

PROGRAMME

12:00pm - 1:15pm *Arrivals, registration, and lunch*

1:15pm - 1:30pm - Opening remarks : Dr Nina Skorupska CBE, CEO - REA and Stuart Lacey, CEO - ElectraLink

1:30pm - 2:30pm - Panel 1

Understanding trends in renewable electricity supply switching

- Presentation on data from Chapter 1 by Paul Linnane of ElectraLink
- Following the presentation, panel discussion featuring:
 - **Chair:** Dr Nina Skorupska CBE, CEO - REA
 - o Dan Hopkinson - ElectraLink
 - o Octopus Energy (invited)
 - o BCLP (invited)
 - o and others

2:30pm - 3:30pm - Panel 2

The power of cities and the rise renewable energy on the distribution network

- Presentation on data from Chapter 2 from Dan Hopkinson, ElectraLink
- Following the presentation, panel discussion featuring:
 - **Chair:** Stuart Lacey, CEO - ElectraLink
 - o TBC, REA
 - o Robert Llewellyn, presenter of the Fully Charged Show
 - o Dan Hopkinson - ElectraLink
 - o Richard Molloy, Business Development Mngr, Energy Storage - Eaton

3:30pm - 3:45pm - Coffee break

3:45pm - 4:45pm - Panel 3

Proposing a new system for assessing customer flexibility types

- Presentation on data from Chapter 3 by Robert Hull, Senior Advisor - REA
- Following the presentation, panel discussion featuring:
 - **Chair:** Robert Hull, REA
 - o Marc Bartlett, ElectraLink
 - o Daniel Hollingworth, UK Manager - OhmE Technologies Ltd
 - o Alex Chittenden, Head of Energy - Office for Low Emission Vehicles
 - o and others

4:45pm - 5:00pm: Closing address : Laura Sandys, CEO - Challenging Ideas and former Chair of the Energy Data Taskforce

5:00pm - 5:05pm - Wrap up comments : Daniel Brown, Policy Manager and lead report author - REA

5:00pm - 7:00pm - Networking reception



FLEXIBLE FUTURES - report and conference

24th October 2019 - 12 noon to 7pm (inc drinks reception)

Hosted by Bryan Cave Leighton Paisner LLP in Central London.

REA and **ElectraLink** have partnered to produce and launch **Flexible Futures** - a new document that uses ElectraLink's dataset under its Energy Market Data Hub, together with REA expertise, to understand developments on the UK distribution network and chart a course for the next decade. Specifically, the report looks at the past seven years, the period which saw enormous deployment of low carbon technologies such as solar PV, and growing deployment of electric vehicles, batteries, and other forms of embedded generation.

The report builds on the skill demonstrated in the outcomes of ElectraLink's LCT Detection Project which used advanced analytics to identify indications of 15,000 previously unknown solar PV and electric vehicle charging installations on the Western Power Distribution network.

FLEXIBLE FUTURES - report & conference is supported by;



To download a copy of the report visit; www.r-e-a.net/resources/flexible-futures-report

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