

“Standardisation and research outputs from MetHyTrucks”

Wednesday, 29 April 2026

LNE, Amphi Room – Rue Gaston Boissier 1, Paris, France (75015)

Time	Presentation	Speaker
14:00	Welcome and introduction of MetHyTrucks project	Oliver Büker , RISE
14:15	Sampling at HD HRS: Parameters influencing the representativeness of the sample	Thomas Bacquart , NPL
14:35	Development and validation of sampling methodologies for HD hydrogen refuelling stations	Thor Aarhaug , SINTEF
14:55	Development of guidelines and protocols for representative sampling at heavy duty HRS	Stefan Persijn , VSL
15:15	Progress and Prospects for International Standardization of Hydrogen Quality – ISO TC 197 WG33, WG 27, WG28	Hidenori Tomioka (HySUT Japan / ISO TC197)
15:35 - Coffee Break		
15:50	H2 quality in Europe – Results from HyQuality Europe	Thor Aarhaug , SINTEF
16:05	Metrology infrastructure and new measurement standards - Metrology for hydrogen vehicles 3	Thomas Bacquart , NPL
16:20	GERG hydrogen roadmap	Tamara Sarac , GERG
16:35	Update about the RHeadHy project	Pierre Guendouz , Hydrogen Refueling Solutions
16:50	Conclusions and Closing of the workshop	Oliver Büker , RISE