An accelerated hydrogen pathway for Scotland

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Your gas. Our network.

UK and Scottish Government decarbonisation targets



System challenge: decarbonisation of heat



Gas and electricity demand during the 'Beast from the East' in 2018

The gas network transports four times more energy a day than electricity networks in the winter and we need to ensure the energy system remains secure and reliable as we decarbonise heat.

Customer challenge: the decarbonisation of heat



From our research in Scotland, there is a clear divide in what people say they want and what they are willing to do

- 73% say they support replacing their boiler with a greener alternative
- But only **32%** say they would pay for this switch.

A system transformation through hydrogen can increase consumer options and help to plug the gap.

Our approach to decarbonisation

Placing customers at the heart of the energy transition

Place customer at the heart of delivering a net zero solution that maintains the levels of service they experience today Build the hydrogen evidence base with industry and government

Build a credible net zero pathway through collaboration with other networks local authorities Engage with stakeholders to understand needs to help create a thriving net zero market

Collaborate with

wider business and

energy sector,

UK Government decision on the role of hydrogen for domestic heat in 2026

- Prepare our network for a hydrogen system transformation
- Strong downstream and upstream industry partnerships

Delivering a hydrogen network in Scotland

Supporting the delivery of Scottish Government 2030 targets



- Co developed by Wood plc with stakeholder input
- Distributed hydrogen production throughout Scotland
- Onshore hydrogen transmission system
- Offshore CO2 transmission to geological storage
- Acorn project is a central part of the pathway, producing hydrogen and capturing carbon

New main hydrogen trunkline

Repurposed existing spur line

Main hydrogen spur line

Alternative main hydrogen trunkline

A three-phase approach is anticipated to deployment:

- Phase 1Aberdeen and St Fergus
- Phase 2 Central Belt
- Phase 3
 East Coast

New hydrogen spur line

— H₂ network (offshore storage)

— CO₂ network

New or repurposed spur line

- Proposed green hydrogen production
- Proposed blue hydrogen production (No. = SMRs/ATRs to be constructed)
- City/Town

Scottish Pathway

Projects - Renewable hydrogen

- **1** H100 Fife green hydrogen for up to 300 customers
- 2 Large Scale Green Hydrogen from Northern Horizons and Scotwind
- **3** Green Hydrogen Production from offshore wind into East Lothian
- **4** South West Hydrogen Green Hydrogen from existing and future onshore and offshore wind generation for injection to south west coast and flowing to Glasgow and the Central Belt
- **5** Green Hydrogen production for SIUs
- 6 Fort William Hydrogen from Hydropower and onshore wind

Projects - Low carbon hydrogen

- Aberdeen Vision (Accelerated Pathway Phase 1) – Pipeline Pre-FEED, Aberdeen Conversion Planning, Hydrogen from St Fergus, Salamander Project and Dolphyn
- 8 Blue Hydrogen Production at Grangemouth
- **9** Blue Hydrogen Production at Mossmorran
- **10** Glenmavis Masterplan Blue and/or Green Hydrogen Production

Studies

- **11** H2 Edinburgh & south east Scotland Hydrogen Study
- 12 H2 Tayside Study
- **13** Balgonie Hydrogen Storage
- 14 Water Study
- 15 SIU CNG Biomethane
- **16** BEIS Hydrogen Business Models (GGG)
- **17** Just Transition Study





Delivering a hydrogen network in Scotland

Our work in Aberdeen

- NE Network and Industrial Cluster project phase 1 conversion (Aberdeen Vision); targeting the conversion of Aberdeen City and Aberdeenshire
- Pipeline pre-FEED phase underway linking hydrogen production and key network locations
- Below 7-bar planning underway to deliver sectorisation and conversion plan to enable system transformation of north east gas networks
- Facilitating blue hydrogen production at St Fergus and green hydrogen production from offshore wind (Salamander and Dolphyn)



Central Belt & Fife

- Pre-FEED work under preparation to plan new pipeline infrastructure to enable system transformation in the Central Belt and Fife.
- Below 7-bar planning required to deliver network conversion plan.
- Designed around proposed large scale blue hydrogen production at Grangemouth and Mossmorran.
- Glenmavis also under consideration for the development of hydrogen production.
- Opportunities for the integration of offshore wind also under review to ensure a resilient supply is available necessary for system transformation.
- Designed around Scottish Government target of 1 million homes on net zero heating by 2030.

Next steps for policymakers

How can hydrogen be accelerated to help get the UK to net zero as quickly as possible?

PACE

Bring out the hydrogen-ready boiler consultation

Make changes to GSMR regulations to blend 20% hydrogen into the grid by 2023 at the latest

Publish hydrogen business models

AMBITION

Use constrained renewable energy surpluses to generate green hydrogen to decarbonise multiple sectors

Accelerate all credible CCUS hydrogen production projects into track one of the sequencing process

Expedite the FEED studies in Aberdeen, Edinburgh, Fife to confirm the potential decarbonisation on a regional basis

Thank you



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