



Influences on UK Power Generation, Supply & Network Strategy

Thursday 29th September 2016

@ CMS Cameron McKenna, Cannon Place, 78 Cannon Street, London EC4N 6AF

C/M/S/ Cameron McKenna

EVENT SCHEDULE

8.45 *Registration & refreshments*

9.20 *Seating & Opening Remarks*

Session One

Intro: WEF notices and the year ahead

CHAIR: Munir Hassan, Head of Clean Energy, **CMS Cameron McKenna**

9.35 **Electricity Interconnection. The biggest change to the energy system in the next decade?**

Matt Coyne, Head of Interconnection & Offshore Transmission, **Dept for BEIS**

10.00 **Supply and demand factors now influencing the strategy for the System and its management**

Jan Mather, Energy Supply and Demand Manager, **National Grid**

10.30 **How network development is changing as new generation and demand models emerge**

David Boyer, LCNF Tier 2 Project Lead, **UK Power Networks**

11.00 *Coffee Break*

Session Two

11.30 **UK Decarbonisation in the context of the global energy transition: compound risks to consider, and modelling new government relations needs for the sector**

Chris Lambert, Director, **WEF**

11.50 *Panel and plenary discussion*

Power market forecasts for the next decade: top issues to watch

Ayse Sabuncu, Principal Consultant, Energy Market Advisory, **ABB Enterprise**

Post-BREXIT risks and opportunities for the design and build of power and network infrastructure

Martin Land, VP Power - EMIA, **AECOM**

Innovation in power systems: potential game changers for the UK and the pathways to delivery

Paul Jordan, Head of Business Development, **Energy Systems Catapult**

12.45 *Close, followed by networking*