

Geothermal Technology Workshop

Thursday 8th September 2016,

Venue: Royal Library of Belgium, Boulevard de l'Empereur 4, 1000 Brussels, Royal Sky Room 1 & 2

Agenda

Session 1: 10:00 – 11:30 Horizon 2020 – WP 2017

- **Welcome** - *J Urchueguia, Chairman of the Geothermal Panel and R Bertani, Chariman ETIP on Deep Geothermal*
- **Presentation of the WP2016 2017** – calls for proposals on geothermal energy – *S Galloni, EC DG RTD*
- **Opportunities for geothermal under H2020**– *P Dumas, EGEC*
- **Opportunities for District heating and cooling** - *A Provaggi, DHC+ Technology Platform*
- **Activities of the ETIPs on geothermal** - *J Urchueguia, R Bertani*
- **Questions & Answers**

Session 2: 11:40 – 12:45 Parallel sessions

Deep Geothermal	Shallow Geothermal
Feedback from ongoing Geothermal R&D projects	Feedback from ongoing Geothermal R&D projects
Declaration of Intent on deep geothermal– SET Plan	Brokerage event: <ul style="list-style-type: none"> • How to build a successful Proposal • Debrief of the calls, and opportunities for participants to present their projects • Match Making
Working Groups definition and composition – selection of the WG leader	

Lunch break: 12:45 to 14:00

Session 3: 14:00 – 17:30 Parallel sessions

Deep Geothermal – IMAGE event	Shallow Geothermal – technical session
14:00 Introduction (Hopman)	Review of Key Performance Indicators
14:30 SP3 methods for basement and sedimentary systems - overview (vanWees)	Geothermal technology roadmap update
15:00 SP3 presentation on electromagnetic methods and measurements (Dezayes)	
15:30 SP3 industry presentation by Stadtwerke Bad Waldsee (Uhde)	End of the session
15:45 Break	
16:00 SP2 methods for magmatic systems - overview (Hersir)	
16:30 SP2 industry presentation by HS-Orka (Fridleifsson)	
16:45 Discussion and Final remarks (Bruhn and Hopman)	
17:30 Drinks	