

www.ecartec-paris.eu

## 1<sup>st</sup> International eCarTec Paris **Conference for Electric Mobility**

DATE April 15 - 16, 2010

PLACE Hôtel Concorde La Fayette, Paris

LANGUAGE French / English simultaneous translated

COSTS € 995,00 plus 19,6% VAT per person

The price includes beverages, lunch, conference documentation, coffee breaks and evening event

**TOPICS** 

- > Technological challenges and developements
- of electric vehicles
- > Energy supply and distribution
- > Energy storage
- > Mobility concepts of the future

**HOMEPAGE** www.ecartec-paris.eu Electricity is the power of the future, that's one thing politics and car manufacturers know for sure. In the face of climatic changes, dependency on crude oil and changing mobility requirements, electric mobility has long since become an inevitable alternative to conventional combustion engines. Experts are predicting a bright future for electric vehicles in the coming years.

To promote this development, the 1st International eCarTec Paris Conference for Electric Mobility will take place in Paris from April 15 to 16, 2010. This conference deals with current topics regarding electric mobility and provides information on potentials, trends, infrastructure and pioneering developments in the electric vehicles and storage technology industry as well as in the infrastructure business. At the evening event, which takes place on the first day, you will have the opportunity to intensify discussions with key players from politics and economics.

## **APPLICATION FAX +49 (89) 32 29 91-19**

Please fill out one application per participant.

Company:

Department / Position:

First name / Surname:

Street / P.O. Box:

Zip code / City / Country:

Area code / Phone / Fax:

E-Mail:

Yes, I'd like to register for the following conference:

1st International eCarTec Paris Conference for Electric Mobility April 15 - 16, 2010, Paris

€ 995,00 plus 19,6% VAT per person

THE PRICE INCLUDES

- Beverages
- Lunch
- Conference documentation
- Evening event
- Coffee breaks

I agree to the general business conditions of MunichExpo.



MunichExpo GmbH Zamdorfer Straße 100, 81677 München, Germany Phone: +49 (89) 32 29 91-0 Fax: +49 (89) 32 29 91-19 christina.mariel@munichexpo.de www.munichexpo.com



## 1<sup>st</sup> International eCarTec Paris Conference for Electric Mobility

PROGRAM, April 15, 2010

Time	Topic / Speaker	
from 8:30 a.m.	Registration	
9:45 - 10:00 a.m.	Opening the conference Robert Metzger, MunichExpo GmbH	
10:00 - 10:30 a.m.	Space technology for electric vehicles Frank M. Salzgeber, ESA, Louis Berreur, Nodal	
Technological challenges and developements of electric vehicles, Moderation: Laurent Meillaud		
10:30 - 11:00 a.m.	2010, year of electrification Laurend Meillaud, LM.com	
11:00 - 11:30 a.m.	Challenges of electric vehicles for the customer Ayoul Grouvel, PSA Peugot Citroën	
11:30 - 12:00 a.m.	Chances and challenges of a future technology Kurt Hug, Bern University of Applied Sciences	
12:00 - 2:00 p.m.	Lunch break	
2:00 - 2:30 p.m.	Drive the change - Zero emission vehicles for all Thierry Koskas, Renault-Nissan	
2:30 - 3:00 p.m.	Sales and maintenance of EVs - opportunities and challenges Dr. Oliver Nass, ESG	
3:00 - 3:30 p.m.	E-Mobility - Technologies for integral traffic concepts of the future Dr. Karl-Josef Kuhn, Siemens AG	
3:30 - 4:00 p.m.	Coffee Break	
Energy supply and distribution, Moderation: Laurent Meillaud		
4:00 - 4:30 p.m.	Implementation of charging infrastructure Jean-Luc Coupez, Walther	
4:30 - 5:00 p.m.	Increased energy efficiency of electric cars Anton Müller, Infineon AG	
5:00 - 5:30 p.m.	Inductive charging - experience and outlook Gilles Hernandez, Conductix-Wampfler-Delachaux Group	
5:30 - 6:00 p.m.	Panel discussion - Conditions to launch a new industry and a new market Nicolas Meilhan, Frost & Sullivan; Georges Gallais, VuLog; Eric Gross, Véhicule du futur; Moderation: Laurent Meillaud	
from 8:00 p.m.	Evening event	

## PROGRAM, April 16, 2010

Time	Topic / Speaker	
Energy storages, Moderation: Laurent Meillaud		
9:00 - 9:30 a.m.	Energy Storage systems for electric mobility Jean-François Herchin, Dow Kokam	
9:30 - 10:00 a.m.	Large format Li-Ion batteries for EV Thierry Claudel, Leclanché SA	
10:00 - 10:30 a.m.	Lithium Metal Polymer Batteries N.N., Batscap, tbc	
10:30 - 11:00 a.m.	Coffee break	
11:00 - 11:30 a.m.	The new quick charging concept Uwe Likar, Mitsubishi	
11:30 - 12:00 a.m.	High power ultracapacitors for more efficient vehicle energy storage systems Robert K. Jaworski, loxus	
12:00 - 12:30 p.m.	Environmental issues of electric vehicles N.N.	
12:30 - 2:30 p.m.	Lunch break	
Mobility concepts of the future, Moderation: Laurent Meillaud		
2:30 - 3:00 p.m.	Wheel hub drive N.N., Michelin, tbc	
3:00 - 3:30 p.m.	Next Generation Mobility - How to make money in an electrifying environment Business cases for the e-mobility sector Frank Reichert, Barkawi Management Consultants GmbH & Co. KG	
3:30 - 4:00 p.m.	Battery electric & plug in hybrid: the definitive assessment of the business opportunity: 2010- 2030 Philip Gott, Global Insight	
4:00 - 4:30 p.m.	Scope and outlook on E-Mobility Robert Stüssi, Avere Portugal	
4:30 - 5:00 p.m.	Electric Mobility in France - Implications for today Jacques Mollard, Avere France	



in collaboration with























