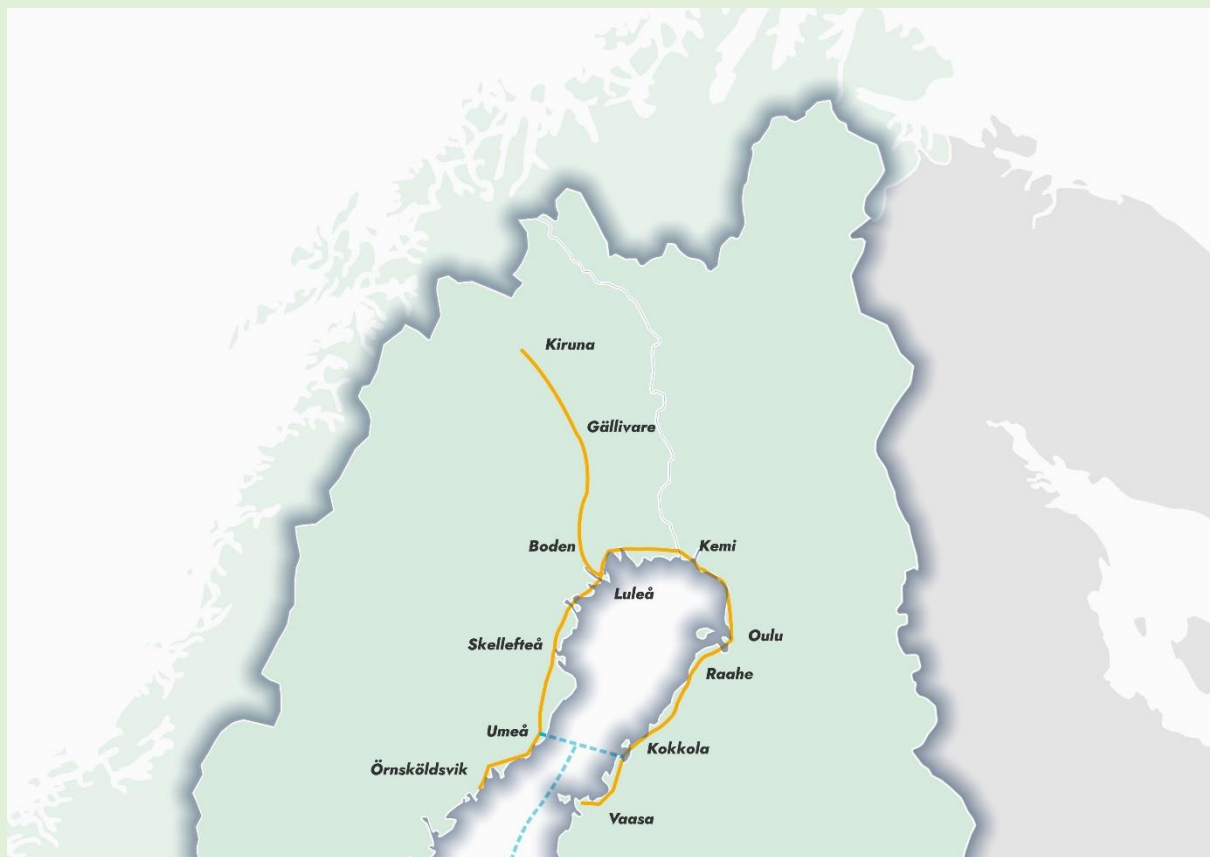




# European Hydrogen Backbone

## Nordic Corridor

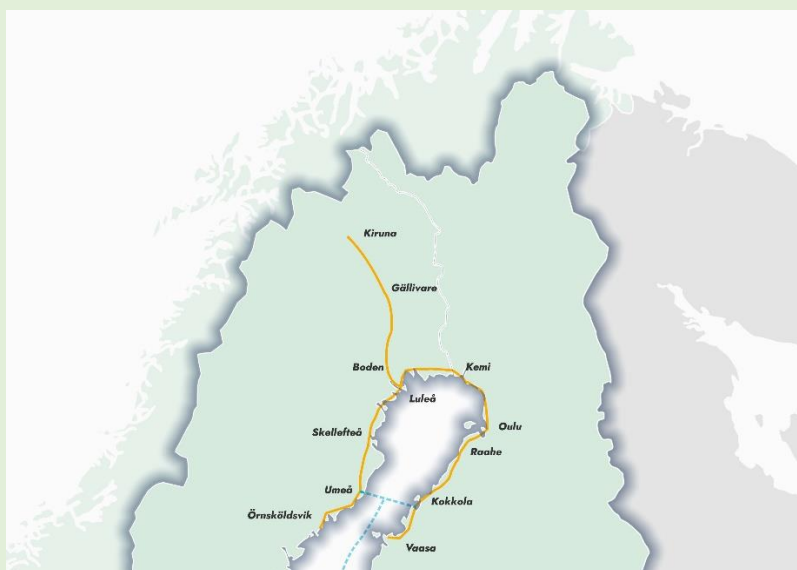
February 2025; Gasgrid Finland and Nordion Energi announce the launch of the Nordic Hydrogen Route.



This initiative is aimed to drive decarbonization, support regional green industrialization, economic development, and European energy independence. By building-up a cross-border hydrogen infrastructure in Bothnian Bay region and an open hydrogen market by 2030, Nordic Hydrogen Route will accelerate the creation of hydrogen economy and new investments to support European energy transition and increase the access to green and competitive domestic energy.







## Corridor D — Nordic and Baltic regions

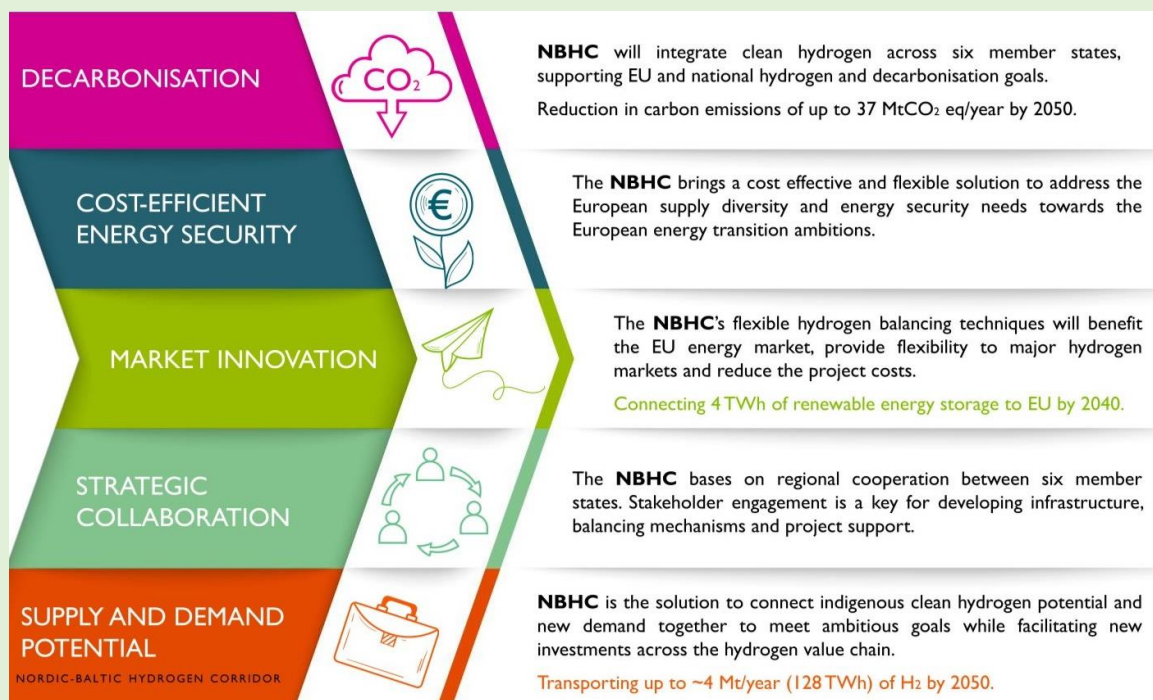
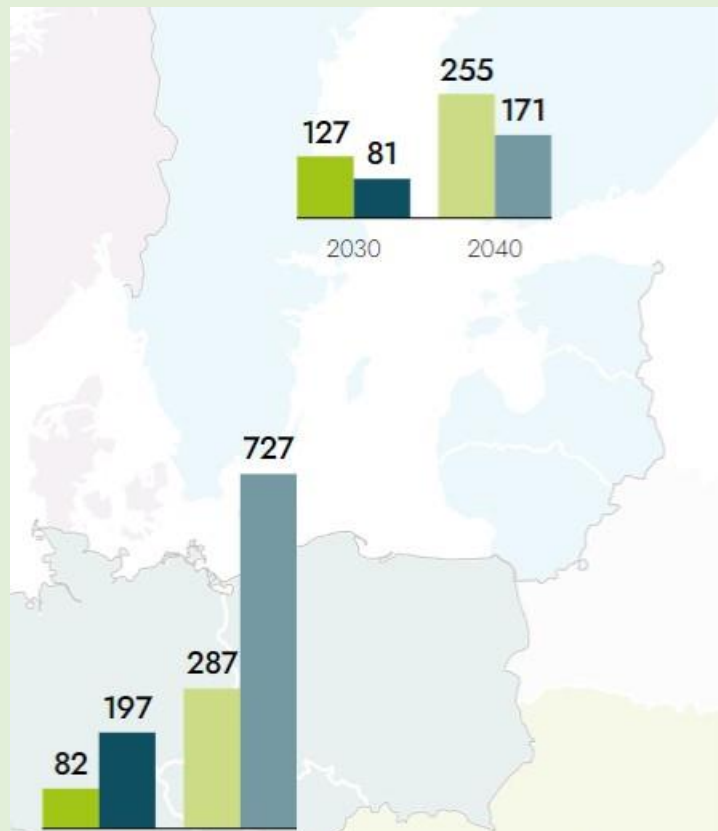


## Corridor D — Nordic and Baltic regions

Corridor D would transport green hydrogen supply potential from **onshore and offshore wind** from countries surrounding the **Baltic Sea**.

Corridor D would be built around **regional networks around industrial clusters**, serving numerous new **green steel, e-fuel, fertilizer and green chemicals** projects





## Nordic and Baltic regions

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Stay informed at the moderated focus-group, <https://bit.ly/3p8ade7>

[Hydrogen Networks](#)

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