



PowerPlant Chemistry GmbH

is pleased to invite you and your organization to the

Third International Conference Interaction of Organics and Organic Cycle Treatment Chemicals with Water, Steam, and Materials

which will be held at the
Holiday Inn Hotel, Heidelberg, Germany
May 21–23, 2012.

This conference is the ultimate power cycle chemistry conference. It will feature experts addressing all organic-related plant cycle chemistry topics, with a distinguished list of attendees. The conference agenda includes topics of interest to fossil and nuclear power generators in utilities as well as to independent power producers and industrial power and steam generators.

Communicate directly with the leading experts in the power plant chemistry area. Whether you are a makeup water treatment design developer, wholesale or retail chemical marketer, electric utility, industrial power and steam generator, water treatment equipment manufacturer, original equipment manufacturer, state organization, consulting firm, service provider, architectural engineer working for the power generation market, association for technical inspections, or a non-profit organization, you won't want to miss this opportunity.

Conference Organization

The conference will be organized by BHT GmbH, Kusterdingen, Germany.

Conference Coordinator and Logistical and Registration Contact:

Ladislav Bursik
Phone: +49-(0)7071-38313
Fax: +49-(0)7071-35040
E-mail: ladi.bursik@bht-gmbh.com

Conference Topics

Natural Organics in Raw Water
Identification of Natural Organics
Removal of Organics in Makeup Water Treatment
Fate of Natural Organics in Plant Cycles

Interaction of Decomposition Products of Organics with Plant Cycle Materials

Analytics of Decomposition Products of Organics Including CO₂

Organic Oxygen Scavengers for Cycles with Mixed Metallurgy

Organic Alkalizing Agents (Amines and Polyamines)

Amine Treatment – Operation Experience

Chemical Cleaning of Boilers with Organic Solvents

On-Line Cleaning of Boilers with Polyacrylates and/or Polyamines

Official Conference Language

The official language of this conference will be English.

Call for Papers

The conference will consist of both invited and contributed technical papers. Abstracts (200 words maximum) must be submitted by November 15, 2011 to guarantee consideration.

Authors will be notified of acceptance by February 15, 2012. Authors of accepted papers must be prepared to submit the completed paper by April 15, 2012 for inclusion in the conference proceedings. Selected papers will appear in the PowerPlant Chemistry® journal.

Please send your abstracts to
ladi.bursik@bht-gmbh.com

Vendor Exhibition

A vendor exhibition is planned. Please contact the Conference Coordinator for details.

Accommodations

Attendees will be responsible for making their own hotel reservations at the following hotel. Please make sure to refer to the BHT Conference by name when making your reservation to receive the special group rate.

Holiday Inn Heidelberg
<http://www.heidelberg-hi-hotel.de>

Pleikartsfoerster Strasse 101
D 69124 Heidelberg
Phone: +49-(0)6221-788-0
Fax: +49-(0)6221-788-499
Room rate: €120 single/double

The room reservation deadline is April 1, 2012. After this date, the room rates will increase and availability is not guaranteed.

Registration Fees

Presenters (one presenter per paper)	€600
All Others	€680
Late Registration Fee (assessed after April 15, 2012)	+ €100

Note:
The current VAT regulations will be followed.

Your registration fee includes continental breakfasts, mid-morning and midafternoon breaks, lunches on Tuesday and Wednesday, the Conference Reception on Tuesday, and conference materials.

No registration fee refunds will be given for conference cancellations received after April 15, 2012.

If you have a disability or special dietary requirements, please contact the Conference Coordinator.

BHT

**Everything for Chemistry in Power Plants
Worldwide**

- Sampling System Design & Supply • Supply of Individual Instruments & Complete Monitoring Systems •
- Trouble-Shooting • On-site Training Courses • Basic & Detailed Engineering • Supply of Chemicals & Ion Exchangers •
- Water Treatment Unit Design & Supply • Commissioning • Chemical Cleaning •

BHT Gesellschaft fuer Verfahrenstechnik GmbH
Kaeppele 15 • 72127 Kusterdingen-Wankheim • Germany
Phone: +49-70 71-3 83 13 • Fax: +49-70 71-3 50 40