

Future Hydrogen Production

Draft Programme 18th October 2011, 09:30am

Venue: Macdonald Burlington Hotel, Birmingham

09:00	Arrival and Registration
09:30	Welcome and Introduction Dr Martin Smith, Project Manager, St Andrew University
09:35	Key Note Opening, Alastair Rennie, Project Director for Renewables at AMEC
09:50	Topic TBC – Dr David Wails, Principal Scientist, Johnson Matthey
10:05	Achievements of the SuperGen DoSH ₂ Project, Professor John Irvine, Project Coordinator and St. Andrews University
10:25	Comfort Break and Networking
	Session 1: Hydrogen for Energy Storage and Load Balancing
10:45	Hydrogen for grid-2-gas load balancing in future energy systems - Paul Balmer, Commercial Director at GASTEC
11:05	Topic TBC - Amanda Lyne, ACAL Energy, VP Strategic Business Development
11:25	Poster Session 1
12:15	Lunch and Networking



	Session 2: Hydrogen for Transport
13:00	Hydrogen for Transport, Robert Evans, CEO of Cenex
13:20	UK Experience of Hydrogen Fuel Cell vehicles, Graham Cooley, CEO of ITM Power
13:40	Poster Session 2
14:30	Comfort Break and Networking
	Session 3: UK Strategy for Hydrogen, Funding and Policy
15:00	UK Hydrogen and Fuel Cell Demonstration Programme Funding, Richard Kemp Harper, Lead Technologist at Technology Strategy Board
15:20	Topic TBC - Andrew Haslett, Director of Strategy Development for the Energy Technologies Institute
15:40	Energy Generation and Supply KTN – benefiting from engagement Natalia Zglobisz, Energy Generation and Supply KTN
16:00	Hydrogen Research and Funding Priorities Panel Discussion- Chaired by Professor John Irvine
16:30	Closing remarks - Dr Martin Smith, St Andrews University