

SAE 2011 Electric Vehicle Technologies Symposium: Innovation and Application of Vehicle Electrification – Preliminary Agenda

February 11, 2011, Hilton Anaheim, California, USA

Symposium Organizers: Craig Childers, CARB; Ming Kuang, Ford Motor Company; Robert Larsen, Argonne National Laboratory; Owen Thunes, Nissan; Justin Ward, Toyota Technical Center

EV Symposium

Friday, February 11, 2011

as of 01-24-11

Time	Description
7:00 am	Registration / Continental Breakfast
8:00	Welcome/Introductions - Marc LeDuc, SAE International / Craig Childers, CARB
8:15	Market Analysis Mini-e - Tom Turrentine, UC-Davis
8:45	PHEV/HEV Overview, Mark Duvall, EPRI
9:15	Can America Plug In? - Manoj Karwa, Leviton
9:45	Break
10:15	Codes and Standards - Global Harmonization - Eric Rask, Argonne National Labs
10:45	Introduction of the EV Project - the Largest Deployment of Electric Vehicles and Electric Vehicle Charging Infrastructures Ever Undertaken - John Smart, Idaho National Laboratory
11:15	Dynamometer Evaluation of Five Electric Vehicles Designed for Urban Deliver Route Services - Perry Jones, Oak Ridge National Labs
11:45 am	Lunch Keynote: An Overview of the Progressive Automotive X-PRIZE, Steve Wesolowski
1:00 pm	The Future (& Past) of Electrified Vehicles - Chuck Gray, Ford Motor Company
1:30	Development of the Nissan LEAF - Shigetoshi Tokuoka, Nissan
2:00	Driving with Grid Energy - The Chevrolet Volt Extended Range EV - Pete Savagian, GM
2:30	Toyota's Comprehensive Environmental Technology: Providing Choices for Sustainable Mobility - Takehito Yokoo
3:00	Break
3:30	Tesla Technology/Strategy Regarding EV - Nick Kalayjian
4:00	Mitsubishi Technology/Strategy Regarding EV - David Patterson
4:30	BMW Technology/Strategy Regarding EV - Andreas Klugescheid
5:00	OEM Panel Discussion - Moderator, Craig Childers THEME: Competing in the Automotive Market BMW - Andreas Klugescheid Ford - Chuck Gray GM - Pete Savagian Mitsubishi - David Patterson Nissan - Shigetoshi Tokuoka Tesla - Nick Kalayjian Toyota - Takehito Yokoo
6:30	Conclusion