

Research Alignment Group (RAG) Session

Strategy and opportunities in research funding and innovation for Offshore Renewable Energy (ORE) and the role of ORE research in achieving net zero







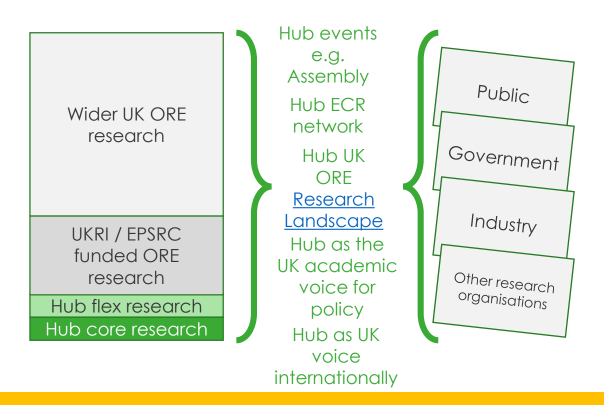
Research Activities

Inspire

- Research Landscape
- Flexible funding
- Resource prioritisation

Connect

- Assembly and events
- FCR network
- Research Alignment Group
- Advisory Board
- Influence policy voice for sector





Research Landscape

Interactive web-based landscape tool to enable industry, government and researchers to share opportunities and challenges across challenge themes, and allows researchers to promote ORE projects to the wider community.

www.supergen-ore.net/research-landscape





Research Alignment Group (RAG)

Provide independent, objective, impartial advice and strategic guidance on the direction of Supergen ORE Hub research.

Participants include:

- The Principal Investigators (PIs) of ORE research projects funded by UK Research and Innovation, including fellowships with a remaining project duration greater than one year.
- UK PIs of substantive ORE research projects funded by non-UKRI sources, with a remaining project duration greater than one year.
- Representatives from key infrastructures and relevant groups.





Research Alignment Group

Find out more:

https://supergen-ore.net/about/people







RAG Research Activities and Impact

RAG Workshop 1: ORE Research Themes and Challenges

- Research Landscape Launched Nov 2019
- Community collaboration invited
- New PhD area under development

RAG Workshop 2: ORE Hub Collaboration and Engagement

- Facilities survey and map
- ORE/Networks/Storage Cross-Hub Workshops with seedcorn funding
- ORE Transmission & Storage Technology & Pathways
- Co-Design of ORE with Network & Storage Vectors - Future systems
- ORCA/Supergen ORE Hub Workshop







RAG Session: ORE Research Strategy

Strategy and opportunities in research funding and innovation for Offshore Renewable Energy (ORE) and the role of ORE research in achieving net zero

- Amy Spalding Portfolio Manager, Energy (Engineering and Physical Sciences Research Council)
- Jenny Cooper MBE Higher Level Advisory Group Member (Engineering and Physical Sciences Research Council)
- David Hytch Head of Energy (Innovate UK)
- Si Dilks Head of Nuclear & Renewable Innovation (Department of Business, Energy and Industrial Strategy)