

International Conference

Combined Cycles with HRSGs – Heat Recovery in the Industry

Holiday Inn Hotel, Heidelberg (Germany), May 6–8, 2013

This conference is the ultimate power cycle chemistry conference. It features experts addressing all chemistry-related topics important for combined cycle units with heat recovery steam generators and heat recovery in the industry. The conference agenda also includes topics of interest to fossil power generators in utilities, as well as to independent power producers and industrial power and steam generators.

Conference Organization

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

Conference Coordinator and Logistical and Registration Contact:

Ladislav Bursik
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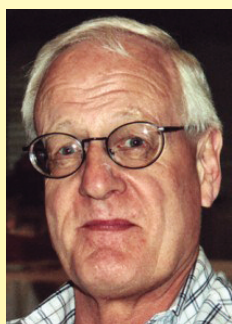
The official language of this conference is English.

Introducing Our Keynote Speakers:

Dr. R. B. Dooley

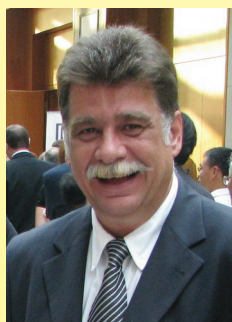
(Structural Integrity Associates, Inc.)

The world's Number One in all HRSG-related issues; Secretary of the International Association for the Properties of Water and Steam (IAPWS)



Michael Rziha

(Siemens AG Energy Sector)
 Chairperson of the Power Plant Chemistry Working Group of the International Association for the Properties of Water and Steam (IAPWS)



CONFERENCE AGENDA

Session 1 May 6, 2013, 1:30 pm

R. B. Dooley Cycle Flow-Accelerated Corrosion (FAC) Experience and Control in HRSGs
 (Single- and two-phase flow-accelerated corrosion; optimum chemistry to control FAC)

W. Hater Considerations on Conductivity and pH Measurements in Water-Steam Cycles Using Organic Cycle Chemistry

P. Ojala How to Reach a Sufficiently High pH Level and Low Conductivity of Steam? A Case Study

A. Bursik Lean Instrumentation and Staffing – Does It Pay?

Session 2 May 7, 2013, 8:30 am

R. B. Dooley Air-Cooled Condenser Experience on Plants with HRSGs
 (Examples from plants around the world, local environment, optimization of the chemistry in controlling two-phase environments)

M. Sigrist Introducing VGB Standard S006-2012 – Sampling and Physico-Chemical Monitoring of Water and Steam Cycles

D. Daniels Chemistry Guideline for Industrial and Utility HRSGs

A. Bursik Cycle Chemistry Standards: Do We Have Too Many?

Session 3 May 7, 2013, 1:30 pm

R. B. Dooley Cycle Chemistry for HRSGs
 (Derived from the 1st and 2nd presentation, the importance of iron transport and deposition in HP evaporators leads to the final optimization of the chemistry for combined cycle/HRSG plants.)

L. Bursik Preoperational and Operational Cleaning of HRSGs

M. Lendi pH Calculation by Differential Conductivity Measurement in Mixtures of Alkalization Agents

A. Bursik Some Historical Comments on FAC

Session 4 May 8, 2013, 8:30 am

M. Rziha **Commissioning of Combined Cycle Units with HRSGs**
(Positive and negative experience from commissioning HRSGs worldwide)

C. Holl Boiler Tube Failures and Turbine Damage during Startup

A. de Bache Changing the Cycle Treatment from Reducing AVT to Treatment with Film-Forming Amines in a German Combined Cycle Unit

D. Simon Combined Cycle Power Plant Dunkirk – Construction and Operation

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, 2013. After this date, the room rates will increase and availability is not guaranteed.

Registration Fees

Presenters (one presenter per paper) €620

Government Agencies and Academia €620

All Others €700

Late Registration Fee
(assessed after April 15, 2013) + €100

Note:

The current VAT regulations will be followed.

Your registration fee includes midmorning and midafternoon breaks, lunches on Monday through Wednesday, the Conference Reception on Tuesday, and conference materials.

No registration fee refunds will be given for conference cancellations received after April 15, 2013.

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

Vendor Exhibition

Some exhibition booths are still available. 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.

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**International Conference
Combined Cycles with HRSGs - HRSGs in the Industry
May 6 – 8, 2013, Heidelberg, Germany**

Please register me for the above conference.

Print, type, or attach business card.

Name _____
Title/Department _____
Organization _____ VAT# _____
Address _____
City/State/Zip _____
Phone _____ Fax _____ E-mail _____
Signature _____

Please return the completed registration form to Ladislav Bursik, Conference Coordinator, BHT GmbH, Käppele 15, D 72127 Kusterdingen-Wankheim, Germany or fax it to +49-(0)7071-35040. Registration per e-mail to ladi.bursik@bht-gmbh.com is also possible.

Fees Standard Registration: € 720
 Speaker Registration (one presenter per paper): € 620
 Government Agencies and Academia: € 620

Prices do not include the currently valid VAT.

Method of Payment

- I will send a check, payable to BHT GmbH, to BHT GmbH, Kaeppele 15, D 72127 Kusterdingen, Germany. The processing fee of €25 is added to the amount.
- I will transfer the amount to the BHT GmbH account at the Volksbank Esslingen, BLZ 61190110, account # 202050009, BIC: GENODES1ESS, IBAN: DE86 6119 0110 0202 0500 09

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