HyTrEc

Hydrogen Transport Economy for the North Sea Region



The HyTrEc project aims to improve access to and advance the adoption of hydrogen as an alternative energy vector across the North Sea Region.

Six European countries are involved in the project:

- Aberdeen City Council, Gateshead College, UK
- European Institute for Innovation, Germany
- Green Network, Denmark
- Hydrogen Sweden, SP Technical Research Institute of Sweden
- WaterstofNet, Belgium
- Narvik University College, Norway.

The objective is to promote:

- regional accessibility strategies;
- environmentally responsible energy production practices;
- the development of multi-modal and transnational transport corridors;
- the development of efficient and effective logistics solutions;
- sustainable growth solutions for expanding areas.

Green Network is involved in a development project for a new "Green Tech House". Green Tech House is for small and large companies, educational institutions and authorities, which are working with sustainable energy, environment and clean technology. Green Tech House will promote innovation and growth of the companies with regional and global focus.

The house is spreading knowledge about HyTrEc. During the project period, there will be training programmes to provide knowledge sharing and improve greater regional collaboration and training cohesiveness. The overall focus is on hydrogen as a transport fuel and also about using hydrogen in industrial production for energy.





HyTrEc in Denmark is demonstrating a hydrogen refuelling station and spreading knowledge about the new technology.

Green Network

Green Network Vejle Kommune Sanne Østergaard Nielsen Email: sanos@vejle.dk Ph. +45 61707921



European Regional Development Fund

