

LIHYP – Linking Hydrogen Power Potentials

THE CHALLENGE

Hydrogen pilots are emerging across the North Sea Region—but most operate in isolation. SMEs lack visibility and partners to scale their solutions beyond regional limits.

THE LIHYP SOLUTION

LIHYP links these initiatives, builds partnerships, and drives collaboration on pilots, roadmaps, and policy, creating a unified, cross-border hydrogen network that strengthens value chains and resilience.

LIHYP FOCUSES ON

Pilots in motion

Hydrogen is moving—literally. From retrofitted coaches in France to airport systems in the Netherlands and cargo bikes in Germany, LIHYP showcases practical use cases that inspire replication.

Regional and Cross-border impact

LIHYP strengthens regional ecosystems by mapping supply and demand, connecting local players, and co-creating roadmaps to grow hydrogen value chains. It also drives cross-border exchange, linking pilots, regions, and stakeholders to align efforts and build resilient, reliable hydrogen supply chains across the North Sea Region.



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THE LIHYP NETWORKING PLATFORM

At the heart of LIHYP is the Hydrogen Networking Platform. It is a practical tool to make stakeholders visible and connected. The platform enables:

- **Cross-border visibility:** Go beyond national borders to find partners and opportunities.
- **Built on real pilots:** Every connection ties back to active hydrogen projects.
- **Multiple perspectives:** Producers meet users, pilots find suppliers, and policymakers see market gaps.
- **Easy access:** No registration. Simply add your company, pilot, or project.

JOIN THE PLATFORM

Add your company, project, or pilot to the LIHYP Networking Platform and be visible to partners across the North Sea Region.



*Uniting Stakeholders
to build a regional
hydrogen economy in
the North Sea Region*



Interreg
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