



DEEPEGS Final Meeting

Friday, 24 April 2020

ONLINE WEBINAR



The **DEEPEGS H2020 Project Final Meeting** is organised as open conference in Reykjavik Iceland. The project work started in December 2015, and we plan to disseminate and communicate the results obtained over more than 4 years of collaborative work on **Deployment of Deep Enhanced Geothermal Systems for Sustainable Energy Business**.

The **open day event** is organised to disseminate and communicate to the public some of the key DEEPEGS project results. The achievements of the project will be displayed through a series of presentations and discussions on 24 April 2020.

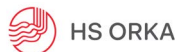
The event is only accessible as an open free conference via a Zoom webcast due to the COVID-19 pandemic.

Some of **presentations** may relate to those prepared and accepted for the WGC 2020 event, while others are new and unpublished. Most of those relate to the Vendenheim demonstrator in France, but others also to the Reykjanes demonstrator in Iceland. This to ensure that interested participants can access dissemination outputs from DEEPEGS in a single event.



Please use the following link to register your attendance

[REGISTRATION FORM](#)



The DEEPEGS project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 690771

www.deepegs.eu • info@deepegs.eu

AGENDA on 24 April 2020, Friday

WEBINAR - OPEN PUBLIC MEETING

Meeting time given in this agenda is local Reykjavik time.

Time	Description	Presenter
8:30 – 9:00	Participants arrival	
09:00 – 09:30	Welcome by the Coordinator and the Project Office DEEPEGS Overview: introduction, funding, progress, publications, main achievements and innovations.	Coordinator & Project Office
09:30-12:00	Reykjanes Demonstrator	
9:30 – 9:40	Reykjanes Demonstration Well – Progress Overview	Guðmundur Ómar Friðleifsson
9:40 – 10:00	Weatherford – downhole logging/lithology in IDDP-2	Alexandru Merciu, Equinor
10:00 – 10:15	Drill cores – Active basalt alteration at supercritical condition	Robert Zierenberg, UC Davis
10:15 – 10:30	Drill cores – Fluid inclusion details	Enikő Bali, University of Iceland
10:30 – 10:35	Refreshment break	-----
10:35 – 10:50	Drill cores – Petrophysical details	Gibert Benoit, Univ. Montpellier
10:50 – 11:00	Seismicity – pre and during IDDP-2	Egill Árni Guðnason, ISOR
11:00 – 11:10	Tracking fluid flow between IDDP-2 and the production field	Gunnar Þorgilsson, ISOR
11:10 – 11:20	Composition of Reservoir Fluids in Well IDDP-2	Finnbogi Óskarsson, ISOR
11:20 – 11:40	IDDP-2 Well Head and Flow-Line Design for IDDP-2	Þorleikur Jóhannesson, Verkís
11:40 – 11:50	Expect fluid contribution from different feed zones	Sturla Sæther, Equinor
11:50 – 12:05	The IDDP-2 Flow Test – December 2019 - April 2020	Guðjón H. Eggertsson HS
12:05 - 13:00	Lunch break & the Poster Session (visit https://deepegs.eu/posters-final-meeting/)	
13:00 – 14:00	Innovation	
13:00 – 13:10	Real-time monitoring of IDDP-2 using fibre-optic cable	Martin Lipus, GFZ
13:10 – 13:20	CSEM and MT during thermal stimulation	M. Darnet - BRGM
13:20 – 13:30	Wellbore simulator: method and application to IDDP-2	Thomas Kohl, KIT
13:30 – 13:40	Flexible Couplings – innovation, lab-testing, marketing	Ingólfur Ö. Þorbjörnsson, ISOR
13:40 – 13:50	Mud Hammer – new design	Dennis Vollmar, Herrenknecht Vertical
13:50 – 14:00	Refreshment break	-----
14:00 – 16:00	Vendenheim Demonstrator	
14:00 – 14:20	The Vendenheim drilling and testing story	Lionel Bouchet, FG
14:20 – 14:40	From the downhole data to the reservoir model	Mariane Peter-Borie, BRGM
14:40 – 14:55	Stimulations performed at Vendenheim: numerical simulation	Antoine A. Les Landes, BRGM
14:55 – 15:10	Induced seismicity during the stimulation of Vendenheim	Emmanuel Gaucher, KIT
15:10 – 15:25	Wellbore simulator: method and application to VDH-GT2	Thomas Kohl, KIT
15:25 – 15:45	Reservoir Fluid composition and regional circulations	Bernard Sanjuan, BRGM
15:45 – 15:55	Life Cycle Perspectives, Reykjanes and Vendenheim	Hafþór Æ. Sigurjónsson, (UoI/GEORG)
15:55 - 16:00	Refreshment break	-----
16:00 – 16:30	Q&A session	
16:00 – 16:30	Questions raised via sli.do platform and Answers	Speaker Panel

Live participation is also possible through an online webcast and ask your questions by visiting [SLIDO.com](https://app.sli.do/event/ldbkhitd) that opens on 20 April using this meeting code # **F939** and link <https://app.sli.do/event/ldbkhitd>.

More information will be shared with registered participants.

