

Energy Transition Discussion Meeting:

What does geoscience need to do now for a sustainable transition to net zero?

Hybrid Conference

The shift to a net zero carbon future is a pressing international effort. The geosciences play a pivotal role in enabling this increasingly urgent energy transition, driving innovation, supporting business and facilitating a sustainable and socially just transition.

Geological knowledge will allow the sourcing of essential raw materials, in particular critical metal resources, for low carbon energy infrastructure including transportation, construction, and engineering. Responsible resource stewardship is critical to the development of circular economies, reducing waste and environmental impact and supporting sustainable communities. Geological solutions will underpin new technologies for energy production, transfer and storage – including geothermal.

Sponsorship

Promote your business to event attendees by becoming a Sponsor. We offer a range of sponsorship options. If you are interested in supporting this event, please contact development@geolsoc.org.uk or call +44 (0) 20 7432 0960.

Convenors

Dr Nick Gardiner (St Andrews)
Dr Sarah Gordon (Satarla)
Prof Stuart Haszeldine (Edinburgh)
Dr Jen Roberts (Strathclyde)
Dr Dan Smith (Leicester)

Rob Knipe (Leeds)
<u>Dr Gareth Johnson</u> (Strathclyde)

Further Information

For further information about the conference please contact:
Conference Office, The Geological Society, Burlington House, Piccadilly, London W1J 0BG

T: 0207 434 9944

E: conference@geolsoc.org.uk

W: www.geolsoc.org.uk/Energy-Transition-Discussion-Meeting

Join the conversation on Twitter: #GSLEnergy



