

INVITATION

INFORMATION & DEBATE MEETING

MIKE NET – WATER DISTRIBUTION SYSTEM MODELLING

MIKE NET and **MOUSE** will be integrated in **MIKE URBAN 2004!**

AGENDA:

- Why interesting to MOUSE users?
- Overview of general hydrological and hydraulic modelling using MIKE NET
- Overview of the MIKE NET modular structure
 - MIKE VIEW
 - MIKE NET GIS
 - MIKE NET On-Line
 - MIKE NET Water Hammer
- MIKE NET – Part of MIKE URBAN
 - Introduction to MIKE URBAN
 - What are GIS capabilities of MIKE URBAN?
 - What MIKE URBAN adds to existing MOUSE and MIKE NET users?
- Cost analysis

TIME: Tuesday 2 December 2003 10.30 – 14.00

PLACE: Intecno-DHI, Via Pomba 23, 10123 TORINO

SPEAKER: Senior engineer Petr Ingeduld DHI Hydroinform a. s., Prague, Czech Republic.
Head of Water Supply Division.
Responsible for the development of MIKE NET.
Specialized in the development of the engineering software packages for hydraulic analysis of pipeline systems, modelling of steady flow, extended period flow, transient flow, and water quality parameters.



**Arranged by Intecno-DHI
- Your Technology Partner**

Contact us immediately for your participation. Participation is free of charge/gratuito:

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