

Electromobility + – Mid-term event

6-7 February 2014

Copenhagen / Denmark (hosted by DASTI-DCSR)

Eigtveds Pakhus, Ministry of Foreign Affairs of Denmark
Asiatisk Plads 2, 1448 Copenhagen K
2nd floor, Meeting Room 3

Agenda

9h30 – 11h30 Pre-meeting for Project Officers and Project Managers (Meeting Room II)

12.00-13.00 Lunch

Thursday 6th of February

13:00	Welcome and introduction <ul style="list-style-type: none"> Mario Fruianu, Dutch Ministry of Infrastructure and Environment (MinIenM), Chair Electromobility+ Governance Board Birte Holst Jørgensen, DASTI – DCSR – Chair Programme Commission of Transport and Infrastructure
13:15	Electromobility+, EGVI and ERANET in Horizon 2020 <ul style="list-style-type: none"> William Bird, European Commission, DG RTD, Unit H2 – Surface Transport
13:30	The European e-mobility landscape – a general overview <ul style="list-style-type: none"> Mario Fruianu, MinIenM
13:45	Key dimension ‘Research and development’ session Presentation of the intermediate project results (10 mn + 5 mn for questions) <ul style="list-style-type: none"> Chair: Christophe Cheron, MEDDE
13:45	MATLEV – New materials and technologies for lightweight generic components of electric low-emission concept vehicle (Countries involved: DE, PL)
14:00	MaLiSu – Nanomaterials for future generation Lithium Sulphur batteries (Countries involved: DE, AT, SE)
14:15	K-VEC – K-Vehicle: Ultrafast and distributed power charge system for high performance on-board energy storage devices (Countries involved: IT-21, DE)
14:30	FCCF-APU – Fuel Cell operating on Conventional Fuels as Auxiliary Power Unit for Electrical Vehicles (Countries involved: DE, DK, BE-VGL, SE)
14:45	First periodic reports - a review with respect to the key dimension by the Monitoring Core Group, Mandy Willems, RWS General exchange
15:20	Break (Coffee/tea + cake and fruits)
15:50	Key dimension ‘Socio-economic issues’ session Presentation of the intermediate project results (10 mn + 5 mn for questions) <ul style="list-style-type: none"> Chair: Peter Wilbers, RWS
15:50	SCElectRA – Scenarios for the electrification of transports (Countries involved: FR, AT, DE)
16:05	EV-STEP – Sustainable Technical and Economic Pathways for Electrified Mobility Systems in EU27 by 2030 (Countries involved: FR, DE, DK)
16:20	eMap – electromobility – scenario based Market potential, Assessment and Policy options (Countries involved: DE, FI, PL)
16:35	DEFINE - Development of an Evaluation Framework for the INtroduction of Electromobility (Countries involved: AT, DE, PL)

16:50	SELECT – Suitable ELelectromobility for Commercial Transport (Countries involved: DE, DK, AT)
17:05	COMPETT – Competitive Electric Town Transport (Countries involved: NO, DK, AT)
17:20	E-FACTS – Electric Vehicles For Alternative City Transport Systems (Countries involved: SE, DE, NL)
17:35	First periodic reports – a review with respect to the key dimension by the Monitoring Core Group, <i>Mandy Willems, RWS</i> General exchange
18:00	Overview of the Danish and Copenhagen activities in the field of electromobility <ul style="list-style-type: none"> • Presentation by Danish Energy Agency and The Copenhagen Region secretariat • Visit of demonstration activities in front of the meeting venue
afterwards	Networking Dinner
	End of meeting (day 1)

08.30-09.00 Coffee/tea + small breakfast

Friday 7th of February	
09:00	Key dimension ‘Technological strategies’ session Presentation of the intermediate project results (10 mn + 5 mn for questions) <ul style="list-style-type: none"> • Chair: <i>Oliver Althoff, TÜV</i>
09:00	EVERSAFE – Everyday Safety for Electric Vehicles (Countries involved: SE, DE)
09:15	ABattReLife – Automotive Battery Recycling and 2nd Life (Countries involved: FR, DE, NL)
09:30	EVREST – Electric Vehicle with Range Extender as a Sustainable Technology (Countries involved: FR, DE, AT)
09:45	CACTUS – Models and Methods for the Evaluation and the Optimal Application of Battery Charging and Switching Technologies for Electric Busses (Countries involved: DE, PL)
10:00	Speed for SMEs – Systematic development of Propulsion systems for Enhanced Electromobility Drive trains (Countries involved: AT, DE)
10:15	Break
11:45	DAME – Development, validation and application of an agent based modelling approach for optimal integration of electromobility in electricity distribution grids (Countries involved: NL, DE)
11:00	NEMO – Novel E-Mobility Grid Model (Countries involved: NL, DK, DE)
11:15	First periodic reports – a review with respect to the key dimension by the Monitoring Core Group, <i>Mandy Willems, RWS</i> General exchange
11:55	An Advisory Panel point of view on Electromobility+ <i>Members of the Advisory Panel of Electromobility+</i>
12:20	General conclusion <i>Mario Fruianu MinlenM</i>
12:30	End of the mid-term event

12.30-13.00 Lunch