NTRANS

The Energy Transition

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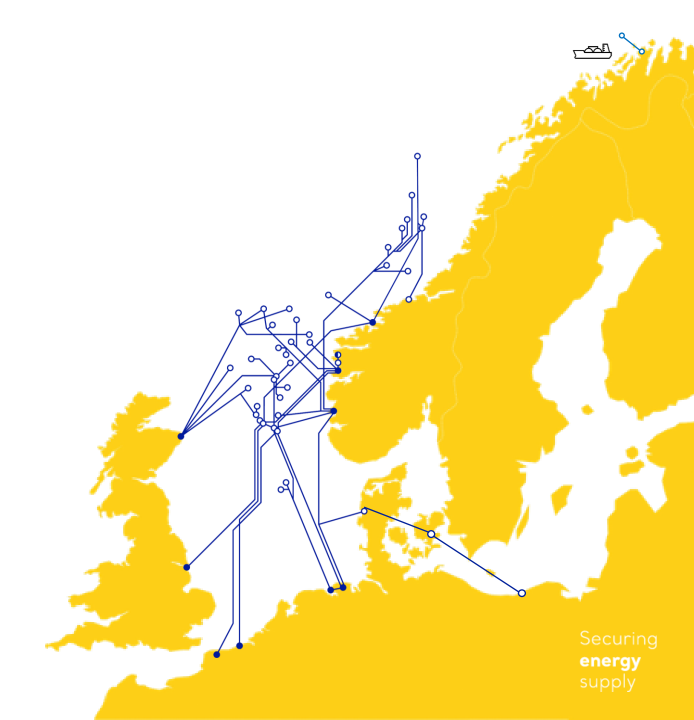


The worlds biggest offshore energy network is going to be developed, decarbonised and coupled to include

Hydrogen production

Offshore wind power

CCS





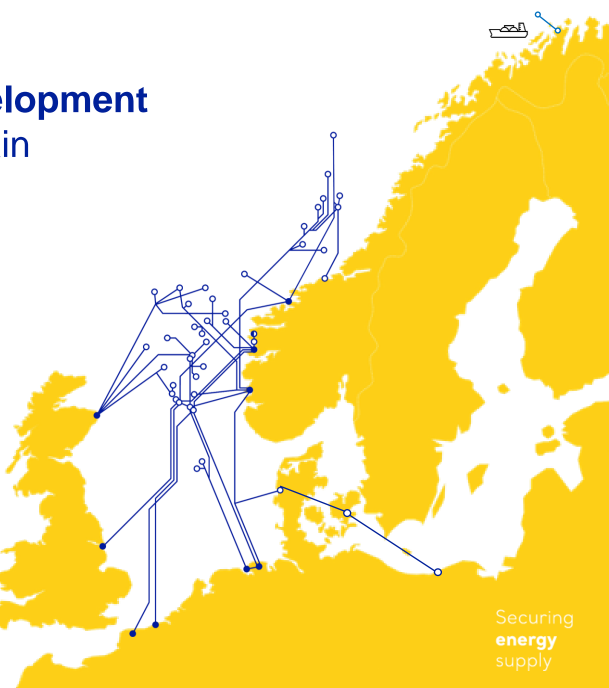
This coupling is a part of the development required to transition to a sustainable future





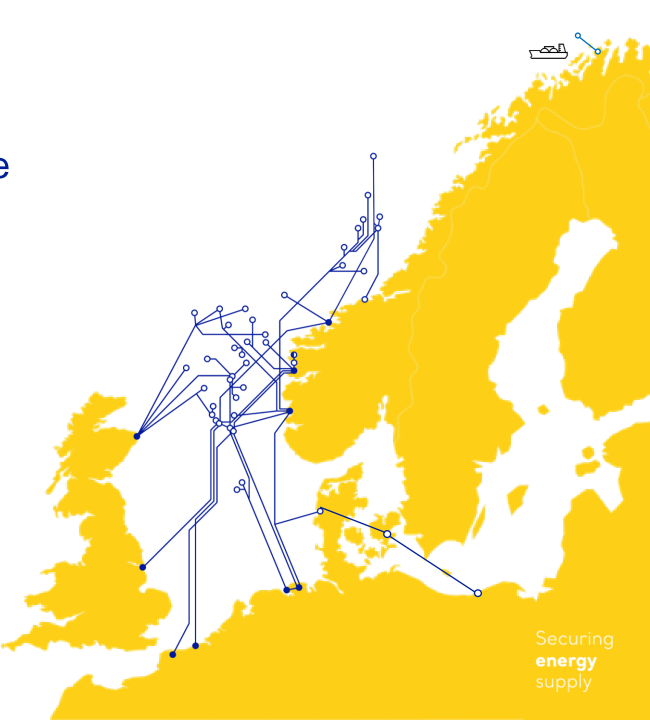
To achieve this transition, **R&D development** is needed along the whole value chain

- from production and infrastructure to consumption





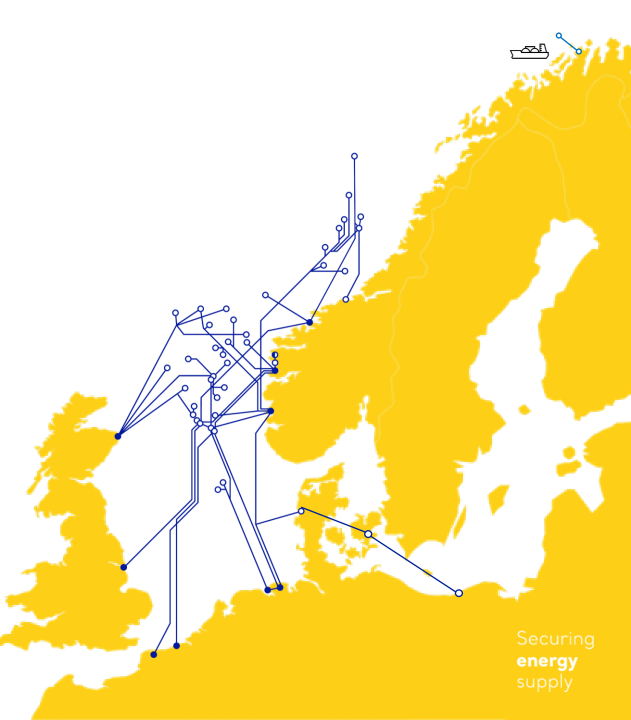
Natural gas based low carbon Hydrogen will be able to contribute the volumes to start a **new value chain** where there is large scale production and export of **clean energy from Norway to Europe**





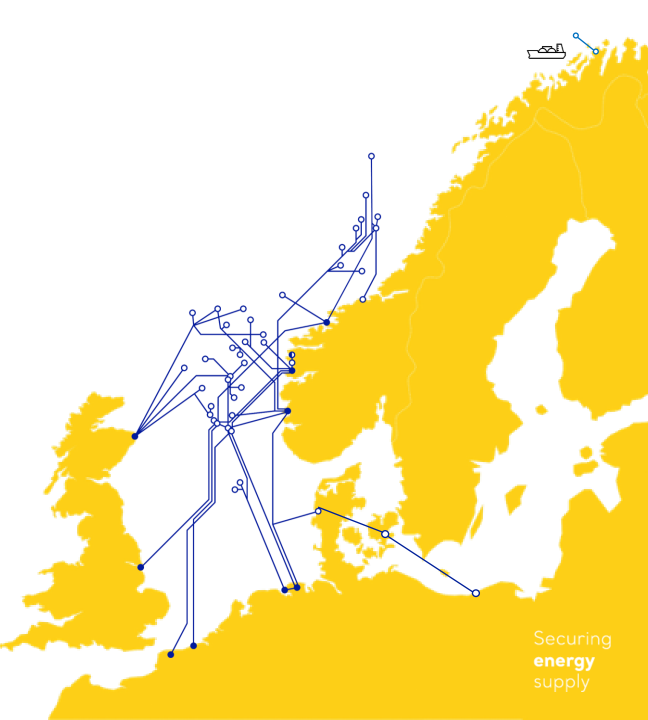
R&D is needed to enable the transition

- from low carbon Hydrogen to renewable Hydrogen

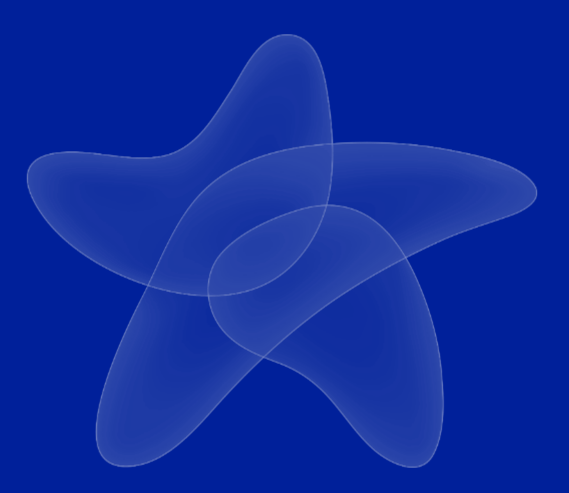




Gassco will continue to focus on cooperating with industry and research community to help the energy transition process







Transparent Respectful Accountable Challenging Knowledgeable

