

# 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

LLIHYP 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.



# 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.

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*



Co-funded by  
the European Union