

HRSG User's Group Conference & Expo
February 12-14, 2018
Hilton Americas-Houston



Monday, February 12, 2018	
8:00-8:30 am	Hot & hearty Breakfast for Workshop attendees
8:30-5:00 pm	Pre-Conference Workshop: Back to Basics in Combined-cycle O & M Additional fee is required to attend this workshop.
8:30-5:00 pm	Pre-Conference Workshop: The Future of HRSG O & M, Design, Commissioning, and New Projects Additional fee is required to attend this workshop.
5:00-7:00 pm	Our Signature Welcome Reception (Expo Hall)
Tuesday, February 13, 2018	
7:15-8:00 am	Hot & hearty Breakfast (Expo Hall)
8:00-9:00 am	Open Discussion on the topic of: Heat-transfer components
9:00-10:00 am	Formal Presentation and Q&A: Drone Inspections of HRSGs. By Brandon Schulz, United Dynamics
10:00-10:30 am	Break (Expo Hall)
10:30-11:30 am	Case Study and Q&A: HRSG User's Experience with Film-Forming Amines. By Keith Pearson, Chemistry Reliability Services, LLC
11:30-12:00 pm	Open Discussion on the topic of: Supplementary Firing
Noon-1:00 pm	Lunch (Expo Hall)
1:00-2:00 pm	Formal Presentation and Q&A: Best Practices for HRSG Tube Sampling, Testing, and Evaluating Results. By Bob Bartholomew, Sheppard T. Powell Associates LLC
2:00-3:00 pm	Open Discussion on the topic of: Piping Systems
3:00-3:30 pm	Break (Expo Hall)
3:30-4:30 pm	Case Study and Q&A: SCR Catalyst- Regeneration or Replacement. By Bill Gretta, Concord Management Services, Inc
4:30-5:00 pm	Open Discussion on the topic of: Valves
5:00-6:30 pm	Welcome Networking Reception (Expo Hall)
Wednesday, February 14, 2018	
7:15-8:00 am	Hot & hearty Breakfast (Expo Hall)
8:00-9:00 am	Open Discussion on the topic of: Water treatment
9:00- 10:00 am	Formal Presentation and Q&A: Superheater Problems and Fixes. By Dave Buzza, AEP
10:00-10:30 am	Break (Expo Hall)
10:30-11:30 am	Formal Presentation and Q&A: CFD Study of HRSG Flow. By Rob Mudry & Matt Gentry, Airflow Sciences
11:30-12:00 pm	Open Discussion on the topic of: Design & Construction Phase
Noon-1:00 pm	Lunch (Expo Hall)
1:00-2:00 pm	Case Study and Q&A: Integration of Combined-cycle Power Into a Community Showcase: Holland Energy Project. By Carrie Shuler, HDR Inc.
2:00-2:30 pm	Open Discussion on the topic of: Instrumentation & Controls
2:30-3:00 pm	Break (Expo Hall)
3:00-4:00 pm	Open Discussion on the topic of: Structural components
4:00 pm	Conference concludes.