

ERP Plenary meeting, 11 July 2016, 3:00 - 5:15pm (followed by ERP Annual Drinks Reception & Dinner)

The Royal Society of Chemistry, Burlington House, Piccadilly, London W1J 0BA

Agenda

Chair: John Loughhead

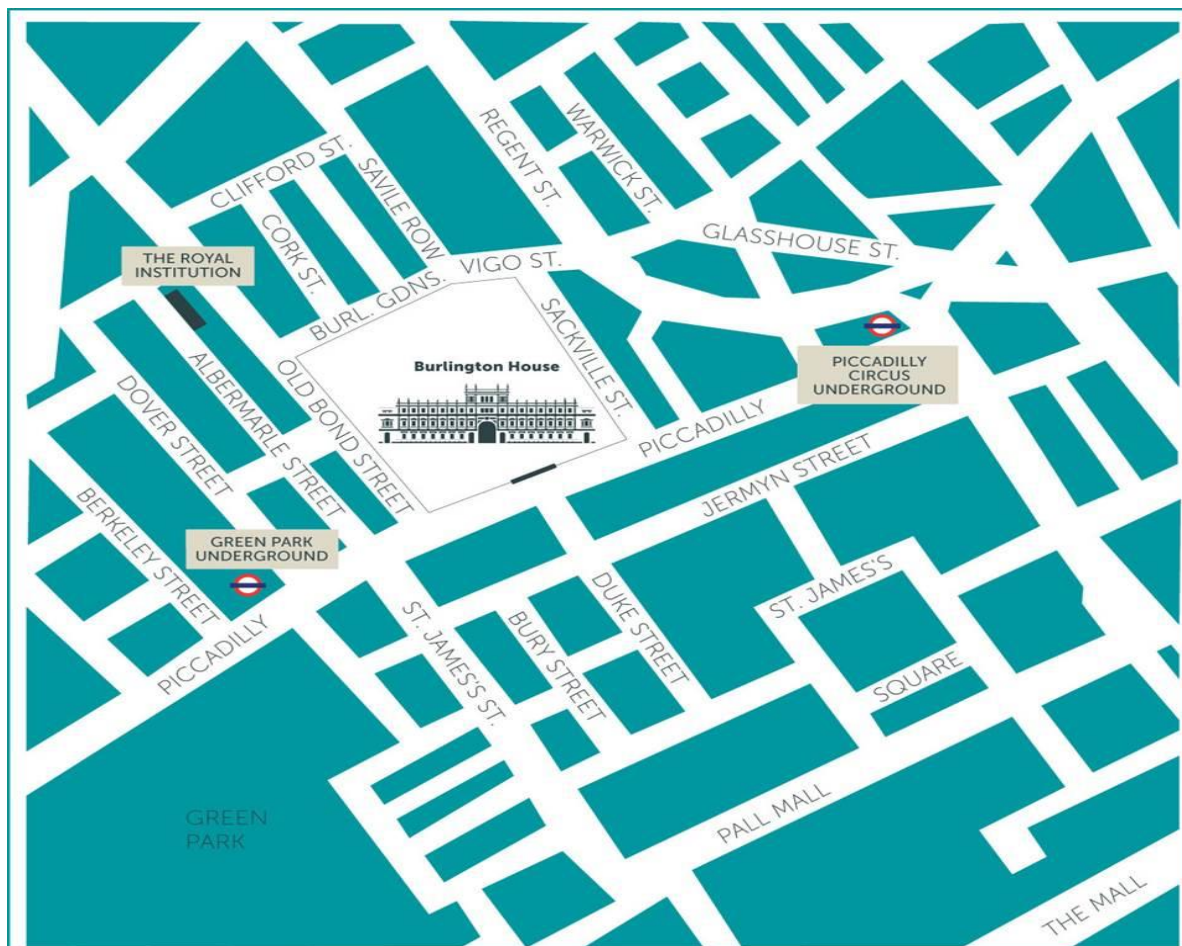
2:30pm	Registration and Tea & Coffee	
3:00	Chair's Introduction	John Loughhead (Co-Chair)
3.10	Energy Storage Project Project Review (70% complete paper)	Peter Bance (Origami) & Helen Thomas (ERP)
3:55	ERP's Role – Advisory Challenge Role <ul style="list-style-type: none"> ○ The Energy Innovation Strategic Board – Role for ERP ○ 5th Carbon Budget – Engaging with External Stakeholders 	Paul Durrant (DECC) & Frank Martin (DECC)
4:15	ERP Resourcing and Consortium Agreement Options	Andy Boston (ERP)
5:00	New Projects	Andy Boston (ERP)
5:10	AOB & Close	John Loughhead (Co-Chair)
5:15 – 6:30	ERP Drinks Reception To include attendees from the wider energy community	All & Guests
6:30 – 9:00	ERP Dinner Including panel speeches and debate with panel members: <ul style="list-style-type: none"> • Sir David King, The Foreign Secretary's Special representative for Climate Change, Foreign & Commonwealth Office • Nick Winser, Chairman, Energy Systems Catapult • Keith MacLean, Independent, formerly SSE • John Loughhead, CSA, DECC • Martin Grant, CEO – Energy, Atkins 	ERP Members, Speakers & Guests Panel Session Chair: Prof Julian Allwood (Univ. of Cambridge)

Venue Information:

The event will be held in the Science Suite (GF) then in the Library (1st Floor) at:

The Royal Society of Chemistry, Burlington House, London W1J 0BA

Tel: 020 7437 8656



Directions:

Burlington House is located on Piccadilly, a 5min walk from either Green Park or Piccadilly Circus tube station, alternatively bus numbers 14, 19, 22 and 38 all stop outside (stop: Old Bond Street/Royal Academy). The main entrance to the Burlington House Courtyard is most easily identified by red flags flying outside the archway. Access to The Royal Society of Chemistry is via the front door, on the far right hand-side once in the Courtyard.