



liverpool bay ccs limited

Registered Office
Liverpool Bay CCS Limited
Eni House, 10 Ebury Bridge Road
London SW1W 8PZ
United Kingdom

Dear Sir / Madam,

5 June 2025

Notice of application for planning permission for the construction of a new Carbon Dioxide Spur Pipeline, an Above Ground Installation (AGI), plus ancillary works and equipment on land between Heidelberg Materials UK Cement Plant in Padeswood and Northop Hall AGI

I am writing to notify you that we intend to submit a planning application to Flintshire County Council on 5 June 2025 for the construction of a new Carbon Dioxide Spur Pipeline, and Above Ground Installation (AGI), plus ancillary works and equipment to serve the Padeswood Carbon Capture and Storage Project in Flintshire, Wales. ("the Padeswood Spur Pipeline Proposed Development").

Under Article 10 of the Town and Country Planning (Development Management Procedure) (Wales) Order 2012, applicants are required to give notice to the owner of land to which their application relates. Please find attached an Article 10 notice enclosed with this letter. The application has been submitted to the Local Planning Authority, Flintshire County Council, on Planning Applications Wales and will have the following reference number PP-13694317.

The Padeswood Spur Pipeline Proposed Development forms part of the wider Liverpool Bay CO₂ Transportation and Storage infrastructure to serve the wider HyNet North West project. HyNet is a low carbon hydrogen and carbon capture, transport and storage project that will unlock a low carbon economy for the North West of England and North Wales and put the region at the forefront of the UK's drive to Net Zero.

The new carbon dioxide spur pipeline will connect Heidelberg Materials UK Cement Plant located in Padeswood, Flintshire (Padeswood Cement Works) to Northop Hall AGI. The operational elements of Padeswood Spur Pipeline Proposed Development include infrastructure to facilitate the transportation



of carbon dioxide which will be captured from the Padeswood Cement Works, transported to Northop Hall AGI, which connects into the Main Onshore Carbon Dioxide Pipeline (consented by the HyNet Carbon Dioxide Pipeline Development Consent Order 2024) and then securely stored in the existing depleted oil and gas fields in Liverpool Bay.

If you wish to discuss this project further or would like any additional information, please do get in touch with our Planning Agent (WSP) as follows:

Padeswood Spur Pipeline Lead – [REDACTED]

Padeswood Spur Pipeline Planning Coordinator – [REDACTED]
[REDACTED]

Yours sincerely,

[REDACTED]
Director, Liverpool Bay CCS Ltd