

FCH JU Programme Review Days 2014

PROGRAMME

Monday 10 November

13:00 – 14:00 Registration

14:00 – 14:15 Opening & Welcome Address

Jean Luc Delplancke, Head of FCH JU Programme Unit

14:15 – 15:00 Introduction to portfolio of Technology Demonstration projects

Energy Mirela Atanasiu
Transport Enrique Giron
Question and Answer Session

15:00 – 15:30 Coffee Break & Networking

15:30 – 18:30 Parallel Sessions on Technology Demonstration projects

PANEL 1
Transport: Demonstration
(light-duty vehicles, buses, APU for trucks and material-handling vehicles)
Moderators: Enrique Giron, Andreas Dorda

PANEL 3
Energy: Demonstration
(micro-CHP, back-up power and electrolyzers)
Moderators: Mirela Atanasiu, Hans Aage Hjuler

15:30-16:00 **Bus study** – Carlos Navas

ELYGRID

16:00-16:30 **DESTA**

ENE.FIELD

16:30-17:00 **HIGH V.LO-CITY**

POWER-UP

17:00-17:30 **HYFIVE**

SOFCOM

17:30-18:00 **HYLIFT DEMO/HYLIFT EUROPE**

SOFT-PACT

18:00-18:30 **PURE**

Distributed Generation Study – Mirela Atanasiu

18:30 – 19:15 Poster Session (Posters of panels 1 and 3 manned)

19:15 – 21:00 Networking Dinner

Tuesday 11 November

08:30 – 09:00 Registration

09:00 – 09:45 Introduction to portfolio of System, Component and Materials Development projects

Energy Transport Mirela Atanasiu
Carlos Navas
Question and Answer Session

09:45 – 10:15 Coffee Break & Networking

10:15 – 12:15 Parallel Sessions on Systems, Components and Materials Development projects

PANEL 2
Transport: Research, Technology and Development
Moderators: Carlos Navas, Lars Sjunnesson

PANEL 4
Energy: Research, Technology and Development on Fuel Cells
Moderators: Mirela Atanasiu, Alan Atkinson

10:15-10:45 **ARTEMIS**

ALKAMMONIA/LASER-CELL

10:45-11:15 **HYCOMP**

MMLRC=SOFC/SCORED 2:0

11:15-11:45 **PEMICAN**

PREMIUM ACT/SECOND ACT

11:45-12:15 **STAMPEM**

STAYERS

12:15 – 13:00 Lunch

13:00 – 13:50 Poster Session (posters of panels 2 and 4 manned)

13:50 – 14:10 Introduction to portfolio of Hydrogen Production, Distribution and Storage projects

Hydrogen production, distribution and storage Nikos Lymberopoulos
Question and Answer Session

14:10 – 16:00 Session on Hydrogen Production, Distribution and Storage

PANEL 5
Energy: Hydrogen Production, Distribution and Storage
Moderators: Nikos Lymberopoulos, Eden Mamut

14:10-14:40 **BOR4STORE**

14:40-15:10 **ELECTROHYPEM**

15:10-15:40 **UNIFY**

15:40-16:00 **Storage Study** – Nikos Lymberopoulos

16:00 – 16:30 Coffee break & Networking

16:30 – 16:50 Introduction to portfolio of Cross-Cutting projects

Cross cutting Vasco Ferreira
Question and Answer Session

16:50 – 18:40 Session on Cross-Cutting projects

PANEL 6
Cross-cutting
Moderators: Vasco Ferreira, Jonathan Lewis

16:50-17:20 **H2SENSE**

17:20-17:50 **H2TRUST**

17:50-18:20 **MATHRYCE**

18:20-18:40 **Financing Study** – Nicolas Brahy

18:40 – 18:50 Event Key Messages and Closure

Bert De Colvenaer, FCH JU Executive Director

18:50 – 19:30 Poster Session (posters of panels 5 and 6 manned)

19:30 – 21:00 Cocktail Dinner

Project allocations to each panel

Panel 1	Panel 2	Panel 3
CHIC	ARTEMIS	ASTERIX3
DESTA	Auto-Stack CORE	BEINGENERGY
FCGEN	CATAPULT	CATION
HAWL	CathCat	D-CODE
High.V.LO City	COBRA	DESIGN
HYCARUS	COPERNIC	DIAMOND
HyFive	HyCOMP	DonQuichote
HyLift DEMO	HYPER	ELYGRID
HyLift Europe	IMMEDIATE	ene.field
HyTEC	IMPACT	FCpoweredRBS
HYTRANSIT	IMPALA	FERRET
MOBYPOST	LiquidPower	FITUP
PURE	Nano-CAT	FluidCELL
SAFARI	PEMICAN	FluMaBack
SAPIENS	PHAEDRUS	HYDROSOL-PLANT
SWARM	Puma Mind	LOTUS
	SMARTCat	NELLHI
	SSH2S	PEMBeyond
	STAMPEM	POWER-UP
	SUAV	ReforCELL
		SAPPHIRE
		SOFCOM
		SOFT-PACT
		STAGE-SOFC
		TriSOFC
Panel 4	Panel 5	Panel 6
ALKAMMONIA	ADEL	FireComp
CISTEM	ARTIPHYCTION	H2Sense
DeMStack	BioRobur	H2TRUST
DURAMET	BOR4STORE	HYAC
ENDURANCE	COMETHy	HYCORA
EURECA	DeliverHy	Hyindoor
EVOLVE	EDEN	HYPACTOR
IRMFC	ELECTRA	HyResponse
LASER-CELL	ELECTROHYPEM	MATHRYCE
MAESTRO	HELMETH	SOCTESQA
MCFC-CONTEX	HyTIME	Stack-Test
METPROCELL	HyTransfer	SUSANA
METSAPP	HyUnder	
MMLRC=SOFC	NEMESIS2+	
ONSITE	NOVEL	
Premium Act	PECDEMO	
PROSOFC	RESelyser	
RAMSES	SOL2HY2	
SCORED 2:0	SOPHIA	
SCOTAS-SOFC	UNifHY	
SECOND ACT		
SOFC-Life		
STAYERS		
T-CELL		