

Seminar on hydrogen solutions for inland and short sea shipping

Friday, 29th October 2021 from 11:00 to 14:00 (CET)

The Interreg North-West Europe H2SHIPS is pleased to invite you to a seminar in English, followed by a lunch cruise, which will take place on 29th October 2021 from 11:00 to 14:00 in Paris.

During the event, project partners will present the latest results and participants will have the opportunity to learn more about the pilots and upcoming project activities. Invited institutional speakers, shipowners and operators will give insights into the context and stakes of the energy transition in shipping, and present current hydrogen-fuelled shipping initiatives.

Preliminary agenda

10:45	Registration and welcome coffee	
11:00	Role of infrastructure managers in the waterway transition in France	<i>Haropa Port de Paris Voies navigables de France</i>
11:30	The Interreg NWE H2SHIPS project - The Interreg NWE programme - Project objectives and activities - Pilot Amsterdam	<i>Joint Secretariat Interreg NWE EIFER Delft University of Technology</i>
11:50	Lessons learnt from other hydrogen projects - Feasibility study of hydrogen powered short-sea ship - Flagship project Zulu: 1 st hydrogen ship in Paris - Zero Emission Inland Vessel: FPS Maas retrofit case	<i>Maritime Hydrogen Sogestran Future Proof Shipping</i>
12:30	Closing remarks and outlook	<i>EIFER</i>
12:40	Lunch cruise on the Seine until 14:00	

Workshop venue and registration

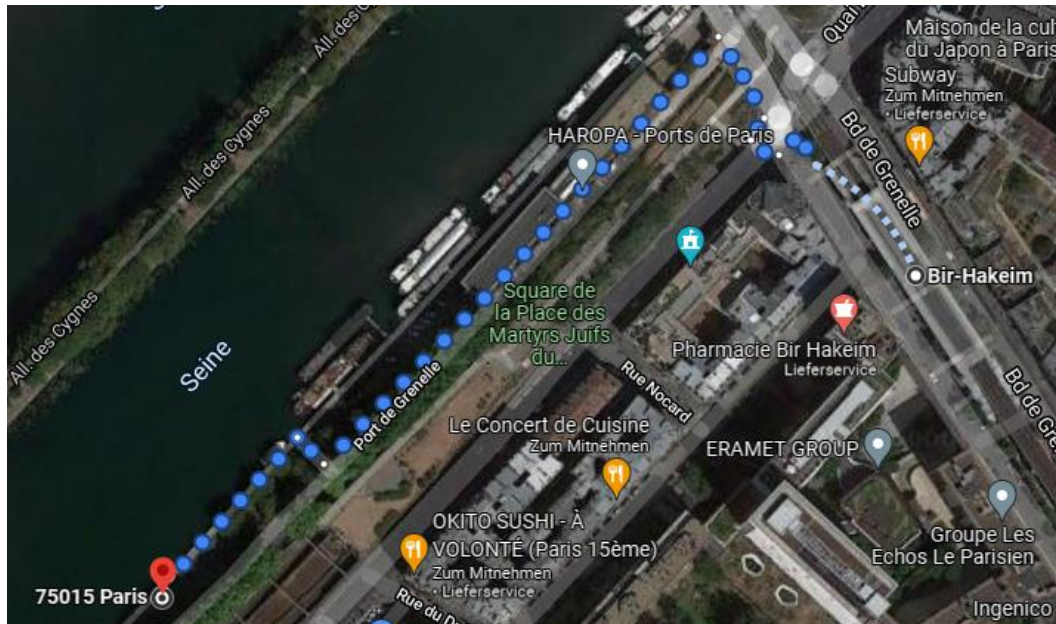
This workshop will be held on the ship "Excellence" at Port de Grenelle close to the Eiffel tower. The seminar is open to everyone and free but requires registration. To register please click on the following link: <https://eveeno.com/270276475>.

The venue is close (400 m) to metro station "Bir-Hakeim" (M6) and rail station "Champs de Mars Tour Eiffel" (REC C).

We kindly ask our participants to arrive at the venue a little earlier, around 10:45., in order to ensure a smooth registration process and the timely start of the meeting.

Route from metro station “Bir-Hakeim” to venue

The route from the metro station to the site can be viewed here: <https://goo.gl/maps/hZn281A9KAkq6NejZ>.



COVID 19 health measures

All participants will be required to present a valid health pass (mobile or paper) to access the ship. The pass must prove one of the three following items:

- That you are fully vaccinated (with an EMA-approved vaccine or similar):
 - Seven days after the second shot for two-shot vaccines (Pfizer, Moderna, AstraZeneca);
 - Four weeks after the shot for one-shot vaccines (Johnson & Johnson);
 - Seven days after the shot for vaccines administered to people who have already had COVID-19 (only one dose is necessary).
- OR that you have been tested (PCR or antigen) with a negative result within the last 48 hours;
- OR that you have recovered from COVID-19, attested by a positive PCR or antigen test result, at least 15 days and no more than 6 months old.

The H2SHIPS project

H2SHIPS aims to demonstrate the technical and economic feasibility of hydrogen for waterway transport and to help hydrogen become a widespread solution for shipping in North-West Europe. The project supports the creation of a hydrogen value chain to boost the uptake of hydrogen solutions for waterway transport. Further information can be found on our [project webpage](#).