

Infrastructure for the charging of electrical vehicles Seminar 2021-10-13

Presentations; document titles, full titles and speakers

The presentations from the seminar “Infrastructure for the charging of electrical vehicles” that was arranged in a digital format on 20211013 have been uploaded on SVEA’s website

www.sveafordon.com

Following is a list of document titles, full titles and speakers.

If you have any questions, please contact Ingemar Johansson, SVEA Board, by email

info@sveafordon.com

No	Document title	Full title	Speaker
1	1 SVEA SEC 20211013 EU Outlook charging	European Outlook Charging - numbers, trends, and legislation	Magnus Karlström , editor-in-chief omEV, Lindholmen Science Park AB
2	2 SVEA SEC 20211013 Costs and user preferences for charging	How costs and the user preferences will shape the charging infrastructure	Anders Grauers : Associate professor at Chalmers University of Technology and System specialist within SEC
3	3 SVEA SEC 20211013 Electric roads	How can Electric Roads help electrifying long-distance transport?	Francisco J. Marquez-Fernandez : Associate senior lecturer at the Faculty of Engineering LTH, Lund University
4	4 SVEA SEC 20211013 Volvo Trucks Charging for heavy duty vehicles	Characteristics of Charging Infrastructure for Heavy-Duty Onroad Vehicles	Henrik Engdahl : Volvo Trucks, Director Customer Projects
5	5 SVEA SEC 20211013 Volvo Cars Charging of cars	Charging of Electrical Cars from an OEM perspective – Now and in the future	Johanna Trillkott , Volvo Cars, Charging Strategist in Vehicle Propulsion
6	6 SVEA SEC 20211013 Scania Power transfer to trucks	Affordable and standardized power transfer to electric trucks	Henrik Wentzel : Scania, Dr.-Ing, Manager for External chargers and Charging services