

Information Memorandum Proposal for H₂ infrastructure: Liège



Fluxys Belgium

Updated Version - December 2023



Contents

1. Project in the area of Liège	2
2. Enter into Expression of Interest	3

Disclaimer

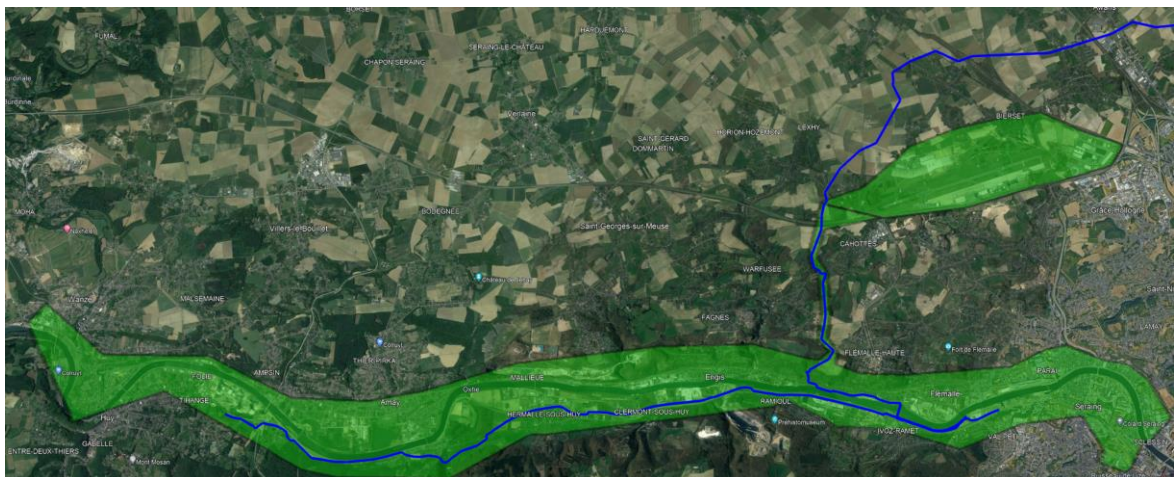
This document (the "Information Memorandum Proposal for H₂ infrastructure: Liège") sets forth certain information regarding the transportation of H₂ which is considered as a solution to achieve the targets of decarbonisation. The information contained in this document reflects the point of view of Fluxys at this stage and is publicly disclosed for information purposes only and without any commitment whatsoever from Fluxys, and should not be considered to give rise to any contractual relationship between Fluxys and any interested party.

1. Project in the area of Liège

Following the Request For Information and the Matchmaking phase, the market expressed a need for open access H₂ infrastructure in the area of Liège. Fluxys has therefore worked out a specific H₂ network proposal within the requested coverage area, taking market demand into account as well as existing infrastructure and potential future demand.

The first proposal published in January 2022 has triggered additional market interest within the broader region around Liège and incentivised Fluxys to review the existing proposal with additional infrastructure.

The proposal, as depicted below, encompasses infrastructure able to transport H₂ within the coloured area, where the routing of the pipeline within the proposed Liège area cluster is connecting the different area's North-East of Liège around the Chertal area with the South-West area which is following the river Meuse and covers the region between Jemeppe-sur-Meuse in the East, along Seraing, Flémalle, Ivoz-Ramet, Engis, Amay and up to beyond Tihange in the West.



The described pipeline routing must be seen as indicative, but gives a clear overview of the most probable H₂ network development in the area of Liège, and therefore the highest likelihood to have an easy access to the network from within the proposed coverage area (coloured).

