



The Transport Research Institute, Scottish Enterprise, COSLA and the Scottish Government invite you to

TRANSPORT TECHNOLOGY & CLIMATE CHANGE: **Building a Greener Scotland**

GLASGOW ROYAL CONCERT HALL
29th JUNE 2009

The Scottish Government has set ambitious targets for a greener Scotland in which transport has a critical role to play. This conference will examine the implications of climate change for transport, including emerging technologies, procurement and behavioural change.

This critical event will include keynote addresses from leading experts, a series of facilitated workshops, a panel discussion and an exhibition.

In addition, the conference will launch the Scottish Government's planned consultation on the use of cleaner vehicles and alternative fuels to reduce emissions from road transport.

Key Speakers include:

Stewart Stevenson MSP, Minister for Transport, Infrastructure and Climate Change

Professor Jan Bebbington, Vice-Chair, Sustainable Development Commission

Councillor Alison Hay, COSLA Regeneration and Sustainable Development Spokesperson

Professor James C. Curran, Director of Environmental Science, Scottish Environment Protection Agency

Stuart Deed, Head of Business Partnering, Scottish and Southern Energy

Eric Ling, Lead Analyst, Surface Transport, UK Committee on Climate Change

Professor Stephen Stradling, Transport Research Institute, Edinburgh Napier University

Dr. Ian Pearson, Futurologist with Futurizon

Steven Stewart, Director of Corporate Communications, Stagecoach Group

Dr. Jillian Anable, University of Aberdeen

Tom Read, Scottish Hydrogen and Fuel Cell Association

Professor, George Hazel OBE, Chairman of MRC McLean Hazel and Honorary Professor, Robert Gordon University

DRAFT PROGRAMME

09.30 - 10.00	Registration								
10.00 - 10.10	Welcome Chair: Professor Jan Bebbington, Vice-Chair, Sustainable Development Commission								
10.10 - 10.30	Keynote Address Stewart Stevenson, MSP, Minister for Transport, Infrastructure and Climate Change								
10.30 - 10.50	Local Government Perspective Councillor Alison Hay, COSLA Regeneration and Sustainable Development Spokesperson								
10.50 - 11.10	Impact of Climate Change Professor James C. Curran, Director of Environmental Science, Scottish Environment Protection Agency								
11.10 - 11.30	Refreshment Break								
11.30 - 11.50	Reducing Transport Emissions Eric Ling, Lead Analyst, Surface Transport, UK Committee on Climate Change								
11.50 - 12.10	Industry Perspective I Stuart Deed, Head of Business Partnering, Scottish and Southern Energy								
12.10 - 12.30	Industry Perspective II Steven Stewart, Director of Corporate Communications, Stagecoach Group								
12.30 - 12.50	Q & A Session								
12.50 - 14.00	Lunch and Exhibition								
14.00 - 15.15	Facilitated Parallel Workshops:								
	<table><tr><td>Transport Initiatives</td><td>Emerging Technologies</td><td>Procurement</td><td>Behavioural Change</td></tr><tr><td>Chair: To be confirmed John Kilian, Glasgow City Council Dave Gibson Fleet Manager, South Lanarkshire Council</td><td>Chair: To be confirmed Tom Read, Scottish Hydrogen and Fuel Cell Association Paul Nelson, Allied Vehicles</td><td>Chair: Ann Sunderland, The Scottish Government Irene McCulloch and Ian Taylor, Scotland Excel</td><td>Chair: Professor Stephen Stradling, Transport Research Institute Dr. Jillian Anable, University of Aberdeen Crawford McGhie, East Dunbartonshire Council</td></tr></table>	Transport Initiatives	Emerging Technologies	Procurement	Behavioural Change	Chair: To be confirmed John Kilian, Glasgow City Council Dave Gibson Fleet Manager, South Lanarkshire Council	Chair: To be confirmed Tom Read, Scottish Hydrogen and Fuel Cell Association Paul Nelson, Allied Vehicles	Chair: Ann Sunderland, The Scottish Government Irene McCulloch and Ian Taylor, Scotland Excel	Chair: Professor Stephen Stradling, Transport Research Institute Dr. Jillian Anable, University of Aberdeen Crawford McGhie, East Dunbartonshire Council
Transport Initiatives	Emerging Technologies	Procurement	Behavioural Change						
Chair: To be confirmed John Kilian, Glasgow City Council Dave Gibson Fleet Manager, South Lanarkshire Council	Chair: To be confirmed Tom Read, Scottish Hydrogen and Fuel Cell Association Paul Nelson, Allied Vehicles	Chair: Ann Sunderland, The Scottish Government Irene McCulloch and Ian Taylor, Scotland Excel	Chair: Professor Stephen Stradling, Transport Research Institute Dr. Jillian Anable, University of Aberdeen Crawford McGhie, East Dunbartonshire Council						
15.15 - 15.45	Refreshment Break								
15.45 - 16.30	An Insight into the Future Dr. Ian Pearson, Futurologist with Futurizon								
16.30 - 17.00	Panel Discussion with: Dr. Jillian Anable, University of Aberdeen Stuart Deed, Scottish and Southern Energy Professor James C. Curran, Director of Environmental Science, Scottish Environment Protection Agency Professor George Hazel, Chairman of MRC McLean Hazel and Honorary Professor, Robert Gordon University								
17.00	Chair's Closing Remarks, followed by Reception								

EXHIBITION

The conference sessions will be complemented by an exhibition showcasing the cutting edge of technology and design. The exhibition, which is free to attend for conference delegates, will provide an opportunity to discover potential and actual solutions to the issues discussed in the conference. Exhibitors will include Glasgow Taxis Ltd., Allied Vehicles, the Energy Saving Trust, Transform Scotland and the Scottish Hydrogen and Fuel Cell Association.

COST

The standard Conference Fee is £100 plus VAT = £115

Register at www.conference.tri-napier.org

For more information contact TRI at tri@napier.ac.uk or on 0131 455 2951