

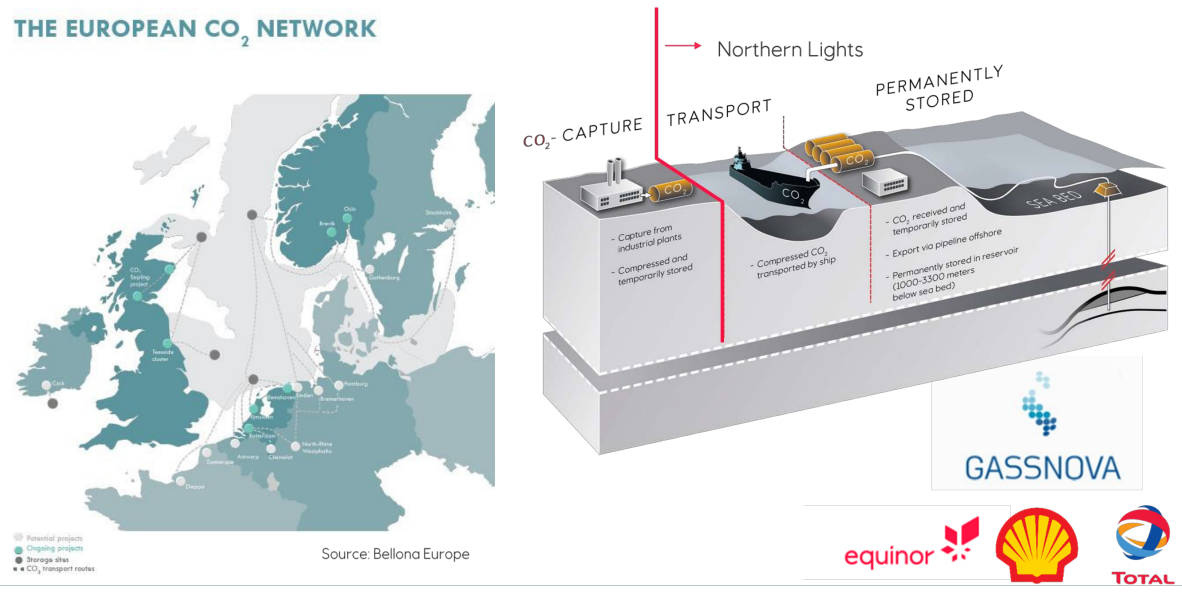
CCS Projects

Northern Lights - Decarbonising industry H21 North of England – Decarbonising heat H2M-Magnum – Decarbonising electricity

A European "open source" network for CO2 removal

Ę





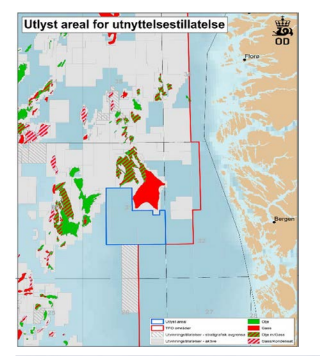
Project status & future

- **Transport, intermediate storage, pipeline** FEED to be delivered Q3 2019
- Storage
 - Use permission Nr 001 given for "Aurora" south of Troll
 - Confirmation well to be drilled November 2019, subsea equipment is being built
- Potential beyond anchor customers
 In dialogue with 15 possible users in 8 European countries
- Investment decisions

Planned for December 2020 (State budget)

• Operational 2023

Then all emitters have a storage solution – start capture!







H21 North of England





System approach to decarbonise residential heating and distributed gas

Energy: ~85 TWh (12.5% of UK population)

/ 12 GW hydrogen production

CO2 emissions reduction: 12,5 Mt CO2 pa CO2 storage offshore UK / Norway 8 TWh (seasonal) hydrogen storage CO2 footprint 14,5 g/KWh Unlimited system coupling CAPEX: £23 billion



H21 NoE supply concept



Greenfield Hydrogen Facility

- Location: Easington
- Capacity: 12 GW
- Configuration: Multi train, selfsufficient with power



Hydrogen Storage

- Location: Aldbrough
- Capacity: 8 TWh
- Configuration: 56 caverns at 300,000 m3



CO2 Storage

- Location: Bundter
- Capacity: +600 Million @ 17 mtpa
- Configuration: Saline aquifers



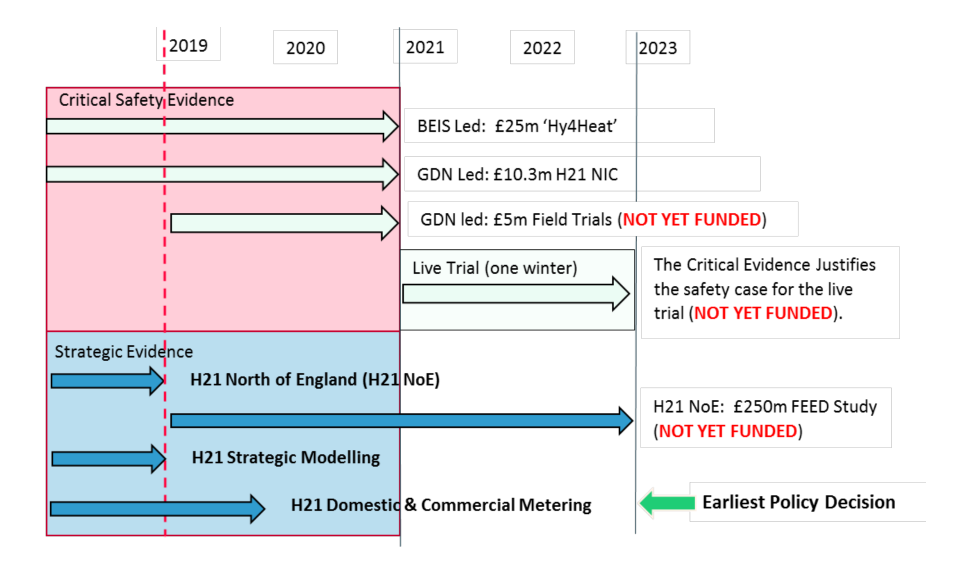
H21 - What will it cost? 2035 Residential Prices

2035 Residential Prices CO2 Footprint

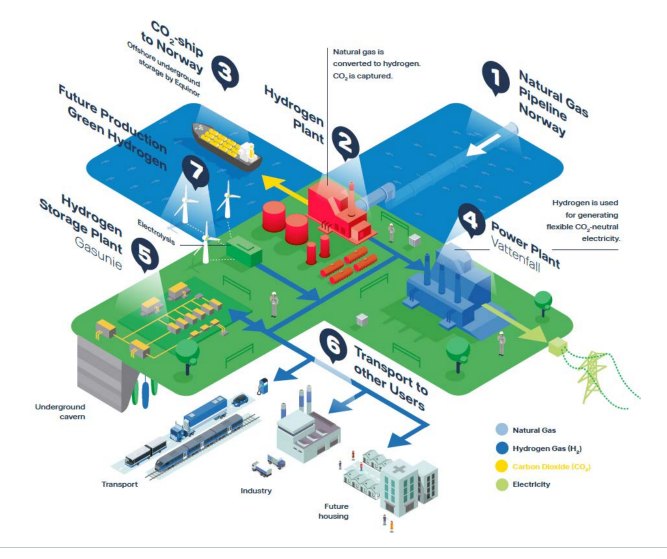
- Electricity £200/MWh (BEIS Projection) 50 g/KWh
- Natural Gas £50/MWh (BEIS Projection) 200 g/KWh
- Hydrogen
 £75/MWh (H21)
 15 g/KWh (H21)



The next steps



H2M – Magnum, Netherlands





- Energy: 8-12 TWh
- CO2 emissions reduction of 2 Mton/year
- Utilise existing gas power plants and gas infrastructure
- Switch fuel from natural gas to clean H2
- Clean, flexible electricity as back-up for solar and wind
- Launch large-scale H2 economy
- Partners:





&

equinor 🕇

CCS Projects

Northern Lights - Decarbonising industry H21 North of England – Decarbonising heat H2M-Magnum – Decarbonising electricity

Steinar EIKAAS

© Equinor ASA

This presentation, including the contents and arrangement of the contents of each individual page or the collection of the pages, is owned by Equinor. Copyright to all material including, but not limited to, written material, photographs, drawings, images, tables and data remains the property of Equinor. All rights reserved. Any other use, reproduction, translation, adaption, arrangement, alteration, distribution or storage of this presentation, in whole or in part, without the prior written permission of Equinor is prohibited. The information contained in this presentation may not be accurate, up to date or applicable to the circumstances of any particular case, despite our efforts. Equinor cannot accept any liability for any inaccuracies or omissions.