



REMA Conference

Review of Electricity Market Arrangements -

Where are we now and what are the next steps . . .

Featuring REA's REMA white paper report launch

AT: BDB Pitmans, City of London - EC1

ON: Tuesday, 27th June 2023 | 9:30am - 4:30pm

CONFERENCE PROGRAMME

An REA Conference kindly hosted by



10:00 - 10:20 | Welcome & Introduction

Welcome from BDB Pitmans and Dr Nina Skorupska CBE - REA

10:20 - 11:30 | Session 1: Exploring REMA and REA White Paper Report Launch

Mark Sommerfeld and Frank Gordon - REA, An overview of REMA Options and Process

Chris Harris - Launch of REA REMA Paper

Alisha Ali - DES NZ REMA, Update from Government and REMA Next Steps

11:30 - 11:45 - Refreshment Break

11:45 - 12:10 | Session 2: What's Happening in EU Markets?

Mark Copley - European Federation of Energy Traders

Q&A

12:10 - 13:15 - Lunch

13:15 - 14:15 | Session 3: Locational Pricing

Jonathan Bowes - Ofgem/FTI

Cian McLeavey-Reville - National Grid ESO

Simon Gill - Energy Landscape

14:15 - 15:00 - Refreshment Break

15:00 - 15:45 | Session 4: REMA and Developing Markets for Investment - What needs to be Seen and When?

Panel Discussion:

- Peter Dickson - Glenmont Partners
- Thomas Cahill - Green Investment Group
- Alberto Abascal - NatWest
- Kate Mulvany - Cornwall Insights
- Will Blyth - UK Energy Research Centre

15:45 - 16:25 | Session 5: Delivering More Renewables and a Flexibility Market

Presentation: Update on the Smart System and Flexibility Plan

Panel Discussion: What does the industry need next to deliver more renewables and more flexibility?

- Gary Preece - Highview Power
- Omer Ahmad - Low Carbon Contracts Company
- John MacDonald Brown - Syzygy Consulting

16:25 - 16:30 | Closing Remarks

Dr Nina Skorupska CBE - REA

Programme is subject to change. 01.06.23



THE ASSOCIATION FOR RENEWABLE ENERGY AND CLEAN TECHNOLOGY

Brettenham House, 2-19 Lancaster Place, London, EC2E 7EN

Tel: +44 (0)20 7925 3570 Email: events@r-e-a.net We: www.r-e-a.net

Company no: 04241430 Registered in England and Wales