Dear Colleague

This is our third Call for Abstracts to

**KALMAR ECO-TECH'07 10 Year Anniversary**

*International Conference for Waste and Wastewater Treatment, Remediation Technologies and Emissions related to Climate*

26-28 November 2007, Kalmar, Sweden

Abstract (author name_EcoTech07.doc) can be sent as attached file to: eco-tech@hik.se

or pasted in the registration form available at: [http://www.eco-tech.hik.se](http://www.eco-tech.hik.se)

Attention to the new deadlines:

- Abstract Submission (1 September 2007)
- Abstract Acceptance (15 September 2007)
- Full-paper Submission (1 October 2007)
- Proceedings Printed (26 November 2007)
- Announcement of the best papers selected for a peer-reviewed and indexed publication (23 December 2007)

In 2005 200 participants from 25 countries attended the conference with 140 papers including oral and poster presentation.

Our warmest welcome!

William Hogland
Professor in Environmental Engineering & Recycling

[eco-tech@hik.se](mailto:eco-tech@hik.se)

---

**FIRST ANNOUNCEMENT AND CALL FOR PAPERS**

---

**Kalmar ECO-TECH ’07 Celebrates 10 Years!**

International Conference on Technologies for Waste and Wastewater Treatment, Energy from Waste, Remediation of Contaminated Sites and Emissions related to Climate

26-28 November 2007, Kalmar, Sweden

[http://www.eco-tech.hik.se/](http://www.eco-tech.hik.se/)

Highlighted scientific topics during Kalmar ECO-TECH ’07

- Waste to Energy
- Remediation of Contaminated Sites and Landfill Mining
- Leachate, Stormwater and Industrial Wastewater Treatment
- Landfill Fires and Fires in Storages of Waste for Energy Recovery
- Air Pollution and Emissions from Treatment Facilities
Three special sections will be held during the Conference:

- **Wetlands and Wetland Components**: The use of pre-vegetated floating elements for water purification with focus on practical applicability. Organized by the University of Kalmar and European Soil and Water Engineering Group (EEIG)
- **Waste and Waste Water Management in Tropical Climate** held by the Asian Institute of Technology and the University of Kalmar.
- **Waste Management in Russia/Belarus Ukraine** with Emphasis on Leachate from Landfills and Brown Fields held by the Technical University of Kaliningrad and the University of Kalmar.

We would appreciate if you could distribute this information among your colleagues.

*With best regards*

The Organizing Secretariat of Kalmar ECO-TECH ’07 e-mail: eco-tech@hik.se