

# International workshop at Norwegian Geotechnical Institute (NGI) 12 September 2006

## “Novel insights on contaminated sediments: relevance for risk and remediation”

NFR-financed workshop in BILAT programme for cooperation between  
Norway and North-America

### Program:

9.30 Welcome and coffee/cake

10.00 Introduction

10.10 Prof. Richard Luthy, Stanford University, USA:

Field Methods for Amending Marine Sediment with Activated Carbon and  
Assessing Treatment Effectiveness

10.40 Prof. Dag Broman, Stockholm University:

Ecotoxicological tools for the assessment of actual risk and the effect of  
remediation

11.10 Break (coffee/tea)

11.30 Dr. Upal Ghosh, Baltimore University, USA:

PCB Bioavailability Reduction with Activated Carbon Amendment in River  
Sediments: Lab and Field studies

12.00 Dr. Gerald Jan Ellen, TNO Innovation and Environment, Netherlands:

Risk perception and stakeholder involvement

12.30 Lunch (complimentary)

13.30 Prof. Jens Skei, NIVA, Norway:

Sediment remediation - objectives, risks and documentation of success

14.00 Dr. Gerard Cornelissen, NGI, Norway:

Actual risk assessment and in-situ remediation of Norwegian harbour sediments

Meeting address: Sognsveien 72, Oslo (opposite Ullevaal Stadium)

Registration (free of charge, before 5 September) and information:

Gerard Cornelissen, NGI, [gco@ngi.no](mailto:gco@ngi.no), (+47) 22023159