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<http://transenergy-eu.geologie.ac.at>

## 2<sup>nd</sup> Circular

### Final Event of project TRANSENERGY – Transboundary geothermal energy resources of Slovenia, Austria, Hungary and Slovakia

#### “Recommendations on the sustainable utilization of deep geothermal in the centre of the Danube Region”

Geologische Bundesanstalt, Neulinggasse 38, 1030 Vienna, Austria  
June 24<sup>th</sup>, 2013

#### Program

- 10.00-10.45 Registration, coffee
- 10.45-11.00 Welcome addresses
- 11.00-12.10 Session 1 – Outline of TRANSENERGY concepts**
- 11.00-11.10 Introduction to TRANSENERGY- stakeholders needs addressed (Annamária Nádor, MFGI)
- 11.10-11.30 State-of the art of thermal water utilization in the TRANSENERGY region: current state, potentials and challenges (Nina Rman, GeoZS)
- 11.30-11.50 Geo-scientific models underpinning management strategies (Ágnes Rotár-Szalkai, MFGI)
- 11.50-12.10 From scientific results to management policies – (Teodóra Szócs, MFGI)
- 12.10-13.30 LUNCH BREAK
- 13.30-15.00 Session 2 – Recommendations for sustainable management of transboundary hydrogeothermal resources at cross-border pilot areas**
- 13.30-13.50 The Danube Basin (Austria-Hungary-Slovakia) (Radovan Černák, SGUDS)
- 13.50-14.10 The Vienna Basin (Austria-Slovakia) (Gregor Götzl, GBA)
- 14.10-14.30 The Komárom-Sturovo Area (Hungary-Slovakia) (Emese Gáspár, MFGI)
- 14.30-14.50 The Lutzmannsburg-Zsira Area (Austria-Hungary) (Attila Kovács, MFGI)
- 14.50-15.10 The Bad Radkersburg-Hodos Area (Austria-Hungary-Slovenia) (Andrej Lapanje, Geo-ZS)
- 15.10-15.20 Summary and outlook (Annamária Nádor, MFGI)
- 15.20-16.00 Discussion

