





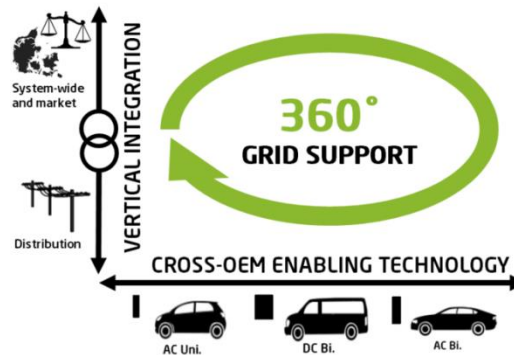
Grid Integrated Electric Vehicles - 360° Grid Support

On the **8th of June**, the Nikola project partners invite you to a seminar on grid integrated vehicles. The Nikola project has investigated how the electric vehicle can support a power system based on large amounts of renewable energy. The seminar will sum up on the **findings and results** of the project, **demonstrate** state-of-the-art OEM vehicles and chargers and have a number of **guest speakers** provide a status of grid integrated electric vehicles in Denmark and beyond.

Findings and results

-  System integration
-  Local grid integration
-  User data and services
-  Enabling technology

Demonstrations



Guest speakers



Francisco Carranza Sierra
Head OPD Strategic Partnerships & Projects, Nissan



Christina Plum
Economist, Market Development for Ancillary Services, Energinet.dk



Willett Kempton
Professor, College of Earth, Ocean, and Environment, University of Delaware

Registration

Please register no later than 27th of May by sending an e-mail to:
atdue@elektro.dtu.dk
Participation is free

Venue

DTU Risø Campus
Building 112
Frederiksborgvej 399
4000 Roskilde

Contact

Practical information
Anne Due, atdue@elektro.dtu.dk
Technical program information
Peter B. Andersen pba@elektro.dtu.dk

