


Programme IFAT 2010

September 13th to 17th, 2010
New Munich Trade Fair Centre

 Dorsch Gruppe Booth 138, Hall A2

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Bringing visions to IFAT ENTSORGA 2010 – Dorsch Gruppe

Under the slogan “New Perspectives for the Environment” the 16th world’s leading trade fair for water, sewage, waste and raw materials management will start on September 13th 2010 in Munich. Taking on local and global challenges within the fields water and environment for 60 years, the Dorsch Group will be represented again with its own exhibition stand.

Due to global warming, questions upon energy security and demographic change it is essential, today more than ever, to protect our resources, secure supply and provide quality of life – in other words - to create a sustainable water and waste management. Concentrating onto this objective we are working with commitment and determination on future-oriented concepts. We therefore would like to invite you to take the opportunity at IFAT ENTSORGA 2010 to visit us and inform yourself first hand about our perspectives for the environment.

Within our series of lectures you will have the opportunity of gaining insight into our activities at home and abroad and to exchange ideas with our professional staff directly thereafter.

In addition, we once more offer interested trade fair visitors the chance to test our software BaSYS HydroCAD under actual conditions and to identify potential uses for your activities.



Presentations at our stand

Duration each approx. 15 min, catering provided

Monday, 13.09.

- 14.⁰⁰ Dipl.-Ing. Olaf Hoffmann (Shareholder)
Sustainable production - efficient use - avoided consumption
- 15.⁰⁰ Daphne Voss M.Sc.
Protecting coral reefs through innovative waste water management in Bonaire / The Netherlands Antilles

Tuesday, 14.09.

- 11.⁰⁰ Dipl.-Ing. Udo Kachel (RO Amman)
Performance contracting in Non Revenue Water Reduction of Water Utilities
- 14.⁰⁰ Dipl.-Ing. Rüdiger Opitz
Entflechtung von Mischwasserabflüssen aus privaten und öffentlichen Grundstücken im Lichte der neuen Wassergesetzgebung (in German)
- 15.⁰⁰ Dipl.-Ing. Norbert Strunk
Aspekte der bautechn. Umsetzung des Deponieabschlusses der Deponie Nord München (in German)
- 16.⁰⁰ Keith Brooke CEng. (RO Cairo)
Water Reuse in the Gaza Strip

Wednesday, 15.09.

- 11.⁰⁰ Dipl.-Ing. Bernd Müssig
Industrial Cleaner Production in the Mediterranean area
- 14.⁰⁰ Dipl.-Geol. Heinrich Sauer
Reconnaissance and Utilisation of Potable Water for Khartoum New International Airport, Sudan
- 15.⁰⁰ Dipl.-Ing. Uwe Wetzel
Neubau einer Rechenanlage für eine Mischwasserentlastung im innerstädt. Wohnumfeld (in German)
- 16.⁰⁰ Dipl.-Biol. Anke Saathoff-Günther
Praxisbezogene Erkundung von Altlasten in Abhängigkeit von den jeweiligen Standortgegebenheiten (in German)



Thursday, 16.09.

- 11.⁰⁰ Dipl.-Ing. Maximilian Krug
Hochwasserschutzprojekt am Rhein: Vom ersten Federstrich bis zur Betriebsanleitung (in German)
- 14.⁰⁰ Dipl.-Ing. Bernd Bauerfeld (RO Cairo)
Pipe works through tunnel boring machine: Two case studies in Cairo
- 15.⁰⁰ Dipl.-Ing. Jürgen Flicke (RO Essen)
Emscherkanal – Projektbeschreibung aus Sicht der Ausführungsplanung (in German)
- 16.⁰⁰ Dipl.-Ing. Wilhelm Tischendorf (RO Amman)
Improvement of Energy Efficiency in Pumping Operations of Water Utilities – Experience and Opportunities in the Middle East

Friday, 17.09.

- 11.⁰⁰ Dr. Raju Rohde
Der Generalentwässerungsplan mit BaSYS-HydroCAD (in German)
- 14.⁰⁰ Dr.-Ing. Matthias Obermann
Chances and limits of the concept of IWRM in consulting projects