

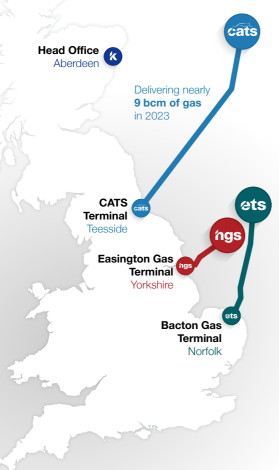
ENERGY INFRASTRUCTURE

Maintaining the UK's energy security and unlocking a sustainable net zero transition

www.kellasmidstream.com

AS THE OPERATOR OF SIGNIFICANT NORTH SEA MIDSTREAM INFRASTRUCTURE, WE HAVE A KEY ROLE TO PLAY IN MAINTAINING THE UK'S ENERGY SECURITY.

We transport and process around 40% of the UK's gas



Natural gas is an important energy transition fuel and forecasts show it will remain a key part of the energy mix for the foreseeable future.

Reflecting this, we strive to continue to secure the long-term viability of all our assets, delivering excellent value for customers and leveraging our experience to unlock future investment in net zero solutions for the UK.

CATS ASSET

Riser platform

Teesside

- 36" 404km gas pipeline
- Reception and
- processing terminal in

UK GAS PRODUCTION

c.26%

HGS ASSET

- Minimum facilities platform
- 20" 48km gas pipeline, landfall at Easington

UK GAS PRODUCTION

c.8%

ETS ASSET

24" 165km gas pipeline, landfall at Bacton

UK GAS PRODUCTION

c.10%

CAPACITY

Pipeline: 1,700 MMscf/d Processing: 1,200 MMscf/d

OPERATOR

Pipeline & Terminal Riser platform



CAPACITY

c.300 MMscf/d

OPERATOR



CAPACITY

c.300 MMscf/d

OPERATOR



WE ARE INVESTING IN LOW CARBON HYDROGEN AND OTHER KEY ENERGY INFRASTRUCTURE SOLUTIONS TO DRIVE THE UK'S NET ZERO TRANSITION.

We are embracing climate change opportunities by integrating them into our core business objectives. We are reducing emissions and decarbonising our existing portfolio of assets, while supporting our customers to do the same. Simultaneously, we are harnessing our CATS network to enable the production of low carbon hydrogen at scale on Teesside, while also combining cleaner, more sustainable assets with new energy opportunities to lead the way to a greener future.

Economic benefits to Teesside with jobs creation and skills development



At least 1GW

New Energies

Hydrogen will play a key role in decarbonising heavy industries – Teesside and the Humber account for nearly 50% of carbon emissions from UK industrial clusters.



Operational in 2030s

Teesside is on track to become one of the world's first decarbonised industrial clusters by 2040, helping to accelerate the UK's overarching 2050 net zero goal.



WE ARE WORKING WITH OUR COMMUNITIES AND INDUSTRY PARTNERS TO SUPPORT EXISTING INDUSTRY AND DRIVE OPPORTUNITIES IN NEW ENERGIES.

As the energy industry transitions to net zero, we are developing strategic partnerships aligned with the UK's climate change targets. By partnering with customers, investors and communities, we are aiming to safeguard existing industry and seize new opportunities in the future net zero world. We are committed to the development of vibrant, clean and decarbonised regional energy clusters in the UK. Working with our partners, we will establish new capability that will build the capacity required for low carbon hydrogen and other new energies. In doing so, we seek to deliver long-term benefits for our employees, customers, communities, shareholders and society.



COMMITTED PARTNER

Bringing a unique blend of experience, technology innovation and expertise in natural gas infrastructure to clean energy initiatives.

INVESTING IN PEOPLE

Providing access to the skills and training that will help to empower the next generation of the energy workforce.

STRATEGIC INVESTMENT

Creating a blueprint for investment in low carbon solutions that help to sustain local economic and community development.

TALK TO US

We are part of industry's commitment to deliver the UK's first decarbonised industrial cluster by 2040 and to achieve net zero carbon emissions by 2050.



We have a proven track record in safety excellence, project delivery, carbon intensity reduction and successful partnerships.

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