You are welcome to attend the SOCOPSE final conference free of charge.

We will give you the latest news about priority and emerging substances in Europe and how to plan for reduced emission of these substances into the aquatic environment.

The first day of the conference will give you an overview of the project results and discuss the next generation of river basin management plans.

Topics for discussion:
- Do we have the right information, data and guidelines for planning cost-effective measures?
- What can be learned from the six European case studies in the first water management cycle according to the Water Framework Directive?

For more information contact bianca.van.der.wolf@kwrwater.nl or visit www.socopse.eu

The conference venue in Maastricht is the Hotel De L’Empereur. The hotel is located in the center of the city.

Please use the opportunity to get a reduced price for accommodation by applying at the latest 14th of March 2009. Notice that you make your own reservation.

Contact Reservering@hotel-empereur.nl to reserve a room. For price reduction mention the name of the conference and the reference number: EMP-GF6662.

Amrath Grand Hotel de L’Empereur, Maastricht.
Fax. +31 43 3216819 Tel. +31 43 3213838

The Conference is free of charge. We have a limit of 100 participants.

Participating Organisations
- IVL Swedish Environmental Research Institute Ltd (IVL), Sweden
- Netherlands Organisation for Applied Scientific Research (TNO), Netherlands
- French National Institute for Industrial Environment and Risks (INERIS), France
- Spanish National Research Council (CSIC), Spain
- Norwegian Institute for Air Research (NILU), Norway
- The Institute for Ecology of Industrial Areas (IETU/Envitech), Poland
- Finnish Environment Institute (SYKE), Finland
- Water Research Institute (WRI), Slovakia
- KWR Watertech Research Institute, Netherlands
- The University of Southampton, School of Civil Engineering & the Environment (SOTON), United Kingdom
- Environmental Institute (EI), Slovakia

Topics addressed: FP6-2005-Global-4, Topic: II. 3.1 Source control of priority substances
Project duration: 2006-2009
Project website: www.socopse.eu

http://www.socopse.eu/
A Decision Support System for planning cost-effective measures reducing the emissions of priority substances and emerging substances. It guides you through a step-wise procedure, giving you valuable information about where to find data, what methods to use, the current available information on priority substances and the key policy related references.

The draft version of the DSS and reports on management options can be downloaded on our project website: www.socopse.eu.

The case studies have been performed in dialogue with water authorities and other stakeholders.

We have applied a systematic way of planning the programmes of measures for priority substances in six European river basins:

- Vantaa, Finland
- Klodnica, Poland
- Meuse, Netherlands and France
- Ter and Llobregat, Spain
- Vah, Slovak Republic
- Danube, Austria, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Germany, Hungary, Moldova, Romania, Serbia, Slovak Republic, Slovenia, Ukraine

This approach can also be used for other chemicals and emerging substances.

For more information visit http://www.socopse.eu