

Edinburgh Napier University

6th Annual Electric Vehicle Event

Thursday 8th October 2020 (10am-1pm)



Online - WebEx

Programme - 'Electrification of transport: Policy, Practice & People'

Policy

- 10:00 Professor Tariq Muneer: Welcome and Host
- 10:10 Professor Nick Antonopoulos, Vice Principal of Research and Innovation: Welcome
- 10:15 Jamie Pearson, Environmental Sustainability Manager: 'Environmental Sustainability at Edinburgh Napier'
- 10:30 Michael Matheson MSP, Cabinet Secretary for Transport, Infrastructure & Connectivity: Keynote Address
- 10:50 Neil Leckie, Programme Manager, Programme Delivery, Energy Saving Trust: 'Low Carbon Transport Funding in Scotland'
- 11:00 Andy Robinson, Transport Scotland: 'Scottish Government – Low Carbon Economy Directorate update'
- 11:10 **Question & Answer Session**

Practice

- 11:20 Stephen Rennie, Connected Kerb: 'No driveway to charge in? How can we stimulate EV uptake'
- 11:30 Martin Whiteford, Partner, Anderson Strathern: 'The EV revolution- impact on power generation and the grid in Scotland'
- 11:40 Nigel Holmes, CEO, SFHCA: 'Making Hydrogen Transport Work: Experience & Ambitions'
- 11:50 Barry Carruthers, Head of Innovation, Sustainability & Quality, Scottish Power: 'Electrify everything'
- 12:00 Prof Pat Langdon, Interim Head of TRI: 'Towards Autonomy-Smart and Connected Control: The Jaguar Land Rover/EPSRC HIDAVe Project'
- 12:10 **Question & Answer Session**

People

- 12:20 Sveinung Kvalø, Senior adviser Consultancy and Analysis, Norwegian EV Association: 'The road to 100% zero emission cars in Norway in 2025'
- 12:30 Lynne Short, Dundee City Council: 'Electrifying the city'
- 12:40 **Question & Answer Session**
- 12:50 Prof Tariq Muneer, Edinburgh Napier University: Concluding remarks
- 13:00 Event closes

We gratefully acknowledge the financial support of the Scottish Government

The event details are subject to unforeseen change and the Transport Research Institute reserves the right to change the content of the programme and the speakers without prior notification