





HYDROGEN TRANSPORT

HYDROGEN TRANSPORT

HYDROGEN TRANSPORT

SMART GREEN MOBILITY

HyTruck Breakfast Briefing, 6 March 2024

State of play for hydrogen in Latvia's transport sector











SMART GREEN MOBILITY

HyTruck Breakfast Briefing, 6 March 2024

"State of play for hydrogen in Latvia's transport sector"

• Aivars Starikovs, H2LV: Hydrogen Projects in Latvia's Transport Sector

Latvia's EU-funded hydrogen projects and pilots in the transportation sector. Findings from piloting the first hydrogen refuelling station in Riga (H2Nodes) and plans of Riga Airport (BSR HyAirport).

• Kaspars Liepiņš, H2Latvia: Energising Tomorrow. Latvia's Hydrogen Initiatives

Latvian Hydrogen Alliance - a cooperation framework for stakeholders from the hydrogen ecosystem. BalticSeaH2 project. Insights from recent surveys on public attitudes and research programmes in Latvia.









HYDROGEN TRANSPORT

SMART GREEN MOBILITY

HyTruck Breakfast Briefing, 3 April 2024

Upcoming Heavy Duty Fueling Protocols / CEP approval process for HRS











SMART GREEN MOBILITY

HyTruck Breakfast Briefings, 3 April 2024

"Upcoming Heavy Duty Fueling Protocols / CEP approval process for HRS"

• Vincent Mattelaer, Senior Engineer, Toyota Europe:

Upcoming Heavy Duty Fueling Protocol

The international PRHYDE project has led to the development of new fueling protocols for heavy-duty applications at SAE and ISO level. The different heavy-duty protocols that will be available in 2024 up to 2026 and its implications on station and vehicle level will be introduced and explained.

CEP approval process for HRS

The Vehicle OEM group of the Clean Hydrogen Partnership has been evaluating hydrogen stations already since 2015. This presentation will explain what the station operator needs to do in order to comply with the AFIR regulation and thus with the EN 17127 standard, as well as the current state and the upcoming situation in 2025.

