



2016 LCNI Programme

Day 2 Wednesday 12 October

08:00-09:00	Registration, Refreshments and Exhibition		
09:00-10:30	Breakout Session 1 (running simultaneously)		
Cobden 3	1.1 <u>DSR and Customers</u> (Electricity Distribution)		
Charter 1	1.2 <u>Northern Powergrid Workshop – Future Heat</u> (Electricity Distribution)		
Exchange 11	1.3 <u>Active Networks</u> (Electricity Distribution)		
Charter 3	1.4 <u>Western Power Distribution Workshop – DSO Transition</u> (Electricity Distribution)		
Central 8	1.5 <u>Scottish and Southern Electricity Networks Workshop – Electric</u> <u>Vehicles – The Challenges and Opportunities (The panel will include</u> <u>representatives from SMMT, LowCVP, UKPN and WPD)</u> (Electricity Distribution)		
Central 3/4	1.6 <u>Scottish and Southern Electricity Networks Workshop – Real Time</u> <u>Monitoring</u> (Electricity Transmission)		
Charter 2	1.7 <u>Renewables</u> (Electricity Transmission)		
Exchange 10	1.8 <u>Gas Futures and Green Gas Workshop</u> (Gas)		
Exchange 9	1.9 <u>Evolution of an Innovation Project Session</u> (Gas)		
10:30-11:00	Refreshments and Exhibition		
11:00-12:30	Breakout Session 2 (running simultaneously)		
Cobden 3	2.1 <u>Energy Storage</u> (Electricity Distribution)		
Charter 3	2.2 <u>Electricity North West Workshop – Customer Futures</u> (Electricity Distribution)		
Exchange 11	2.3 <u>Enablers for Low Carbon Technologies</u> (Electricity Distribution)		
Charter 1	2.4 <u>UK Power Networks Workshop – Low Voltage Network Flexibility</u> (Electricity Distribution)		





Charter 2	2.5	<u>SP Energy Networks Workshop – Transmission Networks in the</u> <u>Transition: New Dynamics and Uncertainties</u> (Electricity Transmission)
Central 3/4	2.6	<u>Multi Terminal Test Environment (MTTE) and Enhanced Frequency</u> <u>Control Capability (EFCC)</u> (Electricity Transmission)
Exchange 9	2.7	Robotics (Gas)
Exchange 10	2.8	Showcase/Walk the Walls (1) (Gas)
12:30-14:00	Refr	eshments and Exhibition
14:00-15:30	Brea	kout Session 3 (running simultaneously)
Cobden 3	3.1	Innovative Fault Level Management (Electricity Distribution)
Charter 1	3.2	<u>SP Energy Networks Workshop – Accelerating Renewable</u> <u>Connections</u> (Electricity Distribution)
Exchange 11	3.3	Voltage Management, LV Modeling and System Control (Electricity Distribution)
Charter 3	3.4	<u>Scottish and Southern Electricity Networks Workshop – Community</u> Energy (Electricity Distribution)
Charter 2	3.5	National Grid Workshop – Innovating for the Future: Focusing on Electricity Transmission's innovation strategy and our direction (Electricity Transmission)
Central 3/4	3.6	Visualisation of Real Time System Dynamics using Enhanced Monitoring (VISOR) and Modular Approach to Substation Construction (MASC) (Electricity Transmission)
Exchange 9	3.7	<u>Asset Health/Management</u> (Gas)
Exchange 10	3.8	<u>Showcase/Walk the Walls (2)</u> (Gas)
15:30-17:00	Refr	eshments and Exhibition