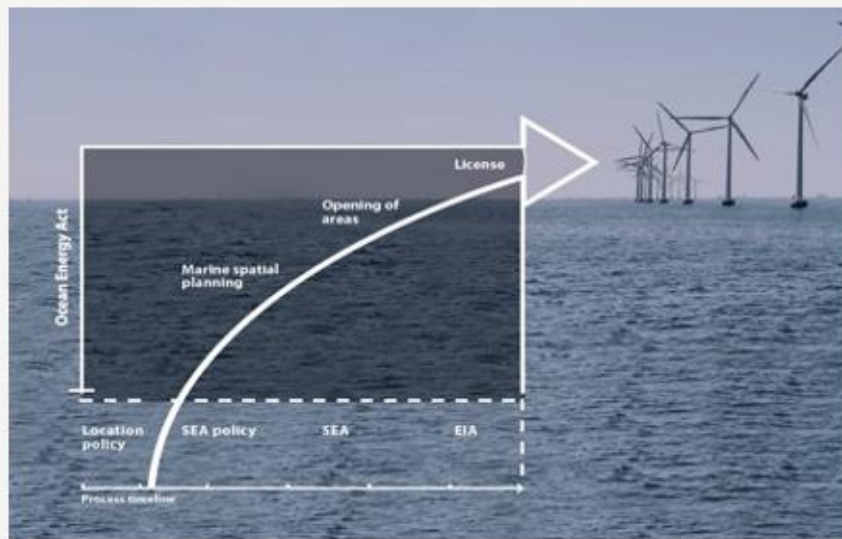


Fig 1, Illustrating interactions between SDG 2, SDG 3, SDG 7, SDG 14, analysed by the International Science Council.

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.



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

• GOV-WIND



Ignacio Herrera Anchustegui
University of Bergen

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:



Research group for Natural Resource Law, Environmental Law and Development Law

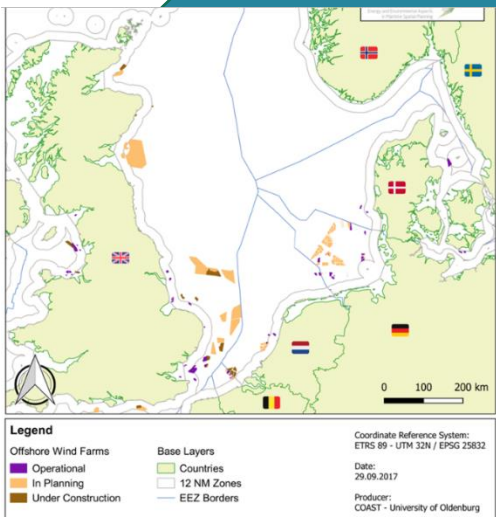
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WP1 Legal aspects of offshore wind

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) 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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News

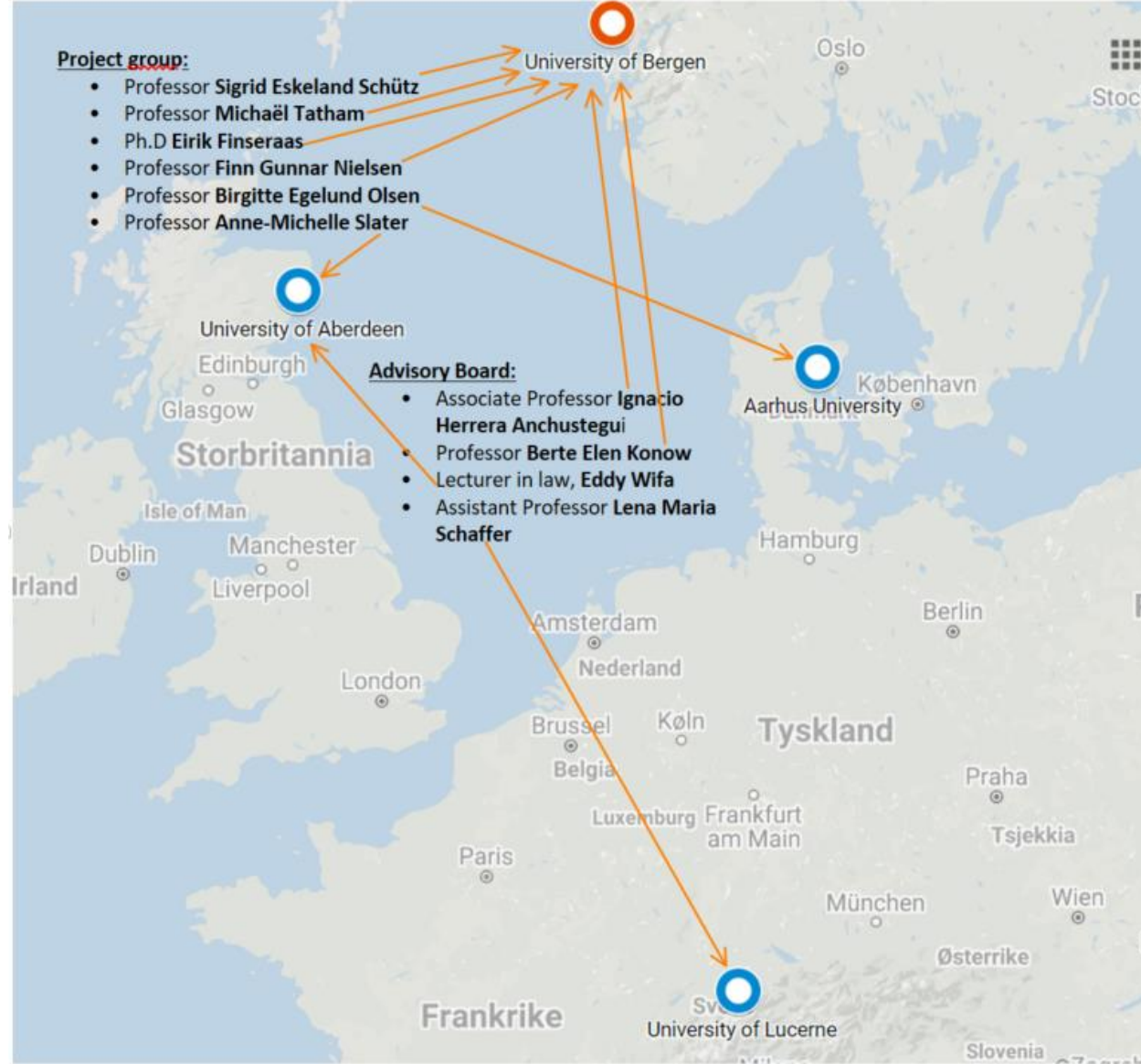
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Research

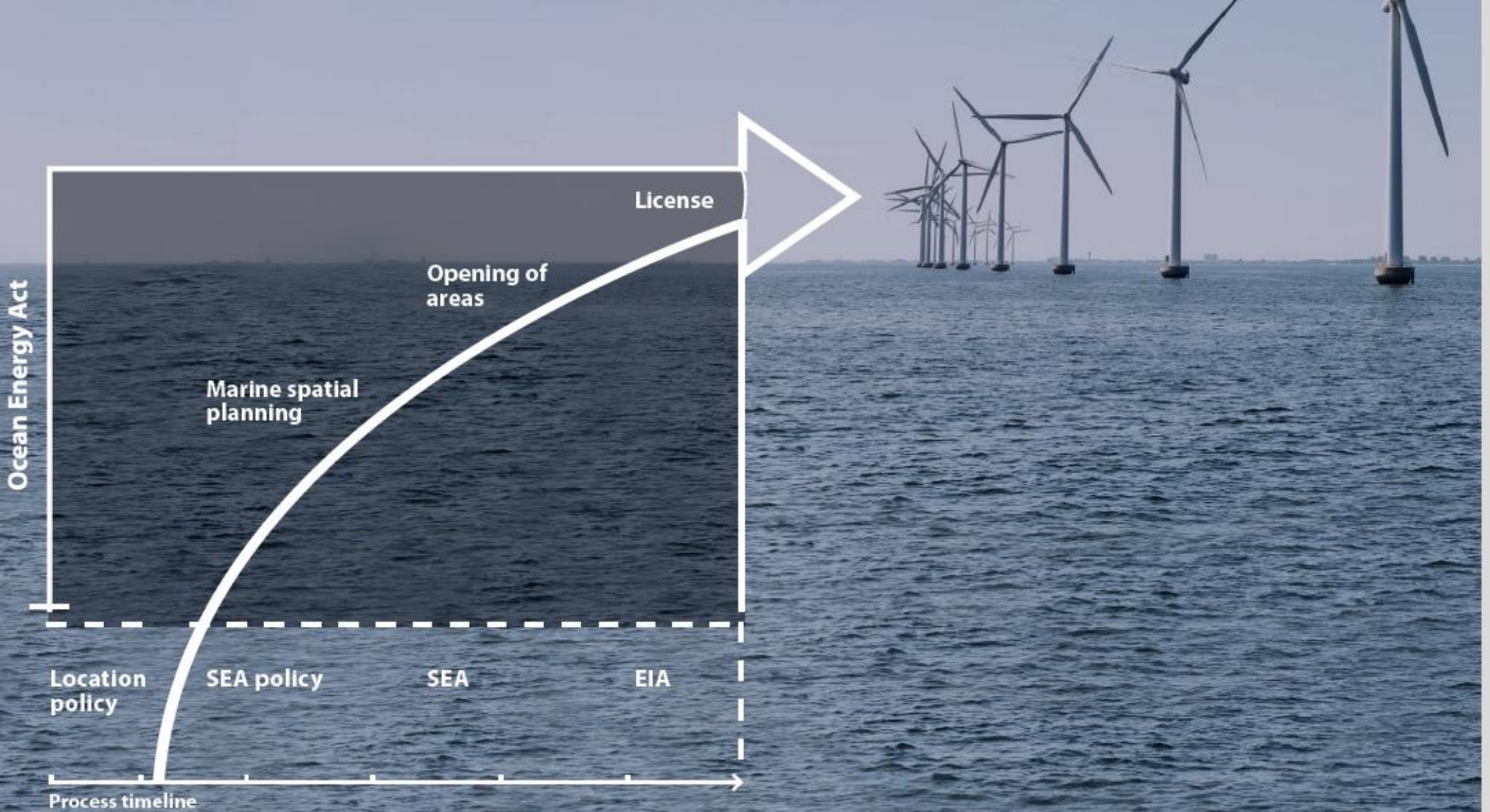
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Innhald

Contents

Havenergilova.....	1
Forord	2
Innhald.....	3
Innleiing	4
I Historie og bakgrunn	4
II Perspektiv på lova	9
1. Innleiing	9
2. Parallelar til andre sektorlover og horisontal lovregulering	9
3. Tilpasningsdyktig regelutvikling, symbiotisk relasjon styresmakter - næring.....	11
III Berande strukturar og verdiar i havvindforvaltinga.....	15
1. Innleiing	16
2. Rettskjelder; berekraftsmåla (SDG), internasjonal rett, Grunnlova.....	16
3. Trinnvise prosessar, både for kunnskapsinnehenting og avgjerder	17
4. Særleg om EØS-retten og EØS-avtalen sitt geografiske verkeområde	18
5. Forutberegnelegheit for private aktørar versus tilpasningdyktig forvalting.....	18
Kapittel 1 Innleiande føresegner	19
Kapittel 2. Planlegging	25
Kapittel 3. Konsesjonar	33
Kapittel 4. Sakshandsaming ved konsekvensutgreiingar1	37



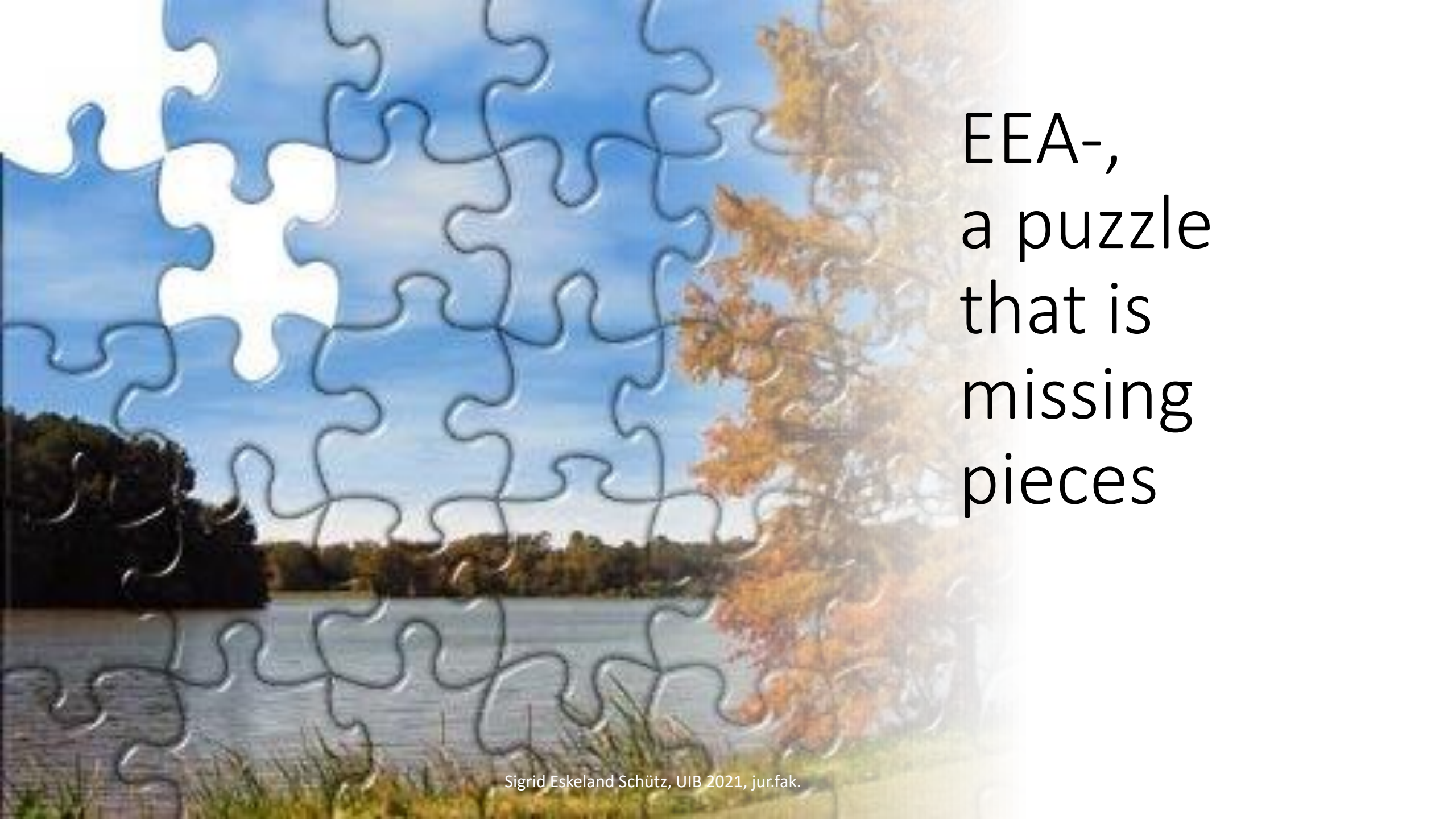
Forthcoming elements

Arealinndeling innanför opna område =
«utlysingsområde»

Utlysning av utlysningsområdet

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

Tildeling av arealet

A photograph of a landscape featuring a lake, trees, and a sky with clouds, partially covered by interlocking puzzle pieces.

EEA-,
a puzzle
that is
missing
pieces

TECHNOLOGY OUTLOOK 2030



Multipurpose offshore platforms