

EV Everywhere Grand Challenge -- Battery Workshop

Thursday, July 26, 2012 – Doubletree O'Hare, Chicago, IL

Event Objective: *DOE aims to obtain stakeholder input on the energy storage goals of the EV Everywhere Grand Challenge. This input will direct the aggressive next-generation technology development necessary to enable U.S. companies to be the first in the world to produce plug-in electric vehicles (PEVs) that are as affordable and convenient for the average American family as today's gasoline-powered vehicles within the next 10 years.*

The EV Everywhere Grand Challenge Battery Workshop was attended by senior officials of the Department of Energy and representatives from the following organizations:

3M/Electronic Markets Materials Division
A123 Systems
Applied Materials
Argonne National Laboratory
ARPA-E
ASU / Fluidic Energy
Atieva, Inc
BASF
Chrysler Group LLC
Chrysler Group LLC / Electrified Powertrain Systems
Corning Incorporated
DARPA
Department of Energy
Department of Energy/ARPA-E
Department of Energy/Basic Energy Sciences
Department of Energy/Energy Efficiency & Renewable Energy
Deppe Consulting LLC
EC Power LLC
Electrification Coalition
Envia Systems
FMC Lithium Division
Ford Motor Company
General Motors
Idaho National Lab
Invictus iCAR LLC
Johnson Controls Inc.
Lawrence Berkeley National Laboratory
LG Chem Power, Inc.

Massachusetts Institute of Technology
Monolith Engines Inc
National Renewable Energy Laboratory
New West Technologies, LLC
Oak Ridge National Laboratory
Optodot
Pacific Northwest National Laboratory
Pellion Technologies
PolyPlus Battery Company
Qnovo Corporation
ReVolt Technology LLC
Ricardo
Saft
Sandia National Laboratories
Sila Nanotechnologies Inc
Silicon Energy Storage
SolidEnergy Systems
The Dow Chemical Company
TIAX LLC
UMass Boston
University of California-Davis, Institute of Transportation Studies
USCAR
US Government
Wildcat Discovery Technologies