

Fuel Cells and Hydrogen Joint Undertaking Programme Review Days 2016

Monday, November 21, 2016



08:30 09:30 Registration

09:30 09:40 Opening and Welcome

09:40 12:05	TECHNOLOGY VALIDATION IN STATIONARY APPLICATIONS: CHP, back-up power (Panel 3)	
	09:40	09:50 Portfolio presentation
	09:50	10:05 DEMOSOFC
	10:05	10:20 DEMCOPEM-2MW
	10:20	10:35 AUTORE
	10:35	10:45 Q&A
	10:45	11:20 Coffee Break and Networking
	11:20	11:40 ENE.FIELD / PACE
	11:40	11:55 D2SERVICE
	11:55	12:05 Q&A

12:05 13:05 Lunch and Networking

13:05 15:00	TECHNOLOGY VALIDATION IN TRANSPORT APPLICATIONS: vehicles, infrastructures, APU, fuel cells (Panel 1)	
	13:05	13:15 Portfolio presentation
	13:15	13:35 Car projects: SWARM, HyFive and H2ME
	13:35	13:50 HYCARUS
	13:50	14:00 Q&A
	14:00	14:20 Bus projects: HIGH V.LO-CITY, HYTRANSIT, CHIC, 3EMOTION
	14:20	14:35 NEWBUSFUEL
	14:35	14:50 PURE
	14:50	15:00 Q&A

15:00 15:35 Coffee Break and Networking

15:35 17:35	CROSS-CUTTING: Pre-normative research, safety issues, education & training, socio-economic & benchmarking (Panel 6)	
	15:35	15:45 Portfolio presentation
	15:45	16:00 FIRECOMP
	16:00	16:15 HYCORA
	16:15	16:30 HYSEA
	16:30	16:40 Q&A
	16:40	16:55 CERTIFYH
	16:55	17:10 HYACINTH
	17:10	17:25 HYRESPONSE
	17:25	17:35 Q&A

17:35 18:35 Poster Session - Panels 1, 3 & 6 manned

18:35 21:00 Networking dinner

Fuel Cells and Hydrogen Joint Undertaking Programme Review Days 2016

Tuesday, November 22, 2016



09:00 09:30 Registration

09:30	12:05	RESEARCH ACTIVITIES IN TRANSPORT APPLICATIONS: MEAs, components, stacks and subsystems, hydrogen refuelling stations (Panel 2)	
	09:30	09:40	Portfolio presentation
	09:40	09:55	VOLUMETRIQ
	09:55	10:10	Harmonisation of fuel cell testing protocols for automotive applications
	10:10	10:25	COBRA
	10:25	10:35	Q&A
	10:35	11:10	Coffee Break and Networking
	11:10	11:25	SMARTCAT
	11:25	11:40	AUTO-STACK CORE
	11:40	11:55	H2REF
	11:55	12:05	Q&A

12:05 13:05 Lunch and Networking

13:05	15:05	RESEARCH ACTIVITIES IN STATIONARY APPLICATIONS: Materials, components, diagnosis, performance phenomena, subsystem design and production (Panel 4)	
	13:05	13:15	Portfolio presentation
	13:15	13:30	DEMSTACK
	13:30	13:45	METSAPP
	13:45	14:00	NELLHI
	14:00	14:10	Q&A
	14:10	14:25	SCORED 2:0
	14:25	14:40	HEALTH-CODE
	14:40	14:55	SAPPHIRE
	14:55	15:05	Q&A

15:05 15:40 Coffee Break and Networking

15:40	17:45	Hydrogen production, distribution and storage: research and validation (Panel 5)	
	15:40	15:50	Portfolio presentation
	15:50	16:10	NOVEL/MEGASTACK
	16:10	16:25	SOL2HY2
	16:25	16:40	HELMETH
	16:40	16:50	Q&A
	16:50	17:05	BIOROBUR
	17:05	17:20	COMETHY
	17:20	17:35	PECDEMO
	17:35	17:45	Q&A

17:45 17:55 Concluding remarks

17:55 18:05 Event key message and closure

18:05	19:05	Poster Session - Panels 2, 4 & 5 manned	
--------------	--------------	--	--

19:05 20:50 Cocktail dinner & networking

Project	Panel
3EMOTION	1 - Technology validation in transport applications
ALKAMMONIA	3 - Technology validation in stationary applications
ARTEMIS	2 - Research activities for transport applications
ARTIPHYCTION	5 - Hydrogen production, distribution and storage: research and validation
AutoRE	3 - Technology validation in stationary applications
AUTO-STACK CORE	2 - Research activities for transport applications
BEINGENERGY	4 - Research activities for stationary applications
BIONICO	5 - Hydrogen production, distribution and storage: research and validation
BIOROBUR	5 - Hydrogen production, distribution and storage: research and validation
BOR4STORE	5 - Hydrogen production, distribution and storage: research and validation
CATAPULT	2 - Research activities for transport applications
CATHCAT	2 - Research activities for transport applications
CERTIFHY	6 - Cross-cutting
CHIC	1 - Technology validation in transport applications
CISTEM	4 - Research activities for stationary applications
CLEARGEN DEMO	3 - Technology validation in stationary applications
COBRA	2 - Research activities for transport applications
COMETHY	5 - Hydrogen production, distribution and storage: research and validation
COPERNIC	2 - Research activities for transport applications
D2Service	3 - Technology validation in stationary applications
DEMCOPEM-2MW	3 - Technology validation in stationary applications
DEMOSOFC	3 - Technology validation in stationary applications
DEMSTACK	4 - Research activities for stationary applications
DIAMOND	4 - Research activities for stationary applications
DON QUICHOTE	5 - Hydrogen production, distribution and storage: research and validation
EDEN	5 - Hydrogen production, distribution and storage: research and validation
ELECTRA	5 - Hydrogen production, distribution and storage: research and validation
ELYntegration	5 - Hydrogen production, distribution and storage: research and validation
ENDURANCE	4 - Research activities for stationary applications
ENE.FIELD	3 - Technology validation in stationary applications
EURECA	4 - Research activities for stationary applications
EVOLVE	4 - Research activities for stationary applications
FCPOWEREDRBS	3 - Technology validation in stationary applications
FERRET	4 - Research activities for stationary applications
FIRECOMP	6 - Cross-cutting
FLUIDCELL	4 - Research activities for stationary applications
H2ME	1 - Technology validation in transport applications
H2REF	2 - Research activities for transport applications
HAWL	1 - Technology validation in transport applications
HEALTH-CODE	4 - Research activities for stationary applications
HELMETH	5 - Hydrogen production, distribution and storage: research and validation
HIGH V.LO-CITY	1 - Technology validation in transport applications
HY4ALL	6 - Cross-cutting
HYACINTH	6 - Cross-cutting
HyBalance	5 - Hydrogen production, distribution and storage: research and validation
HYCARUS	1 - Technology validation in transport applications
HYCORA	6 - Cross-cutting
HYDROSOL-PLANT	5 - Hydrogen production, distribution and storage: research and validation
HYFIVE	1 - Technology validation in transport applications

Project	Panel
HYLIFT-EUROPE	1 - Technology validation in transport applications
HYPACTOR	6 - Cross-cutting
HYPER	1 - Technology validation in transport applications
HYRESPONSE	6 - Cross-cutting
HySEA	6 - Cross-cutting
HYTEC	1 - Technology validation in transport applications
HYTRANSFER	5 - Hydrogen production, distribution and storage: research and validation
HYTRANSIT	1 - Technology validation in transport applications
IMMEDIATE	2 - Research activities for transport applications
IMPACT	2 - Research activities for transport applications
IMPALA	2 - Research activities for transport applications
INNO-SOFC	3 - Technology validation in stationary applications
INSIDE	5 - Hydrogen production, distribution and storage: research and validation
IRMFC	6 - Cross-cutting
KNOWHY	6 - Cross-cutting
LIQUIDPOWER	4 - Research activities for stationary applications
MATHRYCE	6 - Cross-cutting
MATISSE	4 - Research activities for stationary applications
MEGASTACK	5 - Hydrogen production, distribution and storage: research and validation
METSAPP	4 - Research activities for stationary applications
MOBYPOST	1 - Technology validation in transport applications
NANO-CAT	2 - Research activities for transport applications
NELLHI	4 - Research activities for stationary applications
NewBusFuel	1 - Technology validation in transport applications
NOVEL	5 - Hydrogen production, distribution and storage: research and validation
ONSITE	3 - Technology validation in stationary applications
PECDEMO	5 - Hydrogen production, distribution and storage: research and validation
PEMBEYOND	3 - Technology validation in stationary applications
PHAEDRUS	2 - Research activities for transport applications
POWER-UP	3 - Technology validation in stationary applications
PROSOFC	4 - Research activities for stationary applications
PUMA MIND	2 - Research activities for transport applications
PURE	1 - Technology validation in transport applications
REFORCELL	4 - Research activities for stationary applications
SAPIENS	1 - Technology validation in transport applications
SAPPHIRE	4 - Research activities for stationary applications
SCORED 2:0	4 - Research activities for stationary applications
SECOND ACT	4 - Research activities for stationary applications
SElySOs	5 - Hydrogen production, distribution and storage: research and validation
SMARTCAT	2 - Research activities for transport applications
SOCTESQA	6 - Cross-cutting
SOL2HY2	5 - Hydrogen production, distribution and storage: research and validation
SOPHIA	5 - Hydrogen production, distribution and storage: research and validation
STACKTEST	6 - Cross-cutting
STAGE-SOFC	3 - Technology validation in stationary applications
SUAV	1 - Technology validation in transport applications
SUSANA	6 - Cross-cutting
SWARM	1 - Technology validation in transport applications
T-CELL	4 - Research activities for stationary applications

Project	Panel
TRISOFC	3 - Technology validation in stationary applications
UNIFHY	5 - Hydrogen production, distribution and storage: research and validation
VOLUMETRIQ	2 - Research activities for transport applications