

Seminar on e-mobility activities in Denmark – challenges and progress

Date & venue: 29 October 2019 - 13:00-17:00

B112 (Auditorium) Risø Campus DTU, Frederiksborgvej 399, Roskilde

Time	Title	Presenter name	Presenter company
13:00-13:10	Welcome & CAR project overview	Mattia Marinelli & Thomas Meier Sørensen	DTU
13:10-13:20	To which extent electrification is coming	Gunni Mikkelsen	De Danske Bilimportører
13:20-13:40	Policies and initiatives for charging infrastructure in Denmark	Lærke Flader	Dansk Elbil Alliance
13:40-14:00	Challenges and knowledge gaps on charging infrastructure in municipalities	Gent Grinvalds Harbro	CPH Electric / Region Hovedstaden
14:00-14:20	EVs are coming – Challenges and Opportunities in the Danish Distribution Grid	Tilman Weckesser	Dansk Energi
14:20-14:40	A sufficient and smart charging infrastructure – calculation of charging points	Peter Bach Andersen	DTU
14:40-15:10	Coffee break		
15:10-15:30	Field experience with V2G services	Marius Jurkus	NUVVE
15:30-15:50	Degradation measurements on EVs performing V2G services	Lisa Calearo	DTU
15:50-16:10	Battery technologies supporting charging stations	Gunnar Rohde	Nerve Smart Systems
16:10-16:30	Challenges in deploying smart mobility in Bornholm	Bent Munch Jensen	Bornholms Region Kommune
16:30-16:50	Deployment of smart mobility/electric in Rønne harbor in Bornholm – The Insulae project	Hans Henrik Ipsen	Bornholms Energi og Forsyning
16:50-17:00	Closing remarks		

Contact information:

Mattia Marinelli (DTU) matm@elektro.dtu.dk +45 20124369

Thomas Meier Sørensen (DTU) thms@elektro.dtu.dk +45 51801558