



## FIRST CALL

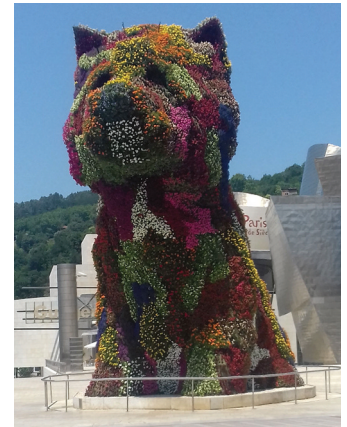
### Steering Committee

Bob Anderson (Competitive Power)  
 Dan Blood (Uniper Technologies)  
 Jose-Maria Bronte (Bahía Bizkaia Electricidad)  
 Ladi Bursik (BHT GmbH)  
 R. Barry Dooley (Structural Integrity Associates)  
 Jean-François Galopin (Cockerill/CMI)  
 Raymond Gunnewijk (NEM)  
 Michael Rziha (Siemens AG Energy Sector)  
 Steward Strachen (GE)

### Format and Main Topics

The forum will consist of long and short presentations with the latter including short plant updates or interesting recent experiences. There will be discussion periods on topics selected by the participants. The following represent some of the topics that will be covered:

- HRSG tube failures (HTF) (FAC, thermal fatigue, creep-fatigue, under-deposit corrosion)
- Pressure part failure mechanisms related to condensate, drains and attemperator systems
- Identifying and avoiding damaging thermal transients in pressure parts
- Water treatment and cycle chemistry for HRSGs
- HRSG preservation for different operational modes
- Behaviour and measurement of total iron for operation and daily start/stop
- Material selection
- Optimization of plant controls
- Environmental aspects
- Fast Start HRSGs
- Balance of plant including the steam turbine, condenser, and air-cooled condenser.



## CALL FOR PAPERS FOR THE FIFTH EHF (EHF 2018)

The conference will consist of both invited and contributed technical papers. Abstracts must be submitted by December 15, 2017, to guarantee consideration. The presenters will be notified of acceptance by January 15, 2018.

All abstracts and suggestions for presentations should be sent to Barry Dooley at [bdooley@structint.com](mailto:bdooley@structint.com) and/or Ladi Bursik at [ladi.bursik@bht-gmbh.com](mailto:ladi.bursik@bht-gmbh.com).

Selected papers will appear in the PowerPlant Chemistry® journal.

The official language of this conference will be English.

There will be a special vendor exhibition at the conference. Contact the conference coordinator for more information or to reserve space.

### Abstract Submittal, Logistical Contact, and Technical Information

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