

1 WELCOME

4 GENERAL INFORMATION

Ladies and Gentlemen,

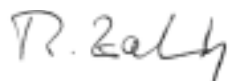
geothermal energy sources are for human time scales unexhaustable and are considered to be renewable. The Upper Rhine Valley has the best geothermal potential in Germany. This conference presents the actual activities and the development tendencies to use geothermal energy sources.

Hereby I want to invite you to the Rhenergie Conference about this topic, which will take place in the Hochschule Offenburg.

This conference is the final public activity of the Interreg IIIa project RHENERGIE with the partners Hochschule Offenburg, INSA/Strasbourg and the Fachhochschule Nordwestschweiz. RHENERGIE's target, the development of an European energy study programme is achieved. It is expected to get the European support for the MBA "European Energy Economics" EEE. This conference should create sensitiveness and awareness for the local and global changes within the energy supply and the impacts for the energy consumers. It is also intended to advertise the energy study programmes of the Rhenergie partners.

I would be pleased about your coming.

With kind regards,



Richard Zahoransky
for the Rhenergie partners

RHENERGIE CONFERENCE

in English

Date: Wednesday, November 8th 2006

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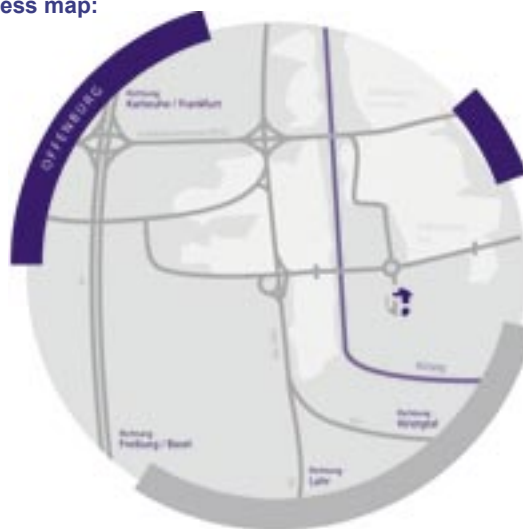
E-mail stephane.dupas@fh-offenburg.de

Moderation: Dr. Jeroen Schuppers, EU Commission

Place: Hochschule Offenburg, Room B 012

Participation fee: including drinks, lunch, evening event and conference transcripts : 30 €
reduced for Students : 15 €

Access map:



Cofinanced by the European Commission
European Regional Development Fund (ERDF)



RHENERGIE CONFERENCE

**GEOHERMAL OPPORTUNITIES
IN THE UPPER RHINE VALLEY**

Wednesday, November 8th 2006



Rhenergie Conference, Wednesday, November 8th 2006
Room B 012, Hochschule Offenburg

Moderation: Dr. Jeroen Schuppers, EU Commission
N.N.

9:00	Welcome address	Prof. Dr. W. Lieber (Rector of HS Offenburg)
9:15	Opening speech	N.N.
9:45	Integration strategies for geothermal sources into the energy mix	Dr. Münch (EnBW)
10:30	Coffee break	
10:45	Suitable geological formations for deep geothermal sources	Prof. Dr. Bucher (Universität Freiburg)
11:15	Legal and economical basics for the usage of deep geothermal sources in Germany	Dipl.-Ing Klaus Preiser (Badenova)
11:45	Drilling techniques for deep geothermal sources	Dipl.-Ing. MBA Thorsten Weimann (Herrenknecht Vertical)
12:15	Use of GIS technology for the exploitation of geothermal potentials	Prof. Dr. D. Doherr (NeSy, HS Offenburg)
12:45	Summary/Discussion	
13:00	Lunch	
14:00	Surface installations for the energetic usage of geothermal sources	Prof. Dr. Zahoransky (NeSy, HS Offenburg)
14:30	Overview of the geothermal situation in Baden-Württemberg: Case studies	Prof. Ingrid Stober (LGRB)
15:00	Best practice: Deep geothermal energy plant Basel	N.N. (IWB/Geo Power)
15:20	Best practice: Deep geothermal energy plant Bruchsal	Dipl.-Ing. Johannes Schopp (EW Bruchsal)
15:40	Coffee break	
16:00	Best Practice: Hot Dry Rock Plant in Soultz sous Forêts	Ing. Nicolas Cuenot
16:20	Best Practice: Test site Herbrachhofen for geothermal heating and cooling	Dipl.-Geol. Thomas Kölbel (EnBW)
16:45	European strategies for the support of geothermal energies	Dr. Jeroen Schuppers (EU Commission)
17:15	Conclusion/Discussion	
17:45	Reception	
18:30	Al Gores movie "An Inconvenient Truth" or "Planet Earth"	

Return before October 25th per post, per fax or register online at www.rhenergie.org

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Title / Name / Family Name

Firm

Street / Nr

Zip Code / City

Phone

Fax

E-mail

Date

Signature

Please transfer the participation fee (regular 30€ / student 15€) before November 3rd:

bank.: 600 501 01

bank: BW Bank Offenburg

account: 7 413 500 255

subject: Rhenergie

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IBAN: DE21 6005 0101 7413 5002 55