

DMT GmbH & Co. KG · P.O. Box 13 01 01 · 45291 Essen, Germany

Name Dagmar Jilleck
Phone +49 201 172-1544
Fax +49 201 172-1700

Our Ref.

E-mail Dagmar.Jilleck@dmt.de

Page 1/2

Date 30.04.2013

Press Release

2nd Essen Expert Talk on Deep Geothermal Energy

DMT Petrologic celebrates 15 years in business

Essen, 30.04.2013. In the course of the second "Essen Expert Talk on Deep Geothermal Energy", held on 25 April 2013, DMT Petrologic celebrated its 15th anniversary. "We are proud to be part of this jubilee celebration", explained Bodo Lehmann, Head of DMT's Exploration & Geosurvey Division. "The high number of attendees at the event demonstrates just how successfully Petrologic has been integrated into the DMT group and how well this has been received by the market". Alongside the evening's main program, a series of talks on seismic data processing were given, covering the topics of pre-stack depth migration, CRS and reverse time migration.

Petrologic was bought by DMT in 2011, adding to the company's portfolio in the field of natural resources exploration and reinforcing its international growth strategy for the gas storage, geothermal energy, disposal and CCS markets. With the official renaming (DMT Petrologic GmbH) at the beginning of the year, integration into the DMT brand was complete.

The Hanover based company has been offering the oil and gas industry data processing services for seismic 2D and 3D data since it was founded as Petrologic Geophysical Services GmbH by Gerd Rybarczyk and Arthur Kölle in 1998. Thanks to the installation of a Linux Cluster, from 2003 onwards more extensive data could be processed with even

DMT GmbH & Co. KG

Public Relations

Am Technologiepark 1 45307 Essen Germany

dmt@dmt.de www.dmt.de

Managing Company: DMT Verwaltungsgesellschaft mbH represented by its managing directors Heinz-Gerd Körner (CEO) Prof. Dr. Eiko Räkers

Chairman of the Supervisory Board: Dr. Guido Rettig

DMT GmbH & Co. KG Registered office: Essen Registration court: Amtsgericht Essen, registration no. HRA 9091

DMT Verwaltungsgesellschaft mbH Registered office: Essen Registration court: Amtsgericht Essen, registration no. HRB 20420

Member of TÜV NORD Group



Page 2/2 Date 30.04.2013

better algorithms, and the opening of offices in Cairo and Tripoli in the mid 00s brought the services directly to the market.

(1,565 characters incl. spaces)

Contact and further information:

DMT GmbH & Co. KG Dr. Bodo Lehmann Am Technologiepark 1 45307 Essen, Germany

Phone: +49 201 172-1970

www.dmt.de

exploration@dmt.de

About DMT

DMT GmbH & Co. KG, headquartered in Essen, Germany, is an independent engineering and consulting company, active at international scale. The DMT Group boasts about 1,000 employees, most of them engineers, scientists and technicians, who provide services in the form of individualised consulting and services tailored to clients' needs. They also serve as impartial assessors. The firm's activities focus on the fields of natural resources exploration, mining and cokemaking technology, construction and infrastructure projects, safety in buildings, product testing and measurement instrumentation in industrial settings. DMT is a member of the TÜV NORD Group. http://www.dmt.de/en/home.html

About Exploration & Geosurvey

Using methods and techniques drawn from the fields of geology and hydrogeology, geophysics, geodetics and geotechnology, the Exploration & Geosurvey Division supplies the data needed to achieve planning reliability for the extraction of natural resources (oil and gas, coal, salt, deep geothermal energy and others), for relieving the environment (carbon capture and sequestration, reducing CO₂ emissions etc.) and for special-purpose civil engineering. Our work, concentrated in a single company and reaching all around the world, begins with planning, includes surveying and interpretation and extends to modeling and the final evaluation. And to ensure the very best results we also develop, operate and market our own geosurveying systems.

http://www.dmt.de/en/services/exploration-geosurvey.html