

Edinburgh Napier University

Electric Vehicle Event

Wednesday 10 October 2018



Venue: Rivers Suite, Edinburgh Napier University, Craiglockhart Campus, Colinton Road, Edinburgh EH14 1DJ

Programme

09:30 Registration & Tea/Coffee – Wilfred Room, Rivers Suite

Policy issues and practice – Chair: Dr Achille Fonzone, Edinburgh Napier University

10:00 Prof Alistair Sambell, Vice Principal: Welcome

10:05 Paul Blakeman, Urban Foresight: The 'MILL' project

10:20 TBC

10:35 Mattias Goldman: 'Fossil free transports 2030 - Sweden's target and how EVs, e-roads, e-bikes and e-conferences help us reach the seven party-target' – Skype

10:45 TBC

11:00 **Question & Answer session**

11:15 Tea, coffee & cake – The Chapel

Energy supply and infrastructure – Chair: Prof Tariq Muneer, Edinburgh Napier University

11:45 Barry Carruthers, Scottish Power: 'Enabling the Acceleration of EVs'.

12:00 Michael Matheson MSP, Cabinet Secretary for Transport, Infrastructure & Connectivity: Keynote Address

12:20 Stewart Reid, SSE: 'Networks and flexibility, the challenge and the opportunity.'

12:35 Bill Ireland, Logan Energy:

12:50 Robert Evans, CENEX: 'Using research and analysis to inform the business case for EV deployment'

13:05 **Question & Answer Session**

13:30 Lunch & opportunity to view vehicles – The Chapel

Academic Research & the User perspective: Laurence Kenney, Transport Scotland

14:30 Dr Mark Miller, Edinburgh University: 'Diesel exhaust and your heart: a particularly small problem.'

14:45 Dr Richard Mounce, University of Aberdeen: 'The ESPRIT one-way electric vehicle car-sharing system.'

15:00 Mark Heard, Edinburgh Napier graduate & T Muneer, Edinburgh Napier University: 'Using home generated solar power for electric vehicles – user perspective'

15:15 Alister Hamilton, EVAS: 'Growing EVA Scotland'

15:30 **Closing Summary & Question & Answer session**

Prof Tariq Muneer, Edinburgh Napier University: 'Will electric vehicles break the grid?'

We gratefully acknowledge the financial support of the Scottish Government