



FCH 2 JU Workshop on Safe Storage of Compressed Gas Hydrogen in road transport applications and related infrastructure

AGENDA

8:45-9:00	Login, registration	
9:00-9:05	Opening and organizational remarks	FCH 2 JU
9:05-9:10	Keynote address	FCH 2 JU
9:10-9:20	European Hydrogen Safety Panel (EHSP)	EHSP
Session 1: Safety-related issues on hydrogen storage		
9:20-9:30	Safety in Regulations, Codes and Standards relevant to hydrogen storage - Overview	JRC
9:30-9:40	Lessons learnt from safety-related events involving hydrogen storage	EHSP
9:40-9:55	Q&A/ Panel discussion	EHSP
9:55-10:00	Break/ contingency time	
Session 2: Compressed gas hydrogen storage (CGH2) - On-board storage		
10:00-10:10	On-board CGH2 storage - Safety considerations	EHSP
10:10-10:20	H2ME/ H2ME2 project - Light-duty vehicles	BMW
10:20-10:30	H2ME/ H2ME2 project - Light-duty vehicles	CLEAN ENERGY PARTNERSHIP
10:30-10:40	H2HAUL project - Heavy-duty vehicles	VDL
10:40-10:50	REVIVE project - Heavy-duty vehicles	ALL ENGINEERING
10:50-11:00	THOR project - CGH2 Tanks	FAURECIA
11:00-11:10	HYTUNNEL-CS project - Safe design of TPRD/ TPRD-free tanks	UNIVERSITY OF ULSTER
11:10-11:40	Q&A/ Panel discussion	EHSP
11:40-11:45	Break/ contingency time	
Session 3: Hydrogen storage - Safety-related aspect in supply infrastructure		
11:45-11:55	Hydrogen refuelling stations, storage and compression - Safety considerations	EHSP



FUEL CELLS AND HYDROGEN JOINT UNDERTAKING



11:55-12:05	H2ME/ H2ME2 project - Hydrogen refuelling stations	ITM POWER
12:05-12:15	COSMHYC DEMO project - H2 Compression	EIFER
12:15-12:25	MULHYFUEL project - Multi-fuel refuelling stations	AIR LIQUIDE
12:25-12:35	PRESLHY project - LH2/ Cryo-compressed H2 Storage	KARLSRUHE INSTITUTE OF TECHNOLOGY
12:35-12:55	Q&A/ Panel discussion	EHSP
12:55-13:00	Closing Remarks	FCH 2 JU/ EHSP