

Rīgas Satiksme are delighted to invite you to the webinar:

## H2Nodes Final Event: Evolution of a European Hydrogen Refueling Station Network on the North Sea-Baltic Corridor

Wednesday 8th December  
2021  
14:00 to 16:00 CET

[Register here](#)

In English

Project partners will present an overview of the entire project, summarizing the status of hydrogen for transportation along the North Sea-Baltic Corridor. Conclusions based on experience acquired through the trial will be discussed as well as achievements, final outcomes, and lessons learnt for future development of hydrogen transport. Milestone 21 “Analysis of cost-effective routes for cities moving towards sustainable transport” will be presented for the first time.

The webinar will take place via video conference, with dial-in details to be shared in advance.

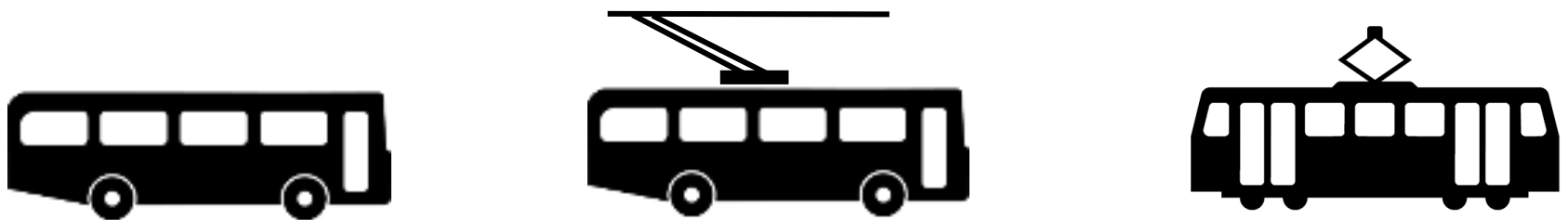
Time (CET)	Session	Speaker
<b>14:00-14:15 - Welcome address</b>		
14:00 – 14:05	Welcome and opening of conference	Hydrogen Europe
14:05 – 14:10	Welcome address Rigas Satiksme	Rigas Satiksme
14:10 – 14:15	Welcome address CINEA	CINEA
<b>14:15-15:00 - H2Nodes project – presentations of technical solutions and pilot deployment</b>		
14:15 -14:30	H2 Trolleybuses in Riga	Rigas Satiksme
14:30-14:45	H2 buses and passenger cars in Arnhem	Total/Arnhem
14:45-15:00	H2 Mobility in Estonia	Parox
<b>15:00-15:30 - Strategic recommendations and lessons learnt for future H2 Mobility projects</b>		
15:00-15:10	Presentation of findings on the Eastern part of the corridor	Trezors
15:10-15:20	Presentation of findings on the Western part of the corridor	NL Ministry
15:20-15:30	Presentation of Milestone 21 “Analysis of cost-effective routes for cities moving towards sustainable transport”	Element Energy
<b>15:30-16:00 - Questions and answers with panel and audience</b>		

# H<sub>2</sub>NODES

## Connecting Transport Infrastructures

Boosting hydrogen uptake in **urban nodes** in the North Sea Baltic corridor

-  Netherlands
-  Latvia
-  Estonia



**About the webinar** **H2Nodes Final Event: Evolution of a European Hydrogen Refueling Station Network on the North Sea-Baltic Corridor**  
**Time: 14:00-16:00 CET**

Representatives from the project will discuss:

-  The entire project, summarizing the **status of hydrogen for transportation** along the North Sea-Baltic Corridor.
-  **Project achievements, conclusions** and **lesson learnt** for the future of **hydrogen transport**

The webinar is also an opportunity for **European stakeholders** to investigate **potential collaborative future projects** prior to calls from the EU institutions to co-finance hydrogen projects in 2022 and beyond.

The webinar is aimed at **decisions makers** from the **public and private sectors** which would be involved in the development of **hydrogen mobility projects** on the **TEN-T North Sea Baltic Core Network Corridor**.

**Coordinator:**

**Partners:**

Rīgas satiksme



GEMEENTE  
**Arnhem**



Rijkswaterstaat  
Ministry of Infrastructure  
and Water Management

provincie  
**Gelderland**

**TREZORS**

 **parox energy**



Co-financed by the Connecting Europe  
Facility of the European Union