



## The Fourth London Geothermal Symposium: The Launch of BritGeothermal

Monday 13 October 2014 10.00am to 8.00pm, The Geological Society, London W1, UK

Time	Title	Speaker
10.00	Registration	
10.30	Welcome	EGS Energy Mike Alexander
10.40	About BritGeothermal	Durham University Charlotte Adams
10:45	Deep Geothermal Energy in the UK: the View out to 2020	REA/Cluff Geothermal Michael Feliks
11.00	Government Minister	TBC
11.15	Tea/Coffee Break	
BritGeo	thermal: Research Challenges	
11.45	Getting into Hot Water: The Geothermal Potential of Low Enthalpy Fluids	Durham University Jon Gluyas
12.00	Enigmatic Geothermal Fluids of Northern England	Glasgow University Paul Younger
12.15	Newcastle Central no 1: Progress in Geothermal Exploration in Newcastle	Newcastle University David Manning
12.30	Heat mining: Exploiting the Legacy of Abandoned Mines	Durham University Charlotte Adams
12:45	GSHP Application for Heating and Cooling at City Scale: Study on the City of Westminster	Cambridge University Yi Zhang
13:00	Lunch	
Powerin	ng the Future	
14.00	Cornwall and the Isle of Scilly's Deep Geothermal Vision	Cornwall Council Caroline Carroll
14.15	The Tellus SW Airborne Geophysical Data: Insights into Heat Production and Deep Structure in SW England	British Geological Survey Dave Beamish and Jon Busby
14:30	International Geothermal Power Development: Case Study from the Ngatamariki Geothermal Field, New Zealand	Parsons Brinckerhoff Catherine Coutts
14.45	The Eden Deep Geothermal Plant, a First Step Towards the Birth of New Technology in Cornwall	EGS Energy Roy Baria

Kindly supported by











Geothermal Research Partnership

Plumb	oing the Depths for Heat Delivery	
15:00	The Geothermal Prospects for the South-	Keele University and East Cheshire
	East Cheshire Basin: A Geological,	Council
	Sociological and Economic Overview.	Peter Styles and Michael Jones
15.15	The Manchester Deep Geothermal Heat	GT Energy
	Project – Challenges and Lessons Learnt	Riccardo Pasquali
15.30	The Southampton Scheme	COFELY
		Ben Watts
15.45	The Stoke Heat Network Project	Stoke Council
		Andrew Briggs
16:00	IEA GIA – feedback session	British Geological Survey
		Jon Busby
16.15	Tea/Coffee Break	
Explo	ration and Endeavour	
16.45	'Which way is up?!'	Scientific Drilling International
		Mike Westwood
17:00	Integrating Multiple Data Streams to	Bristol University
	Understand Magmatic and Hydrothermal	William Hutchinson
	Systems in the Main Ethiopian Rift	
17.15	A Frontier Exploration Story: Hot	Town Rock Energy
	Sedimentary Aquifers as Renewable Heat	David Townsend
	Sources Fringing the Firth of Forth	
17.30	Atomic Dielectric Resonance:	Adrok
	A New Geophysical Tool For Geothermal	Thomas Harley
	Exploration	
17:45	Questions, Summary and Close	EGS Energy
		Mike Alexander
18.15	Drinks and Canapés	
20.00	Meeting Close	

Kindly supported by





