Feasibility analysis and development of on-road charging solutions for future electric vehicles

Volvo Round Table Statement

Roy Johansson
Volvo Group Trucks Technology / Advanced Engineering Electrical department

FABRIC Final demo, 21st of June 2018
Volvo Group:

1. believes that on-road charging is one (among others) technically viable alternative, for a sustainable transport system
   - It makes electric long haul trucks more attractive since pay load and duty cycle could increase
   - It can also be used to reduce battery size in urban and sub-urban operation

2. assesses several different on-road charging technologies, both conductive and inductive and are well prepared for any type of ERS technology

3. will continue to engage in the research and development of on-road charging technology to maximize benefit for Volvo Group customers and the society
Thank you!

Roy Johansson
Volvo Group Trucks Technology
/ Advanced Engineering Electrical department

FABRIC Final demo, 21st of June 2018