

ABHUG 2022

Australasian Boilers & HRSG Users Group Conference and Workshops

Tuesday 15 - Thursday 17 November 2022 Brisbane



Day 1 – Tuesday 15th November 2022

8:15	Registration
9:00 to 9:10	Opening Remarks. B. Dooley Structural Integrity, UK and R. Anderson Competitive Power Resources, USA.
9:10 to 9:40	Four Years of Flexible Operation at Darling Downs. A. Shinde, Origin, Australia.
9:40 to 10:10	Remaining Life Assessment of Reheater Tubes. S. Mann and A. van Niekirk, AGL, Australia.
10:10 to 10:40	Morning coffee/tea within Exhibits.
10:40 to 11:10	Failure Analysis of a High Stressed Bolted Structure Operating in a Corrosive and High Temperature Environment. G. Schumacher, Energy Australia, Australia, and D. Bell, D. Charman and N. Xu, IRISNDT, Australia.
11:10 to 12:00	Questions and General Open Floor Discussion Sponsor Presentation
12:00 to 13:30	Working Lunch within Exhibits.
13:30 to 14:00	T he Changes in Creep Strength of P91 due to In-Service Aging. <u>C. Thomas</u> , Quest Integrity NZL Ltd., New Zealand
14:00 to 14:30	Case Study of a Tube Rupture on a 40 MW Boiler. A. Zunker, PEI, New Zealand.
14:30 to 15:00	Questions and General Open Floor Discussion Sponsor Presentation
15:00 to 15:30	Afternoon coffee/tea within Exhibits.
15:30 to 16:00	The Importance of Careful Assessment of Aging HRSG HP Superheater and Reheater Headers. B. Craig, HRST, USA.
16:00 to 16:30	IAPWS, AUSAPWS and NZAPWS Updates B. Dooley, Structural Integrity, UK., D. McAllister, Loy Yang B, Australia and D. Addison, Thermal Chemistry, New Zealand
16:30 to 17:00	Questions and General Open Floor Discussion Sponsor Presentation
17:00	Day 1 Concludes - Networking, Social Gathering and Drinks within Exhibits. "Brisbane Evening".

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Day 2 - Wednesday 16th November 2022

8:30 to 8:45 Review of Day One. Exhibits and Discussion
 8:45 to 11:50 ABHUG Workshop on Film Forming Substances (FFS)

8:45 The Latest International Activities on Film Forming Substances.

B. Dooley, Structural Integrity, UK.

9:15 Application of a Film Forming Substance at Kogan.

K. Rose, CS Energy, Australia.

9:45 to 10:00 Workshop Questions and Discussion

10:00 to 10:30 Morning coffee/tea within Exhibits.

10:30 AGL Experiences with using Film Forming Substances (FFS).

M. Harris and Another, AGL, Australia.

17:00 The Due Diligence Required for a Film Forming Substance Application in a CCGT Plant.

D. Addison, Thermal Chemistry, New Zealand.

11:30 to 11:50 Workshop Questions and Discussion

11:50 to 12:00 Sponsor Presentation

12:00 to 13:30 Working Lunch within Exhibits.

13:30 to 14:00 Failure of a HP Bypass Line to Cold Reheat Pipe Connection.

C. Jones, Quest Integrity Australia Ltd., Australia.

14:00 to 14:30 Addressing Caustic Gouging in an HRSG HP Evaporator Drain System.

V. Yeo and J. Spencer, NewGen Kwinana, Australia.

14:30 to 15:00 Expansion Joints for Longer Life and Increased Cycling.

J. Waterhouse, Dekomte, UK.

15:00 to 15:30 Afternoon coffee/tea within Exhibits.

15:30 to 16:30 International Experiences – Fossil and HRSG Plants

Update and Statistics on Fossil and HRSG Cycle Chemistry Control and FAC.

B. Dooley, Structural Integrity, UK.

Update and Statistics on HRSG Thermal Transients

R. Anderson, Competitive Power Resources, USA.

16:30 to 17:00 Questions and General Open Floor Discussion

Sponsor Presentation

17:00 Day 2 Concludes

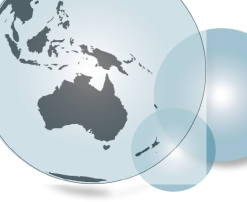
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8:30 to 8:45	Review of Day Two, General Open Floor Discussion and Questions
8:45 to 9:15	Kogan Reheater Investigations – Stub Tube Failure and Temperature Maldistribution. <u>I. Rawlings</u> , CS Energy, Australia.
9:15 to 9:45	Automatic Control of Furnace Exit Gas Temperature using Advanced IR Pyrometry in HRSGs at a Combined Cycle Power Station. S. Clayton and J. Perry, HRL, Australia.
9:45 to 10:15	Questions and General Open Floor Discussion Sponsor Presentation
10:15 to 10:45	Morning coffee/tea within Exhibits.
10:45 to 11:15	Change from Stable Operation to Flexible Dispatch at Loy Yang B. D. McAllister, Loy Yang B, Australia.
11:15 to 11:45	Back End GT Efficiency. J. Bause, Groome Industrial Service Group, USA.
11:45 to 12:15	Questions and General Open Floor Discussion Sponsor Presentation
12:15 to 13:45	Working Lunch within Exhibits.
13:45 to 14:15	Steam Turbine Nozzle Plate – Assessment, Repair and Defect Tolerance / Remaining Life Assessment. B Ham, N Nguyen, H Better and R Coade, HRL Technology Group, Australia.
14:15 to 14:45	Boiler Drum Operational Limit Analysis in Light of More Flexible Operation A. Abolis, ALS Global, Australia.
14:45 to 15:15	Afternoon coffee/tea within Exhibits.
15:15 to 15:45	Layup Guidelines for Wet and Dry Storage. W. Hill, Energy Australia, Australia.
15:45 to 16:15	Pelican Point 20 Years of Service - Problems and Experiences. K. Cowley, Engie, Pelican Point, Australia.

16:15 to 16:45 Improvements of HRSG Superheater and Reheater Attemperator Controls.

Keep up-to-date by visiting the ABHUG 2022 Conference website:

Day 3 Concludes

17:00

B. Smith, Provecta, Australia.

16:15 to 17:00 Questions and General Open Floor Discussion

REGISTER NOW

https://na.eventscloud.com/ehome/672250

Visit the website to Register and for any new information.

ABHUG 2022 is chaired by Barry Dooley, Structural Integrity Associates, and Bob Anderson, Competitive Power Resources, with the assistance of a Steering Committee consisting of:

David Addison, Thermal Chemistry, NZ Russell Coade, HRL, Australia Michael Drew, ANSTO, Australia Stuart Mann, AGL, Australia Keith Newman, Synergy, Australia Armand du Randt, Genesis Energy, NZ Matthew Sands, CleanCo Queensland, Australia