

DMT GmbH & Co. KG
Corporate Communications

Am Technologiepark 1
45307 Essen, Germany

Press Release

Our / Your Reference
PR 160523

Contact
Dagmar Jilleck
Dagmar.Jilleck@dmt-group.com

Direct Dial
Tel +49 201 172-1544
Fax +49 201 172-1700

Date
2016-05-23

Page
1/2

DMT joins United Nations Task Force for the classification of nuclear fuel resources

Essen, Germany, 23.05.2016. In May 2016 the international technology service provider DMT officially became a member of the United Nations Task Force for the Application of the UN Resource Classification Code UNFC-2009 to Nuclear Fuel Resources. DMT is hereby reinforcing its activities related to the life cycle of nuclear resources.

The Task Force is part of the UN Expert Group for Resource Classification and is chaired by experts of the International Atomic Energy Agency (IAEA) in Vienna. It consists of high-ranking government and industry representatives from organisations such as the United States Geological Survey, Geoscience Australia, Center for Mineral Technology Brazil and Uranium Corporation of India Ltd, among others. The goal of this Task Force is the application of a worldwide-accepted best practice guideline for the safe and environmentally sustainable handling of radioactive resources, including the exploration, use and disposal thereof according to the guidelines of IAEA and UN.

“DMT has expertise in both the exploration of mineral resources, such as copper and uranium, and safe in-situ extraction technology”, explains DMT Managing Director Prof. Eiko Räkers. “Within the UN Task Force group, DMT will be responsible for the composition of the Best Practice Guideline for In-situ Extraction Technologies for

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

Registration court: Amtsgericht
Essen, reg. no. HRA 9091
Chairman of the Supervisory Board:
Dr. Guido Rettig

Tel +49 201 172-01
Fax +49 201 172-1462
info@dmt-group.com
www.dmt-group.com

TÜV NORD GROUP

Managing Company:
DMT Verwaltungsgesellschaft mbH, Essen
Amtsgericht Essen HRB 20420

Represented by its managing directors :
Prof. Dr. Eiko Räkers (Chairman)
Ulrich Pröpfer



DIN EN ISO
9001
certified

DIN EN ISO
14001
certified

Earth. Insight. Values.

Uranium and Thorium.” This guideline is published and regularly updated by the United Nations Economic Commission of Europe UNECE and IAEA.

The Task Force convenes annually at the United Nations office in Geneva to advise governmental atomic energy agencies of mining nations from around the world on the handling and recovery of radioactive U-Th resources.

(1,779 characters, including spaces)

Contact and further information:

DMT GmbH & Co. KG
Am Technologiepark 1
45307 Essen, Germany
www.dmt-group.com

Dr. Michael Haschke
Tel +49 201 172-1821
michael.haschke@dm-tgroup.com

About the DMT group

DMT is a group of engineering and consulting firms with over 30 offices around the world, providing interdisciplinary services in the markets Oil & Gas, Mining, Civil Engineering & Infrastructure and Plant Engineering. Its extensive service portfolio offers exploration, engineering, consulting and geotechnical solutions that are innovative and tailored specifically to the clients' needs. DMT's product range includes a line of diverse industrial measuring systems and specifically developed industrial test products. DMT is a member of TÜV NORD GROUP.