

BHT-Seminar Fossil Plant Cycle Chemistry *

The official language of this seminar will be English.

Mövenpick Hotel Stuttgart Airport, Flughafenstrasse 50, 70629 Stuttgart, Germany
September 28–29, 2010

Tentative Agenda

- What Is Plan Cycle Chemistry and Why Is It Important for Steam and Power Generating Plants?
- Makeup Water Treatment
- Cycle and Component Design, Materials, Operating Mode and Plant Cycle Chemistry
- Goals of the Feedwater Treatment
- All-Volatile Treatment
- Oxygenated Treatment
- Feedwater Treatment with Organic Chemicals
- Boiler Water Treatment – Treatments with Volatile Chemicals
- Boiler Water Treatment – Phosphate and Caustic Treatment
- Boiler Water Treatment – Hybrid Treatments
- Layup of Fossil Plant Cycles
- Minimum-Level Instrumentation for Plant Cycle Chemistry Monitoring

Who Should Attend

- "Freshmen/Rookies" and experienced experts
- Chemists and engineers in fossil power plants and in industrial steam and power producers
- Non-chemists and engineers involved in plant cycle chemistry or chemistry-related problems
- Personnel servicing chemistry-related instrumentation
- Original equipment manufacturers (OEMs) supplying the power industry
- Component suppliers for the power generation industry
- Architects and engineers working for the power generation market
- Salespersons active in this field

Contact Information and Registration

BHT Gesellschaft fuer Verfahrenstechnik mbH
Kaeppele 15
72127 Kusterdingen-Wankheim, Germany

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

Attendance Fee

The attendance fee includes all seminar documentations, refreshments, and two lunches (buffet-style).

Attendee	510 € plus 19 % VAT
Government Agencies and Academia	470 € plus 19 % VAT
Late Registration Fee (assessed after September 1, 2010)+	100 € plus 19 % VAT

Attendees will be responsible for making their own hotel reservations. If reserving at the Mövenpick Hotel Stuttgart Airport, please make sure to refer to the BHT seminar by name when making your reservation to receive the special group rate at the hotel. Hotel contact information:

Phone +49-(0)351-8424-0 Fax: +49-(0)351-8424-200

If you have a disability or special dietary requirements, contact the Conference Coordinator by e-mail to ladi.bursik@bht-gmbh.com.

BHT Gesellschaft fuer Verfahrenstechnik mbH reserves the right to cancel the seminar by August 30, 2010.

* A PowerPlant Chemistry®-sponsored event