MOST-EU/RTD NETWORKING WORKSHOP ON ENERGY STORAGE (BATTERY INTERFACES)

中国-欧盟储能(电池界面) 合作项目对接研讨会

Tianjin China

May 20-21th, 2013

Organizer:

Department of International Cooperation, MoST EU/RTD

Co-organizer:

Tianjin Municipal Science and Technology Commission

General Schedule

19-May	10:00-20:00	Registration: Jinbin Hotel and Sheraton Hotel	
	9:00-9:40	Opening Ceremony* Science and Technology Library 1st floor	
	9:40-10:00	Photo taken and tea break	
20-May	10:00-12:00	Lecture Section Science and Technology Library 1st floor	
	12:00-13:00	Lunch Jinbin Hotel 1st floor	
	13:00-14:00	Visiting University History Museum	
	14:00-18:30	Lecture Section Science and Technology Library 1st floor	
	18:30-20:30	Supper ^{***} Taiwan Restaurant 2rd floor	
	8:00-12:00	Site Visit***	
	12:00-14:00	Lunch Jinbin Hotel 1st floor	
21-May	14:00-17:00	Seminar Science and Technology Library 1st floor	
	17:00-20:30	Supper: Jinbin Hotel 1st floor	

Shuttle will be ready for the restaurant and site visiting:

Operative contact person: Wang Shenglan, +86-15122945249

Shan Zhu, +86-13672001467

Program

		11081		
Date	Time	Details	Spokesman	Remark
19 th May		Registration		
Mon				
	9:00-9:30	Welcome Speech	Representative from MOST Fan Yingzi Representative from EU/RTD	Department of International Cooperation, MoST Tianjin Municipal Science and Technology Commission
				EU/RTD
20 th May	9:30-9:40	Introduction of Participants	All Participants	Brief Introduction of Participants from EU and China
Tue	9:40-10:00	Photo taken and Tea Break		
	10:00-10:30	Presentation by Hi-C project team	Poul Norby; Daniel Lemordant;	Hi-C Project Team
	10:30-11:00	Presentation by SIRBATT project team	Gilberto Teobaldi; Miguel Angel Muoz;	SIRBATT Project Team
	11:00-11:30	Presentation by BACCARA project team	Pascale BAYLE-GUILLEMAUD; Boyan ILIEV	BACCARA Project Team
	11:30-12:00	Presentation by INFLUENCE project team	Grietus Mulder; Michel Duits	INFLUENCE Project Team
	12	::00-14:00 Lunch and visiting U	Jniversity History Museum	
	14:00-14:30	Studies of electrode structure effects and interfacial processes of lithium ion batteries	Sun Shigang	Xiamen University
20 th May Tue	14:30-14:50	ТВС	Ji Xiaobo	Central South University
	14:50-15:10	Lithium ion secondary battery interface characteristics	Shi Chunsheng	Tianjin EV Energies Co., Ltd.
	15:10-15:30	Polyaniline/Carbon composite for anode of lithium ion batteries	Lin Haiting	Shandong Weihai Wenlong batteries Co.,Ltd
	15:30-15:50	R&D of Advanced Lithium	Liu Xingjiang	No.18 Research Institute,

MOST-EU/RTD NETWORKING WORKSHOP ON ENERGY STORAGE (BATTERY INTERFACES) Tianjin, China 2013

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		Battery in TIPS		China Electronics
				Technology Group
				Corporation
	15:50-16:10	Graphene for Flexible	Wen Lei	Shenyang National
		lithium-ion batteries:		Laboratory for Materials
		Applications and		Science, Chinese Academy
		Prospects		of Sciences
	16:30-16:50	Cathode materials and	Zhou Zhen	Nankai University
		electrolytes for		
		high-voltage Li ion		
		batteries		
	16:50-17:10	Research on the synthetic	Li Mingwei	Tianjin University
		graphite/carbon anode		
		materials for Li-ion		
		batteries		
	17:10-17:30	Conclusion for Day1	Representative from	Department of
			MOST	International Cooperation,
			Representative from	MoST
			EU/RTD	EU/RTD
	- 1	18:30-20:30	Supper	1
	11:00-12:00	Site Visit		Tianjin Lishen Battery
o a St o a				Joint-Stock Co., Ltd
21 st May	11:00-12:00	Site Visit		Tianjin EV Energies Co.,
Wed				Ltd.
	•	12:00-14:00	Lunch	-
	14.00-15:30	Technology and		All Participants
		cooperation seminar		
	15.30-16:30	Meeting Minutes,		All Participants
		identify issues of		
ct		common interest for		
21 st May		possible cooperation		
Wed	16:30-16:45	Conclusion	Representative from	EU/RTD
			EU/RTD	
	16:45-17:00	Conclusion	Representative from	Director of European
			MoST	affairs, Department of
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NOTES:

1. Meals listed above in the schedule will be provided by the organizing committee. Other dining, lodging and travel expenses shall be paid by the participants themselves.

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2. Operative contact person: Wang Shenglan, 86-15122945249

Shan Zhu, 86-13672001467

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Participating Units:

European Commission

Vlaamse Instelling Voor Technologisch Onderzoek (VITO)

University of Twente

Technical University of Denmark

University François Rabelais in TOURS

University of Liverpool

CIC Energigune

Commissariat à l'Energie Atomique et Aux Energies Alternatives (CEA)

Iolitec Ionic Liquids Technologies GmbH

China Electronics Technology Group Corporation No.18 Research Institute,

Tianjin Lishen Battery Joint-Stock Co., Ltd.

Tianjin EV Energies Co., Ltd.

Tianjin Santroll Electric Automobile Technology Co., Ltd.

Tianjin Municipal Science and Technology Commission

Tianjin University

Nankai University

Central South University

Tianjin Polytechnic University

Tianjin University of Technology

3 Jinbin International Hotel 2 University History Museum Conference Location (Science and Technology Library 科技图书馆)



