



ecological and energy transition, innovationHydrogen in inland ports

HAROPA PORT was part of the workshop dedicated to hydrogen in inland ports organized by EFIP and thinkport VIENNA.

Published on 3/05/2023 - Updated 30/08/2023



Hydrogen has been identified by the EU as one of the primary energy carriers of the future that will help realise the green energy transition. This requires a **transformation of the European logistics and energy network**. Core to this transformation will be the role of ports.

In order to prepare for this, EFIP - of which HAROPA PORT is a member and Antoine Berbain, Deputy Managing Director is Honorary President - has organized a **workshop series on the realisation of hydrogen in inland ports** in collaboration with thinkport Vienna.

Throughout these workshops, inland ports examined the **various facets of hydrogen development** in inland ports by inviting a wide range of experts.

In this process inland ports **identified challenges and further recommendations** to realise the hydrogen value chain around inland ports in Europe.

They did so by discussing with sector experts on hydrogen initiatives from across Europe.

*The final workshop hold on April 27, 2023 and committed to a **common agreement on realising hydrogen in inland ports**. This included far reaching discussions about issues of **safety, planning, financing and deployment**.*

To learn more : [EFIP](#), [thinkport Vienna](#) and [seci](#) hold workshop on the realisation of hydrogen in Inland ports



71, quai Colbert, 76600 Le Havre

+33(2) 79 18 05 00