



Join the H₂ Ride

A **Hydrogen-Powered** Bus driving towards sustainability

Partners































May 21 st		
Hydrogen Mobility Info Day at AUTH- Aristotle University of Thessaloniki (AMPHITHEATER I)		
11:30-12:00	Registration	
12:00-12:50	First Part	
	Introduction to Jive Overview of Jive and exploration of key characteristics	 Greeting by the Minister of Macedonia - Thrace, Deputy Minister of the Interior, sector of Macedonia and Thrace Efstathios (Stathis) K. Konstantinidis Ministry of Infrastructure and Transportation, representative Hellenic Hydrogen, Dimitrios Triantafyllopoulos Managing Director Transport Authority of Thessaloniki S.A , OSETH, OASTH JIVE, Nikolaos Ntavos AUTH, Prof. Kyros Yakinthos, Vice Rector for Research and Innovation, Aristotle University of Thessaloniki AUTH, Prof. Grigorios Papagiannis, Dean of the Faculty of Engineering, Aristotle University of Thessaloniki
12:50-13:10	Break	
13:10-14:00	Second Part	
	Hydrogen Mobility	CluBE TRIERES, Konstantinos

Partners





ΟΣΕΘ



























	Chatzifotis AUTH, Dr Ntziachristos Leonidas AUTH, Dr Marnellos Georgios CERTH, Dr Kyriakos Panopoulos	
14:00-14:30	Closing Discussion	
15:00 - open	Trial on routes	

The forum is organised by Latvian Hydrogen Association and Hydrogen Europe within the framework of JIVE 2 projects. The JIVE and JIVE2 projects have received funding from the Clean Hydrogen Joint Undertaking under GrantAgreements No 735582 and 779563. This Joint Undertaking receives support from the European Union's Horizon 2020 research and innovation programme, Hydrogen Europe, and Hydrogen Europe Research.

About the JIVE and JIVE 2 projects: The JIVE and JIVE2 projects, which started in January 2017 and January 2018, will deploy 310 zero-emission fuel cell buses and associated infrastructure (under the MEHRLIN project) in 17 European cities and regions by the early 2020s - the largest deployment in Europe to date. The buses will be deployed in cities and regions in France, Germany, Italy, the Netherlands, Spain, and the United

TRIERES project is an EU co-funded project (Horizon Europe and Clean Hydrogen Partnership GA No 101112056) that will develop a small-scale Hydrogen Valley in Greece, bringing together regional business, knowledge and interests with a dynamic upward perspective over a large part of the Balkans, South-Eastern Europe and the wider area of Eastern Mediterranean. The Valley will be built around the nucleus of Motor Oil (Hellas) Corinth Refinery complex and the EPHYRA project (Horizon Europe and Clean Hydrogen Partnership GA No 101112220) hydrogen production facility.

Partners





ΟΣΕΘ



















