

JIVE 2 Workshop

on test drives of a hydrogen bus in the Czech Republic

Date: **10th January 2023**

Language: 1st session in English, 2nd session in Czech, without interpretation with a summary of information in the second language after each lecture and session

Format: Hybrid

Registration: Till 6th January 2023 via Google form

https://docs.google.com/forms/d/e/1FAIpQLSdXsHSxa4xSVjTQpRy-CbHrBRMRsV8UgVXFWPbkXxP00f53Sg/viewform

Programme

9:30-10:00 Registration

Coffee and Refreshments

1st session

Overview of JIVE 2 Project in General

10:00–10:05 Introduction Speech – Jan Sochor, Czech Hydrogen Technology

platform (HYTEP)

- 10:05–10:25 Opening Remarks by Clean Hydrogen Partnership Bart Biebuyck, Clean Hydrogen Partnership (online)
- 10:25–10:45 Funding Opportunities from European Programmes Aivars Starikovs, Hydrogen Europe
- 10:45-11:05 JIVE/JIVE2/MEHRLIN Flagship Fuel Cell Buses Projects in Europe Early Results and Best Practices – Eva Baker















11:05-11:25 Presentation of CaetanoBus Solutions Francisco Jóse Magalhaes, CaetanoBus

- 11:25-11:45 Presentation of Messer Technology -Tim Evison, Messer
- 11:45–12:05 Presentation of Ballard Power Systems Technologies and Practicality of Operation a Fuel Cell Buses from London – David Yorke, Ballard Power Systems Europe
- 12:05–12:25 Presentation of Škoda Electric Fuel Cell Bus Jakub Jeřábek, Škoda Group

12:45-13:45 Lunch

2nd session

Hydrogen mobility in connection with urban transport in the Czech Republic

- 13:45–14:05 Financial support for low-emission mobility from the IROP programme Martin Janda, Ministry for Local Development
- 14:05-14:25 Presentation of results and experience with hydrogen bus operation CaetanoBus in Most – Vladimír Šefr, Dopravní podnik města Mostu a Litvínov (online)
- 14:25-14:45 Presentation of SWOT analysis of emission-free transport in the territory of the town of Most and Litvínov – Ondřej Smíšek, ČVÚT in Prague Faculty of Transportation Sciences (online)
- 14:45-15:05 Presentation of the hydrogen bus project in Ústí nad Labem in cooperation with Spolchemie – Josef Fleisig/Jan Štrobl, Dopravní podnik Ústí nad Labem/Spolchemie
- 15:05-15:25 Presentation of the hydrogen bus project in Ostrava Martin Chovanec, Dopravni podnik Ostrava
- 15:25-15:35 Closing ceremony













