



ÖRESUND NETWORK



NORDROCS

1st Joint Nordic Meeting
on Remediation
of Contaminated Sites

www.renaremark.se/nordrocs

20–21 September 2006, Malmö, Sweden

NORDIC ORGANIZING COMMITTEE Tone Westby, Statsbygg (Miljøringen, Norway), Reetta Piskonen, VTT (MUTKU, Finland), Cornelis A. Meyles, Environment and Food Agency (Iceland), Lars Elkjær, Watertech AS (Denmark), Tomas Nilson, City of Malmö (Nätverket Renare Mark, Sweden), Ingegerd Ask, SWECO AB (Nätverket Renare Mark, Sweden)

LOCAL ORGANIZING COMMITTEE Jesper Karlström, SWECO AB, Anna Sorelius, County of Skåne, Tomas Nilson, City of Malmö



Nätverket
Renare Mark



OBJECTIVE

The Nordic countries invite you to NORDROCS, a joint Nordic conference on contaminated land to be held in Malmö, south Sweden, on September 20-21, 2006. The objective of NORDROCS is to address issues on contaminated site remediation and assessment in the context of Nordic conditions. The meeting intends to provide a forum for the exchange of information gathered through research and project experience.

TOPICS

NORDROCS focuses on the latest news in research and development as well as implemented techniques for contaminated land within following topics:

- STATE-OF-THE-ART PROJECTS FROM THE NORDIC COUNTRIES
- NEW CONTAMINANTS
- RISK ASSESSMENT
- CONTAMINATED WATERS AND SEDIMENTS
- LANDFILL DIRECTIVE AND LEACHING TESTS
- REMEDIATION TECHNOLOGIES

Our keynote speakers will highlight national policies and state-of-the-art projects as follows:

Yvonne Österlund, Swedish EPA. Status and policy on contaminated land in Sweden.

Lennart Haglund, Gudarp, Municipality of Tranemo, Sweden. Remediation at a former wood preservation plant.

Anna-Maija Pajukallio, Ministry of the Environment, Finland. Contaminated sites in Finland.

Ari Piispanen, Ramboll Finland. Remediation of TBT contamination at Vuosaari harbour in Helsinki.

Representative, Norwegian Pollution Control Authority (SFT). Status and policy on contaminated soil and sediments in Norway.

Jens Skei, Norwegian Institute of Water Research, (NIVA). Sediment remediation in Norway. Status, case histories and perspectives.

Ole Kiilerich, Danish Environmental Protection Agency. Contaminated sites in Denmark – status of investigation and remediation.

Tom Heron, NIRAS, Denmark. Source Zone Remediation with Innovative Technologies.

Cornelis A. Meyles, Environment and Food Agency of Iceland. Remediation of contaminated sites on Iceland.

PRELIMINARY PROGRAMME

TUESDAY 19TH OF SEPTEMBER

Sound evening with dinner buffet

WEDNESDAY 20TH OF SEPTEMBER

Registration and opening of the meeting
Scientific and technical sessions
Conference dinner

THURSDAY 21TH OF SEPTEMBER

Scientific and technical sessions
Summary and closing of the meeting

FRIDAY 22TH OF SEPTEMBER

Excursions (subject to changes):
BT Kemi, Municipality of Svalöv and the Malmö Citytunnel Project



ABSTRACT & PAPER SUBMISSION

Speakers will be selected from abstracts. We welcome submissions in English on relevant topics for oral presentation or posters.

Deadline for abstracts is **January 31, 2006**. A short paper will be required from oral speakers before the meeting. Your abstract will be reviewed by a Nordic committee consisting of the following representatives:

Rolf Tore Ottesen, Geological Survey of Norway (NGU)

Jaana Sorvari, Finnish Environment Institute

Benoit Guicysse, Department of Biotechnology, Lund University

Claus Kirkegaard, Watertech AS

David Bendz, Swedish Geotechnical Institute (SGI)

Instructions on submission can be viewed at www.renaremark.se/nordrocs

REGISTRATION & SPONSORING

Registration needs to be completed by June 2006 and a registration form will be available in mid-April. More information on meeting fees, excursions etc. can be found on the web page. Exhibition and poster space will be available for the delegates next to the meeting rooms. A limited number of display stands are reserved for our sponsoring organizations. If you want to sponsor NORDROCS, please see our web page www.renaremark.se/nordrocs for information on sponsoring options.