



DAY 2 AGENDA

FINISH		SPEAKER	ORGANISATION	DESCRIPTION
10:00	10:05	Simon Gray	EEEGR	Opening Session
10:05	11:00	David Wright Richard Halsey Sara Walker Keith Bell	National Grid Energy Systems Catapult National Centre for Energy Systems Integration UK Energy Research Centre	<b>Energy Systems: Future intergration to support the energy transition &amp; potential solutions.</b>  To maximise the use of technologies such as wind, solar and hydrogen as we progress forward with the energy transition, there is a clear need to improve our energy systems. Focus is needed especially in grid integration and develop more flexibility into systems designed for non-variable sources. This transition from a fossil fuel dominant system to one which is renewables dominant will undoubtable come with challenges, especially with balancing supply and demand.

Hydrogen Stream

11:10	11:50	Joseph Howe Carlo Procaccini Kacper Stefaniak	HyNet OGA ORE Catapult	<b>Hydrogen and its role in the Energy Transition?</b>  There is significant potential for Hydrogen solutions to contribute to the energy transition in multiple ways; the decarbonisation of transport, industry energy use, increase system resilience with energy storage and more. How is this technology going to integrate into our current systems and what skills do we need to develop in our workforce to accommodate this new technology?
12:00	12:50	Johnathan Reynolds Nigel Cornwall Julia Pyke Tony Green Martyn Tulloch	Hydrogen East Hydrogen East EDF National Grid OGTC	<b>The East of England untapped potential of hydrogen production.</b>
13:30	14:00	Rene van der Meer Rob Bush	Neptune EEEGR	PosHYdon: Hydrogen pilot in the SNS  Back in July 2019, Neptune Energy announced its selection for a pilot project commissioned by Nexstep, the Dutch Association for Decommissioning and Re-Use, and TNO, the Netherlands Organisation for applied scientific research, to create the first off-shore green hydrogen plant in the Dutch sector of the North Sea. production.

Supply chain and Skills Stream

11:10	12:10	Eilidh Campbell Sue Falch-Lovesy Gemma Head Jenny Young Jill Glennie	ScottishPower Renewables Vattenfall Skills for Energy ECITB OPITO	<b>Building the Net Zero Energy Workforce</b>  Over the next 30 years, over 400,000 jobs in the energy sector will be needed to assist with the transition to Net Zero. In this session we will explore how this future workforce will be developed, what skills landscape will look like, how industry must respond to this challenge and opportunities this will bring.
12:20	12:50	Richard Simon-Lewis Danny Dunne Bill Cattnach Richard Auckland	UK Export Finance DIT OGA 4C Offshore	<b>Exporting for the Supply Chain</b>
13:30	14:00	Gemma Head Stuart Rimmer	EEEGR East Coast College	<b>The future of Education</b>

MAIN STAGE

14:10	14:30	Ross Ovens	ScottishPower Renewables	<b>The East Anglia Hub</b>
14:30	14:50	Rob Anderson	Vattenfall	<b>Consent, challenge and collaboration: Competition for CfD and beyond – What's next for Vattenfall's Norfolk Projects</b>
15:00	15:20	Guest Speaker	ScottishPower Renewables	Closing presentation from a special guest.
15:20	15:30	Simon Gray	EEEGR	Close of conference