Workshop ENERGY SPACE

Overcoming the challenge of limited space to achieve a decarbonised energy system





Learn more about the Workshop on our webpage



Discussing Energy & SpaceWhy is it important?

- Climate neutrality by 2050, but also 2030 and 2040 targets
- Acceleration of energy infrastructure deployment
- Competition over limited space
- Potential for conflict among/with stakeholders





Why are we as RGI working on this? Introduction to RGI





Why are we as RGI working on this?

Energy&Space workstream

Increasing awareness about the needed scale & pace of this acceleration, while having limited resources at our disposal Concentrating on "how?"-questions, not "why?" Several decarbonisation scenarios available - what are the implications of implementing each of them? Closing the knowledge and information gaps Facilitating exchanges between relevant stakeholders and allowing for better energy system and spatial planning Commissioning a comparative analysis of spatial requirements of different decarbonisation scenarios



Our agenda for the morning



10:00	Welcome Workshop goal and context Stephanie Bätjer & Andrzej Ceglarz RGI
10:20	Space and Energy Infrastructure Planning Understanding needs for decarbonisation Birgit Schachler & Paul Dubielzig RLI Dimitris Tsekeris CAN Europe Francesco Celozzi ENTSO-E
11:10	Best Practice Fair Introduction and practice pitches (Part I)
12:00	Panel discussion Defining resource optimisation standards in energy system planning
12:30	Best Practice Pitches (Part II)
12:40	LUNCH

Our agenda for the afternoon



14:00	Panel discussion Applying a holistic system approach to spatial planning – on land and at sea
15:15	COFFEE BREAK
15:30	Interactive session Perspectives on needs, constrains and opportunities for energy system planning Everyone
17:00	Wrap-up & Outlook Next steps for Energy&Space Stephanie Bätjer & Andrzej Ceglarz RGI
17:10	Join us for drinks!

Graphic recording

Including different perspectives





