

HyNet North West Hydrogen Pipeline

Statutory consultation

Feedback form

HyNet North West
Hydrogen Pipeline

Delivering clean growth

Project overview

We are developing an underground pipeline network that will transport low carbon hydrogen from Vertex Hydrogen's Hydrogen Production Plant at the Stanlow Manufacturing Complex to various industrial customers.

In the future, the pipeline has the potential to transport low carbon hydrogen to blending stations, which are adjacent to Cadent's existing gas infrastructure in Warburton and Partington. Here, hydrogen will potentially be blended into the existing gas network to heat homes and businesses.

The project will also link to underground hydrogen storage facilities that will be used to balance supply and demand.

The pipeline will be underground, although we will need ten Hydrogen Above Ground Installations (HAGIs) and Block Valve Installations (BVIs) at various locations along the route.



Visit www.hynethydrogenpipeline.co.uk to find out more about our proposals, including information on:

- Proposed locations for the pipeline, Hydrogen Above Ground Installations (HAGIs), Block Valve Installations (BVIs), and temporary construction areas
- Results from the first stages of environmental assessment
- Our initial outline plans for construction

We would encourage you to complete this feedback form while referring to a number of other resources designed to help you understand the project in more detail. These are available to read via the knowledge hub on our project website.

The consultation

Our consultation is now open and will run from **12 September 2022 until 23:59, 10 November 2022.**

Your feedback will help us develop final plans before applying to the Planning Inspectorate and Secretary of State for Business, Energy and Industrial Strategy (BEIS) for a Development Consent Order (DCO), in accordance with the Planning Act 2008.

Have your say



Please complete this feedback form and return to us using our freepost address: **FREEPOST HYPNET NWHP.**

If you require this form in an alternative format, please contact 0800 8606 261.



You can also provide your feedback online at **feedback.hynethydrogenpipeline.co.uk** or by emailing **info@hynethydrogenpipeline.co.uk**.

Should you have any questions or require more information, visit the website (**www.hynethydrogenpipeline.co.uk**) or call the project team on **0800 8606 261**.

Please submit your feedback by 23:59, 10 November 2022.

We will take all the feedback we receive into consideration as we continue to develop our plans for the HyNet North West Hydrogen Pipeline. We will summarise all the feedback we receive, and how we've considered it, in our Consultation Feedback Report. This will be an important part of our application.

Personal Information

First name:

Surname:

Email address:

Postcode (optional):

Date:

Company/Organisation, where applicable (optional):

Please refer to the privacy notice overleaf for details of how we will handle your data.

A West corridor: Stanlow to the Central Hub, and the Runcorn spur

For more information about our plans in this area, please view the interactive map on our website or see pages 18-21 of the brochure.

A1. Please share your views on the preliminary order limits (sometimes referred to as a 'red line boundary'), the indicative pipeline centre line, and alternative route options we've identified along the west corridor.

A2. Please share your views on the potential HAGI locations we've identified along the west corridor, including any additional information that could help us identify a preferred site for the Rocksavage HAGI.

To view temporary construction areas in more detail, visit feedback.hynethydrogenpipeline.co.uk. Alternatively, get in touch with the project team.

A3. Please share your views on the areas we've chosen for temporary construction activity along the west corridor (i.e., access to build the pipeline, areas to store materials).

For more information about our plans in this area, please view the interactive map on our website or see pages 22-25 of the brochure.

B1. Please share your views on the preliminary order limits, the indicative pipeline centre line, and alternative route options along the north corridor.

B2. Please share your views on the potential HAGI locations we've identified along the north corridor, including any additional information that could help us identify a preferred site for the Higher Walton HAGI.

To view temporary construction areas in more detail, visit feedback.hynethydrogenpipeline.co.uk. Alternatively, get in touch with the project team.

B3. Please share your views on the areas we've chosen for temporary construction activity along the north corridor (i.e., access to build the pipeline, areas to store materials).

For more information about our plans in this area, please view the interactive map on our website or see pages 26-29 of the brochure.

C1. Please share your views on the preliminary order limits and the indicative pipeline centre line we've identified along the east corridor.

C2. Please share your views on the potential HAGI and BVI locations we've identified along the east corridor.

To view temporary construction areas in more detail, visit feedback.hynethydrogenpipeline.co.uk. Alternatively, get in touch with the project team.

C3. Please share your views on the areas we've chosen for temporary construction activity along the east corridor (i.e., access to build the pipeline, areas to store materials).

For more information about our plans in this area, please view the interactive map on our website or see pages 30-33 of the brochure.

D1. Please share your views on the preliminary order limits, the indicative pipeline centre line, and alternative route options we've identified along the south corridor.

D2. Please share your views on the potential HAGI and BVI locations we've identified along the south corridor.

To view temporary construction areas in more detail, visit feedback.hynethydrogenpipeline.co.uk. Alternatively, get in touch with the project team.

D3. Please share your views on the areas we've chosen for temporary construction activity along the south corridor (i.e., access to build the pipeline, areas to store materials).

For more information about our plans for the Central Hub, please view the interactive map on our website or see pages 28-29 of the brochure.

E1. Please share your views on the two potential locations we've chosen for the Central Hub, including any additional information that could help us identify a preferred site.

E2. Please share your views on the areas we've chosen for temporary construction activity for the Central Hub (i.e., access to build the Central Hub, areas to store materials).

F1. Do you have any comments on the Preliminary Environmental Information Report (PEIR)? You can read the PEIR in full via the knowledge hub on our project website.

G1. Is there anything else within this current consultation which you would like to comment on?

For more information about the work we've done since our first consultation, please refer to our brochure and Design Evolution Report, available via the knowledge hub on our project website.

G2. Please share your views on the work we've done since our first consultation earlier this year that's helped us present more detailed proposals.

Privacy Statement

Your privacy matters to us and we are transparent about how we use your data.

FAQs

Why are we collecting this data?

- To support us developing and planning our hydrogen network as part of the HyNet North West Hydrogen Pipeline project
- To allow us to keep you up to date as the project progresses and to inform you of any future consultations
- To meet our statutory obligations under the Planning Act 2008 and any other relevant legislation

Who are we sharing this information with?

With our contractors and suppliers with whom we have contracts in place to support in the development of the project, for example, Camargue, which acts on behalf of Cadent Gas Limited (Cadent).

With relevant government bodies, such as the Planning Inspectorate and the Department of Business, Energy and Industrial Strategy (BEIS) to supporting the Project planning application process.

How long will we keep that information?

We will keep the information for the purposes of the Project and maintaining our gas network.

If you wish to update your information, find out more, or make any requests, please contact:



Email: info@hynethydrogenpipeline.co.uk



Phone: **0800 860 6261**

Contact us

To submit feedback, ask questions and find out more, get in touch with the project team via the contact details below:



Email: info@hynethydrogenpipeline.co.uk



Register to stay informed:

www.hynethydrogenpipeline.co.uk/keep-in-touch



Write to us: FREEPOST HYNETH NWHP



Call: 0800 8606 261