

13:30 to 14:00 Film Forming Substances and Air

G. Joy, Retired Australia

In-leakage - The IAPWS Updates
B. Dooley, Structural Integrity, UK,
H. Henderson, AGL, Australia and

AHUG 2018

Australasian HRSG Users Group Conference and Workshops



13 - 15 November 2018 - Brisbane

Program

Program					
Day 1 – Tuesday, 13th November		14:00 to 14:30	Contamination Ingress Pathways or CCGT Plants – Cycle Chemistry		
8:00	Registration		Contamination Risks and How to Manage		
8:45 to 9:00	Opening Remarks B. Dooley Structural Integrity, UK and R. Anderson Competitive		D. Addison, Thermal Chemistry, New Zealand		
	Power Resources, USA	14:30 to 15:00	Plant Update and Floor Discussion		
9:00 to 9:30	HP Main Stop Valve Cracking A. Lashin, Contact Energy, New Zealand and A. Zunker, PEI, New Zealand	15:00 to 15:30	Afternoon coffee/tea within exhibits		
		15:30 to 16:00	Recent Reheater Tube Failures S. Gomez, BBE, Spain, R. Anderson, Competitive Power Resources, USA and B. Dooley, Structural Integrity, UK		
9:30 to 9:40	General Open Floor Discussion and Questions				
9:40 to 10:10	Morning coffee/tea within exhibits	16:00 to 16:30	Achieving Optimal Performance of Desuperheaters and Attemperators T.B.A		
10:10 to 10:40	HRSG Steam Drum: Inspection and Assessment C. Jones and C. Thomas, Quest Integrity, Australia and New Zealand				
		16:30 to 17:00	General Open Floor Discussion and Questions		
10:40 to 11:10	Swanbank - Return to Service after Three Years Storage and New Flexible Operation J. Blake and M. Sands, Stanwell Corporation, Queensland, Australia	17:00	Day 1 Concludes Networking, Social Gathering and Drinks within Exhibits - Brisbane Evening		
11:10 to 12:00	General Open Floor Discussion and Questions				
12:00 to 13:30	Working Lunch within Exhibits				



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Program continued...

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Day 2 – Wednesday, 14th November			
8:00 to 8:15 8:15 to 10:00	Exhibitor Overview Presentations HRSG Workshop Optimum Operation of Steam Turbine Bypass Systems Chaired by R. Anderson, Competitive Power Resources, USA With Contributions from Fisher Flow Controls, USA and IMI CCI, USA, Nihon KOSO Co., Japan		International Experiences International Experience on HRSG Cycle Chemistry Control and FAC B. Dooley, Structural Integrity, UK International Experience on HRSG Thermal Assessments R. Anderson, Competitive Power Resources, USA General Open Floor Discussion
10:00 to 10:30	Morning coffee/tea within exhibits		and Questions
10:30 to 11:00	Inspection of HRSG after Four Years Service M. Magnowski, APA, Queensland, Australia	17:00 Day 3 – The	Day 2 Concludes ursday, 15th November
11:00 to 11:30	What is High Pressure Pipe Flexibility Analysis and Why is it needed as part of a more Targeted Inspection Regime for Improved HRSG/Combined Cycle Asset Management S. Lloyd, ALS, Australia	8:00 to 8:10 8:10 to 10:00	Review of Day Two, General Open Floor Discussion and Questions HRSG Workshop Corrosion Under Insulation - The Mechanism, Susceptible Insulation
	A Conversation, HRSG and Steam Turbine J. Roberts, Jacobs, Australia		Materials and the Latest Detection Tools – CUI is Difficult to Find because of the Insulation that Masks the Problem until it is Too Late D. Franke, C. Perrie, L. Caldwell
12:00 to 13:30	Working Lunch within exhibits		and A. Abolis, ALS, Australia
13:30 to 14:00	HP Boiler Drum Replacement S. Gupta, Tallawarra, Australia	10:00 to 10:30	Morning coffee/tea within exhibits
14:00 to 14:30	Update on Corrosion Fatigue in Economiser Tubes and Outage Findings at Te Rapa R. Meijer, Contact Energy, New Zealand.	10:30 to 11:00 11:00 to 11:30	Cockburn Power Station Update K. Newman, Synergy, Australia Interesting Advanced Ultrasonic Projects - Validation
14:30 to 15:00	General Open Floor Discussion and Questions Update on Corrosion.	11.20 + 2 12.00	C. Jones and C. Thomas, Quest Integrity, Australia and New Zealand
15:00 to 15:30	Afternoon coffee/tea within exhibits	11.50 to 12:00	General Open Floor Discussion and Questions

14:00

12:00 to 14:00 Working Lunch within exhibits

Day 3 Concludes