

INVITATION:

Final Conference ISHY

Dear ISHY Partners,

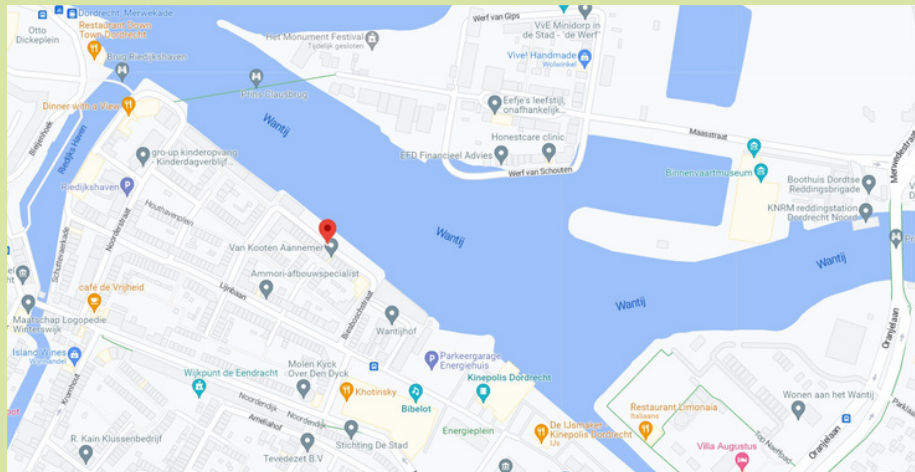
We have the pleasure to invite you to the **Final Conference ISHY**, on Tuesday 21 March, from 10 AM - 6 PM.

WHAT

The Final Conference will serve as an opportunity for us to reflect on the achievements of the Interreg 2 Seas ISHY project and to celebrate hard work and dedication of all project partners. **Conference admission is free of charge.**

WHERE

Lange Wantijkade, Dordrecht - The Netherlands:



PARKING FACILITIES

Paid parking on the street on "Lange Wantijkade", Dordrecht.

2 car parks on walking distance (< 5 minutes): Parking Energiehuis or Parking Riedijkshaven.

PUBLIC TRANSPORT

Train station Dordrecht: 15 minutes by bus (line 3, 4 or 10) or 20 minutes walk (1,5 km).

Please check 9292.nl for more information.

If for any reason you cannot be present, may we please ask you to email Chantal Flamen: chantal.flamen@portofoostende.be.

We look forward to your presence!

PROGRAM:

Final Conference ISHY

Time:

- 10.00 - 10.30: Arrival of the guests 
- 10.30 - 10.45: Welcome by mr. Jan Allaert Lead Partner of the ISHY Project
- 10.45 - 11.45: Demonstrations (Zepp & Hybrid Marine) and visit water-taxi
- 12.00: Departure to Drimmelen by boat of Zilvermeeuw
- 12.00 - 12.45: Lunch on board
- 12.45 - 13.00: Opening conference by chair of the day mr. Tom Verlinden
- 13.00 - 13.20: **Introduction Zepp Solutions:** "Hydrogen fuel cell systems for maritime applications", by mr. Jonas Brendelberger
- 13.20 - 13.40: **Introduction Hybrid Marine:** "Multimode hybrid development", by mr. Graeme Hawksley
- 13.40 - 14.00: **Introduction Zilvermeeuw:** "How are we going to achieve our goal of 75% CO2 reduction?", by mr. Adriaan Schuller
- 14.00: Arrival at Port of Drimmelen
- 14.00 - 15.00: Guided tour Z9 vessel Zilvermeeuw (in different groups)
- 15.00: Departure Port of Drimmelen
- 15.15 - 15.35: **Introduction Parkwind:** "H2 bunkering station in Port Oostende", by mr. Dirk Dewettinck
- 15.35 - 15.55: **GeoAqua and YES:** "Hybrid maritime propulsion integration for inland and offshore applications", by mr. Frans Claeys and mr. Jeroen Dieleman
- 15.55 - 16.30: **Introduction Tools & Methods developed (and panel discussion):** "Tools and methods developed by the academic partners", introduction by mr. Laurie Wright (Solent University) panel discussion with mr. Sam Schotte (VIVES), mr. Henk Polinder (TUDelft), mr. Sebastien Delprat (UPHF), mr. Laurie Wright (Solent University)
- 16.30: Closure of official program by mr. Jan Allaert Lead Partner of the ISHY project
- 17.00: Arrival at the Port of Dordrecht
- 17.00 - 18.00: Reception

