



International Conference on Electromobility Standardization

September 20, 2011
Congress Center Frankfurt (Main), Germany

Program

Program

International Conference on Electromobility Standardization
September 20, 2011 | Congress Center Frankfurt (Main), Germany

It is the aim of the "International Conference on Electromobility Standardization" to make a contribution towards overcoming the many challenges that electromobility faces. Presenting the different national and regional particularities and strategies and incorporating the voice of industry, with indi-

vidual participants contributing their ideas and their experience, will enable us to first take stock of the current situation. The various views and approaches will then be consolidated with a view to identifying measures that will finally enable standardization's activities in this area to be fine-tuned.

10:00 – 10:15

Welcome and Opening

Moderator: Rüdiger Marquardt

10:00 – 10:10

„Welcome and Opening“

Dr. Sven Halldorn

10:10 – 10:15

„Welcome address“

Hans-Georg Frischkorn



10:15 – 10:50

Strategy and outlook of IEC, ISO and EU-Commission

Moderator: Rüdiger Marquardt

10:15 – 10:25

„Future mobility - Strategy and approach of IEC“

Dr. Bernhard Thies

10:35 – 10:50

„Europe - Electromobility in the frame of an alternative fuel strategy“

Dr. Franz X. Söldner

10:25 – 10:35

„Future mobility – Strategy and approach of ISO“

Trevor Vyze



10:50 – 12:50

Presentation of particularities and national strategies of selected countries

Moderator: Dr. Bernhard Thies

10:50 – 11:10

„Development Strategy of China Automotive Industry and Standardization“

Chen Chun Mei

11:50 – 12:10

„German approach and perspective on electromobility and standardization“

Dirk Arnold

11:10 – 11:30

„US-approach and perspective on electromobility and standardization“

Jack Pokrzywa

12:10 – 12:30

„Korean approach and perspective on electromobility and standardization“

Ph.D Taeoh Tak

11:30 – 11:50

„French approach and perspective on electromobility and standardization“

Jean-Louis Legrand

12:30 – 12:50

„Japanese approach and perspective on electromobility and standardization“

Ministry of Economy, Trade and Industry (N.N.)



12:50 – 14:00
Lunch



14:00 – 15:10

Breakout Session I: Outlook of the automotive industry

Moderator: Dr. Armin Pfoh



14:00 – 14:10

„Welcome address and introduction“
Dr. Armin Pfoh

14:30 – 14:50

„Development and Challenge
of Electrical Vehicles in China“
Prof. Liu Minghui

14:10 – 14:30

„Renault towards e-Mobility“
Michel Potvin

14:50 – 15:10

„Electromobility – a Challenge for the
German Automotive Industry and International
Standardization“
Martin Conrads

14:00 – 15:10

Breakout Session II: Outlook of the electrotechnical industry

Moderator: Dr. Bernhard Thies



14:00 – 14:10

„Welcome address and introduction“
Dr. Bernhard Thies

14:30 – 14:50

„Study and Practice of
EV Charging Facilities in China“
Ni Feng

14:10 – 14:30

„Standardization governance of
Electrical Vehicle Supply Equipment“
Etienne Tison

14:50 – 15:10

„Standardization of an intelligent
EV Charging Infrastructure“
Dr. Ingo Diefenbach

15:10 – 15:45
Coffee Break



15:45 – 17:00

Resume of Breakout Sessions and Panel discussion

Moderator: Rüdiger Marquardt



15:45 – 16:50

„Moderator panel discussion“
Rüdiger Marquardt

16:50 – 17:00

„Resumé“
N.N.

„Resumé of Breakout Sessions
and Panel Discussion“

Dr. Armin Pfoh, Dr. Bernhard Thies, Jack Pokrzywa
Michel Potvin, Dr. Ingo Diefenbach, Ni Feng