



Electromobility+ information Event

Brokerage session
13 January 2011

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Details

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Optimal integration EV into power grid (Key dimension 3)

Objective: Optimal integration and use of EV (charging spots) into the power grid.

Deliverable: EV load flow optimization tool (both technical and economical)

Partners: Grid operators

Additional partners: Other EU Grid operators,
University

Feasibility 2nd life applications EV batteries (Key dimension 3)

Objective: Economical and technological feasibility of 2nd life applications of EV batteries.

Deliverable: -Degradation battery performance, through testing and modeling.
- Feasible 2nd life applications.

Partners: None

Additional partners: Universities, Grid operators, Supplier reconditioned batteries

Questions and Answerers