

MAKING ENERGY ISLANDS A SUCCESS

Offshore grids with hubs/islands

February 2020

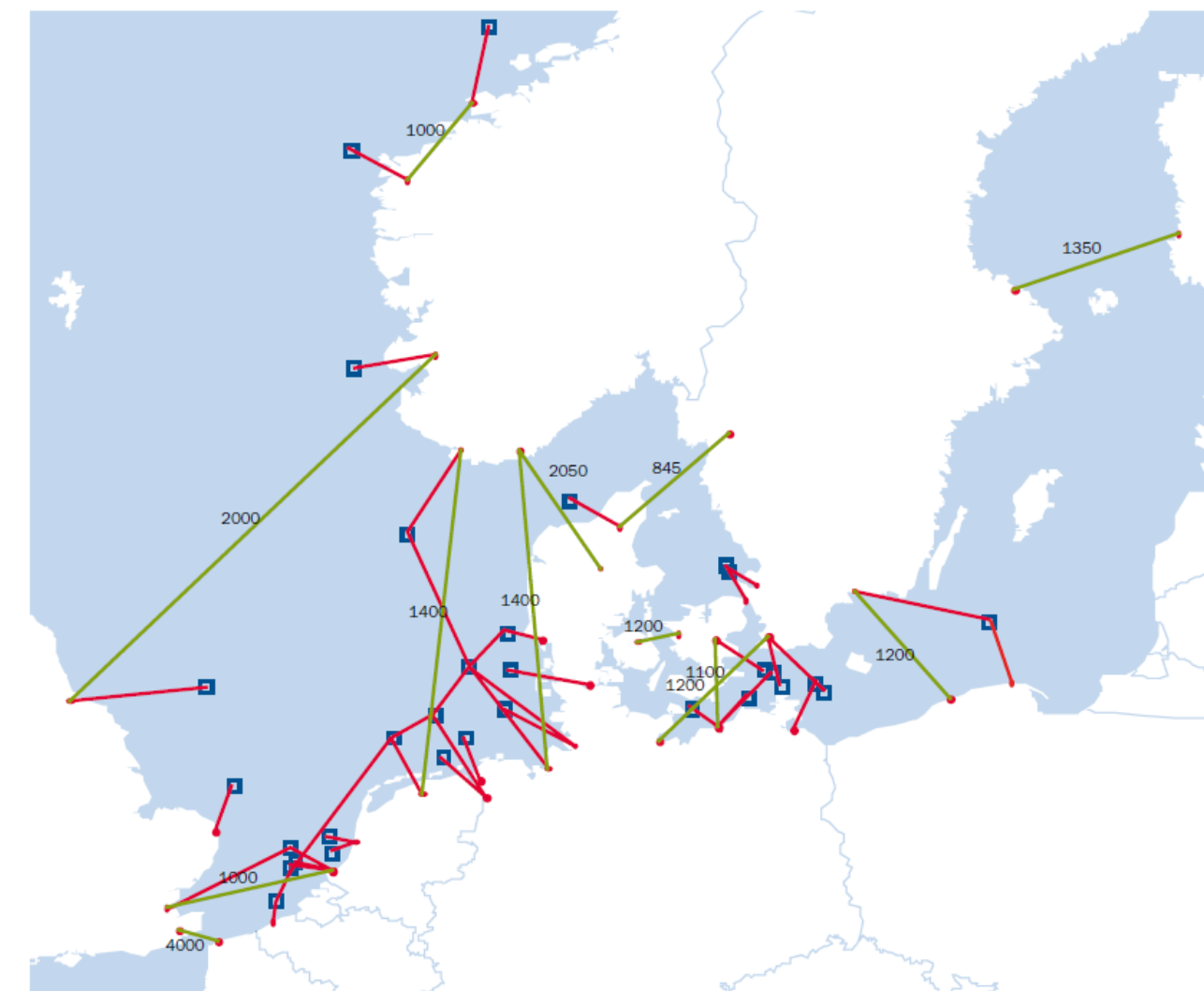


Figure 5-12 - Map of the interconnected nodes in the EUR topology (direct country-to-country interconnections not shown).

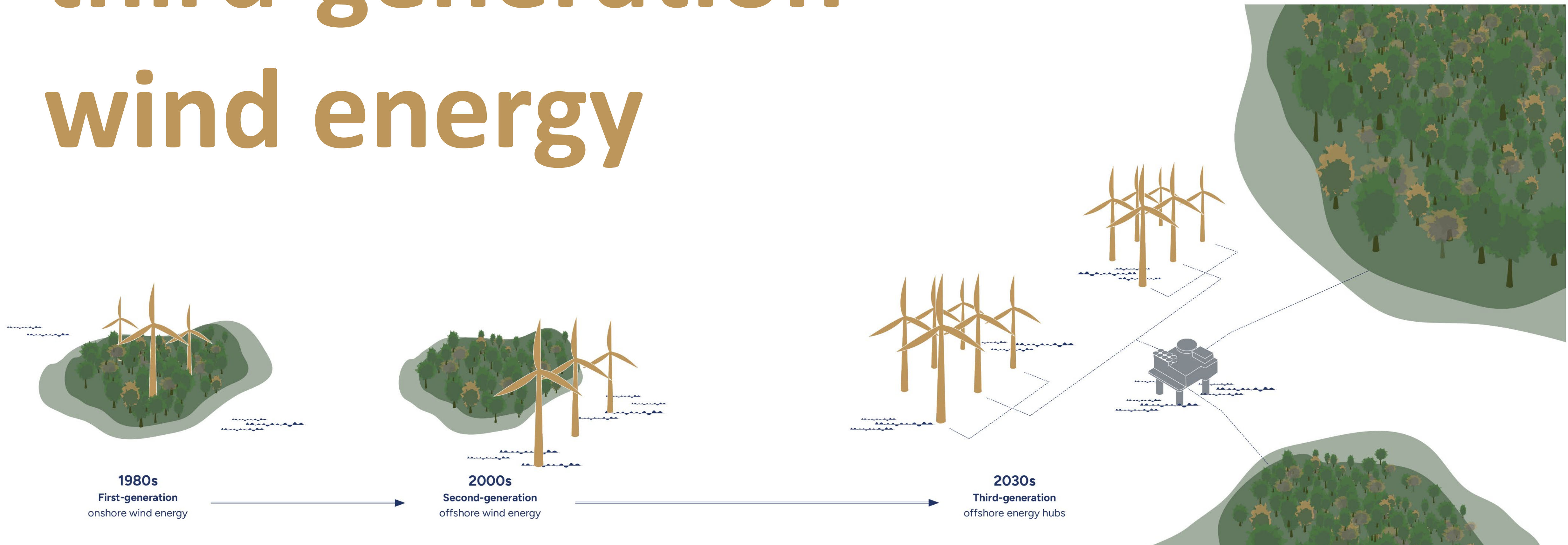


February 2009

FIGURE [22]: Possible meshed HVDC (meshed 2) connection of offshore wind farms. Dotted lines are HVDC interconnectors. NorNed2 and NorGer are replaced by a HVDC connections between Norwegian and German offshore wind farms.

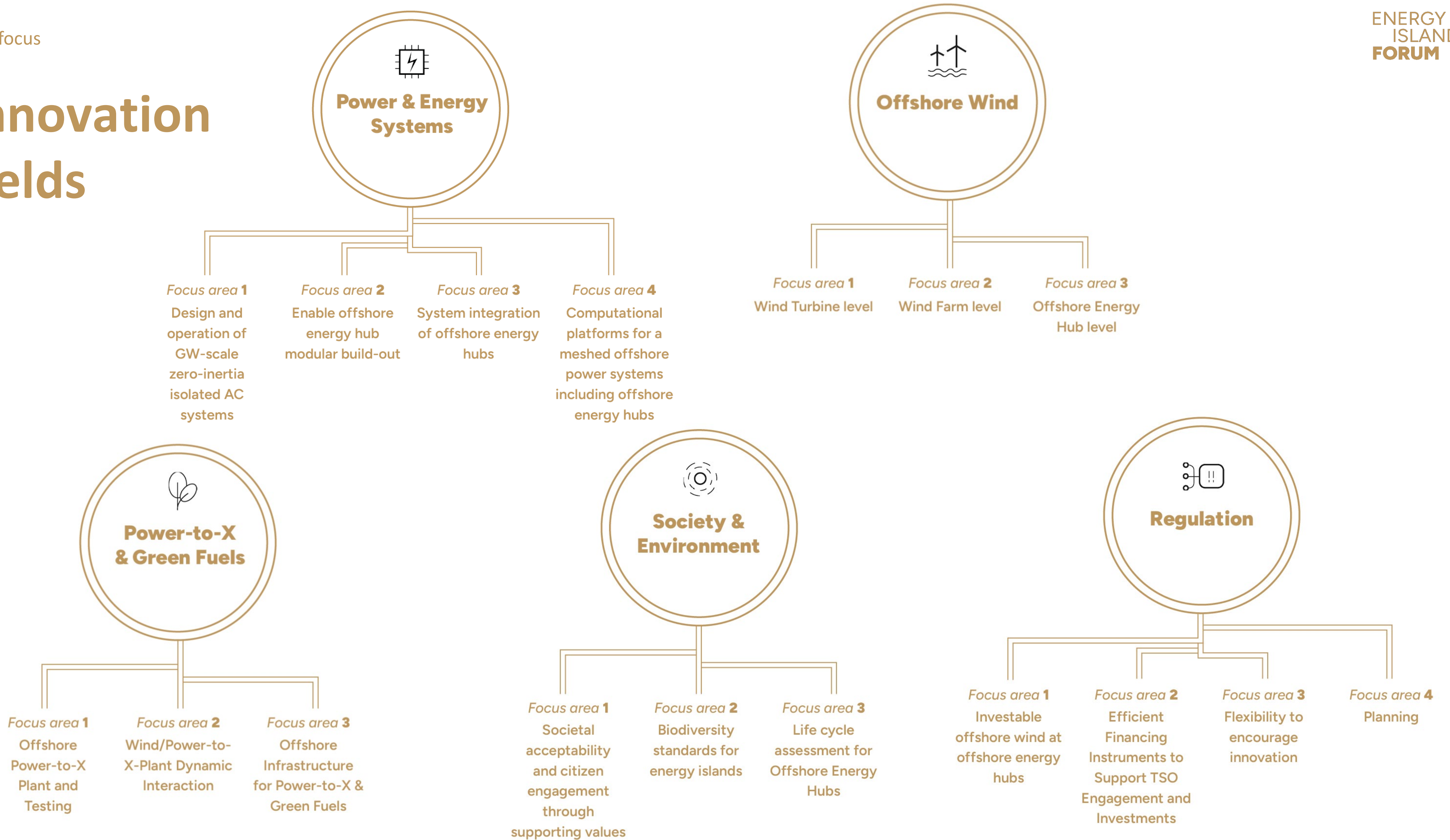


We bring together stakeholders engaged in the development of **third-generation wind energy**

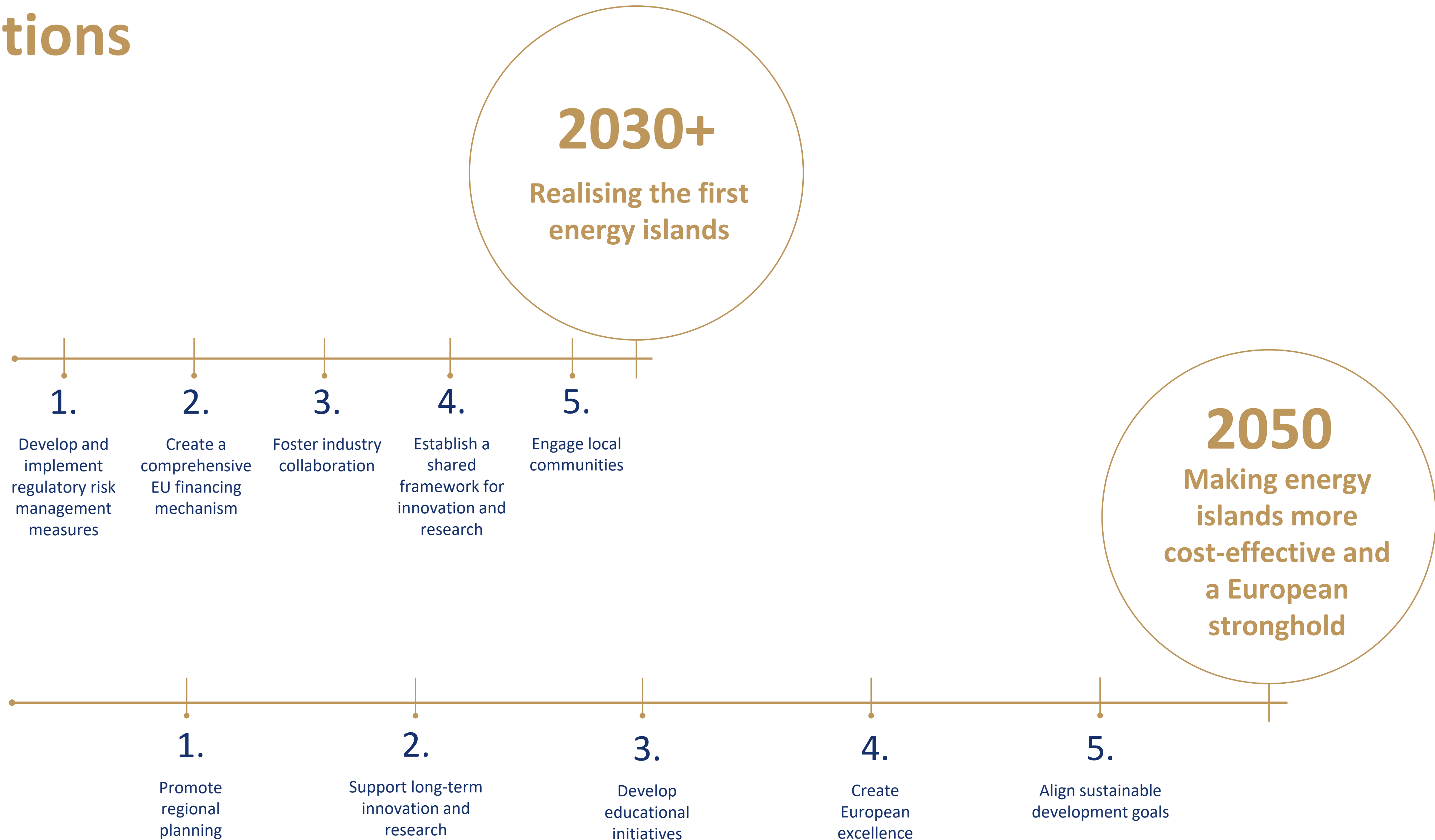


Our focus

Innovation fields



Key actions



Who has already joined?

Join

our effort

to develop competitive,
efficient and secure energy
islands



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[Roadmap](#)

