CONFERENCE

EXHIBITION

June 26 - 30, 2016

June 28 - 29, 2016

Charlotte Convention Center Charlotte, North Carolina, USA

2016 CONFERENCE AGENDA

(Last Updated: June 23, 2016)

Wednesday, June 22, 2016	
Time	Activity
8:00 am – 5:00 pm	Performance Test Code Week: PTC 52 Concentrated Solar Power Plants Committee
	Hilton Center City Charlotte, 222 E 3rd St, Walker A/B - OPEN

Thursday, June 23, 2016	
Time	Activity
8:00 am – 5:00 pm	Performance Test Code Week: PTC 52 Concentrated Solar Power Plants Committee
	Hilton Center City Charlotte, 222 E 3rd St, Gywnn - OPEN

Friday, June 24, 2016	
Time	Activity
8:00 am – Noon	Performance Test Code Week: PTC 52 Concentrated Solar Power Plants Committee
	Hilton Center City Charlotte, 222 E 3rd St, Gywnn - OPEN

Saturday, June 25, 2016	
Time	Activity
8:00 am - 5:00 pm	Engineering Sciences Segment Committee Meeting
	Hilton Center City Charlotte, 222 E 3rd St, Johnson - OPEN
8:30 am – 6:00 pm	Energy Conversion & Storage Segment Leadership Team Meeting
	Hilton Center City Charlotte, 222 E 3rd St, Gywnn - OPEN

Sunday, June 26, 2016	
Time	Activity
8:00 am - 5:00 pm	Seminar: Thermal-Hydraulic Methods, Experimentation and Benchmarking, Room: North
	Carolina; Hilton Center City Charlotte, 222 E 3rd St
	Jovica Riznic, Canadian Nuclear Safety Commission
	Shripad Revankar, Purdue University
	Guanghui Su, Xi'an Jiaotong University
	Yasuteru Shibamoto, Japan Atomic Energy Agency
	Nikolay Ivanov Kolev, Siemens AG
	Guoqiang Wang, Westinghouse Electric Company
8:00 am – 4:30 pm	Seminar: Application of Nuclear Codes & Standards, Room: South Carolina; Hilton Center
	City Charlotte, 222 E 3rd St.

Masaki Morishita, Japan Atomic Energy Agency Ron Lippy, True North Consulting Rick Grantom, C. R. Grantom P.E. & Assoc. LLC Doug Brown, Sargent & Lundy, LLC Tim Adams, Stevenson and Associates, a Jensen Hughes Company Ralph Hill, Hill Engineering Solutions LLC Clay Smith, Fluor John Bendo, ASME Chris Sanna, ASME Ronald Bellamy, Camfil Paul Lang, ASME Charles Withers, The National Board of Boiler and Pressure Vessel Inspectors Steve McCcraken, EPRI 9:00 am – 5:00 pm Seminar: CFD (Computational Fluid Dynamics), Room: Mecklenburg Hall; Hilton Center City Charlotte, 222 E 3rd St. Organizers: Yassin Hassan, Texas A&M University & Kazuyuki Takase, Nagaoka University of Technology Yassin Hassan, Texas A&M University Richard Schultz, ISU, TAMU Elia Merzari, Argonne National Laboratory Shiro Takahashi, Hitachi Heavy Industry Co. Ltd. Chiaki Kino, Institute of Advanced Energy Noon – 5:00 pm Performance Test Code Week: TWDP Turbine Water Damage Prevention Committee Hilton Center City Charlotte, 222 E 3rd St. volkshop: From Engineer to Manager: A Roadmap for a Successful Transition; Room: Gwynn; Hilton Center City Charlotte, 222 E 3rd St. John T. Bozewicz, Division Head, Naval Surface Warfare Center 3:00 pm – 5:00 pm ASME Power Division Executive Committee Hilton Center City Charlotte, 222 E 3rd St, Morehead Room - By Invitation Only		
Rick Grantom, C. R. Grantom P.E. & Assoc. LLC Doug Brown, Sargent & Lundy, LLC Tim Adams, Stevenson and Associates, a Jensen Hughes Company Ralph Hill, Hill Engineering Solutions LLC Clay Smith, Fluor John Bendo, ASME Chris Sanna, ASME Ronald Bellamy, Camfil Paul Lang, ASME Charles Withers, The National Board of Boiler and Pressure Vessel Inspectors Steve MccCraken, EPRI Seminar: CFD (Computational Fluid Dynamics), Room: Mecklenburg Hall; Hilton Center City Charlotte, 222 E 3rd St. Organizers: Yassin Hassan, Texas A&M University & Kazuyuki Takase, Nagaoka University of Technology Yassin Hassan, Texas A&M University Richard Schultz, ISU, TAMU Elia Merzari, Argonne National Laboratory Shiro Takahashi, Hitachi Heavy Industry Co. Ltd. Chiaki Kino, Institute of Advanced Energy Noon – 5:00 pm Performance Test Code Week: TWDP Turbine Water Damage Prevention Committee Hilton Center City Charlotte, 222 E 3rd St, Graham - OPEN Workshop: From Engineer to Manager: A Roadmap for a Successful Transition; Room: Gwynn; Hilton Center City Charlotte, 222 E 3rd St. John T. Bozewicz, Division Head, Naval Surface Warfare Center 3:00 pm – 5:00 pm ASME Power Division Executive Committee		Masaki Morishita, Japan Atomic Energy Agency
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 Chiaki Kino, Institute of Advanced Energy Noon – 5:00 pm Performance Test Code Week: TWDP Turbine Water Damage Prevention Committee Hilton Center City Charlotte, 222 E 3rd St, Graham - OPEN 1:00 pm–5:00 pm Workshop: From Engineer to Manager: A Roadmap for a Successful Transition; Room: Gwynn; Hilton Center City Charlotte, 222 E 3rd St. John T. Bozewicz, Division Head, Naval Surface Warfare Center 3:00 pm – 5:00 pm 		Elia Merzari, Argonne National Laboratory
Noon – 5:00 pm Performance Test Code Week: TWDP Turbine Water Damage Prevention Committee Hilton Center City Charlotte, 222 E 3rd St, Graham - OPEN Workshop: From Engineer to Manager: A Roadmap for a Successful Transition; Room: Gwynn; Hilton Center City Charlotte, 222 E 3rd St. John T. Bozewicz, Division Head, Naval Surface Warfare Center 3:00 pm – 5:00 pm ASME Power Division Executive Committee		Shiro Takahashi, Hitachi Heavy Industry Co. Ltd.
Hilton Center City Charlotte, 222 E 3rd St, Graham - OPEN 1:00 pm-5:00 pm Workshop: From Engineer to Manager: A Roadmap for a Successful Transition; Room: Gwynn; Hilton Center City Charlotte, 222 E 3rd St. John T. Bozewicz, Division Head, Naval Surface Warfare Center 3:00 pm - 5:00 pm ASME Power Division Executive Committee		Chiaki Kino, Institute of Advanced Energy
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3:00 pm – 5:00 pm ASME Power Division Executive Committee		
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Hilton Center City Charlotte, 222 E 3rd St, Morehead Room - By Invitation Only	3:00 pm – 5:00 pm	
		Hilton Center City Charlotte, 222 E 3rd St, Morehead Room - By Invitation Only

	Monday, June 27, 2016	
Time	Activity	
7:00 am – 6:30 pm	Registration	
8:00 am – noon	Siemens Technical Tour (FULL) OR	
	Westinghouse WEC Carolina Energy Solutions, LLC (CES) Technical Tour	
8:00 am – 8:45 am	Author Breakfast	
8:00 am – 11:45 am	Committee on Board Operations/Committee on Board Strategic Initiatives (Nuclear Codes & Standards) Hilton Center City Charlotte, 222 E 3rd St, Piedmont Ballroom - North Carolina Hall, Third Floor, Closed Meeting	
8:00 am – 5:00 pm	Performance Test Code Week: Reliability, Availability, and Maintainability (RAM) of Power	
	Plants Committee	
	Hilton Center City Charlotte, 222 E 3rd St, Walker A/B - OPEN	
9:00 am – 10:45 am	Power & Energy Technical Sessions	
9:00 am - noon	Seminar: Waterhammer Analysis, Room: 204, Charlotte Convention Center	
	Asif Arastu, Technical Consultant, Unisont Engineering, Inc.	
9:00 am – 1:00 pm	Seminar: Development and Maintenance of a Formal Plant Performance Monitoring and	

	Improvement Program, Room 205, Charlotte Convention Center
	Jack Little, President of ILD, Inc. and Mike Morgan, Principal Engineer, ILD.
9:00 am – 5:00 pm	Performance Test Code Week: PTC 19.1 Test Uncertainty Committee
	Hilton Center City Charlotte, 222 E 3rd St, Waring - OPEN
9:00 am – 5:00 pm	Performance Test Code Week: PTC 19.3 Temperature Measurement Committee
	Hilton Center City Charlotte, 222 E 3rd St, Johnson - OPEN
	10:45 am – 11:15 am
	Refreshment and Networking Break
11:15 am – 1:00 pm	Special Session: Cybersecurity I; Room 208A
	Massoud Amin, Director of the Technological Leadership Institute (TLI) and Professor of
	Electrical & Computer Engineering (ECE), University of Minnesota
	Michael Assante, SANS lead for Industrial Control System (ICS) and Supervisory Control
	and Data Acquisition (SCADA) security and co-founder of NexDefense
	Cynthia Larose, Chair of Mintz Levin's Privacy & Security Practice and a Certified (2022)
	Information Privacy Professional (CIPP)
12:00 pm – 2:00 pm	ASME Power Division Executive Committee and Committee Chairs Meeting – Closed; Room
	203B, Charlotte Convention Center
Noon – 1:30 pm	Joint Board on Pressure Technology Codes and Standards/Board on Nuclear Codes &
	Standards Luncheon Lithar Courter City Charlette 222 5 2nd St. Diadocout Ballycour. Courte Courting Hall. Third
	Hilton Center City Charlotte, 222 E 3rd St, Piedmont Ballroom – South Carolina Hall, Third
1.00 pm 4.00 pm	Floor, Closed Event
1:00 pm – 4:00 pm	Seminar: Piping Stress Analysis for Dynamic Events and Fluid-Structure Interaction, Room 204, Charlotte Convention Center
	Hong Ming Lee, Unisont Engineering, Inc.
	1:00 pm — 2:00 pm
	Lunch
	Crown Ballroom
2:00 pm – 3:45 pm	Special Session: Cybersecurity II; Room 208A
	Massoud Amin, Director of the Technological Leadership Institute (TLI) and Professor of
	Electrical & Computer Engineering (ECE), University of Minnesota
	Michael Assante, SANS lead for Industrial Control System (ICS) and Supervisory Control
	and Data Acquisition (SCADA) security and co-founder of NexDefense
	Cynthia Larose, Chair of Mintz Levin's Privacy & Security Practice and a Certified
	Information Privacy Professional (CIPP)
2:00 pm – 3:45 pm	Power & Energy Technical Sessions
2:00 pm – 4:30 pm	Joint Board on Pressure Technology Codes and Standards/Board on Nuclear Codes &
	Standards
	Hilton Center City Charlotte, 222 E 3rd St, Piedmont Ballroom – Piedmont Ballroom-
	Mecklenburg Hall, Third Floor, Open Meeting
2:30 pm – 4:00 pm	Future MEMiniTalks; Room 208B
	Program Moderator:
	Eduardo Jose Barrientos, Ph.D., Senior Technology Systems Engineer, GM Global
	Propulsion Systems – Torino
	Presenters:
	Dan Comperchio, P.E., Senior Engineer, Willdan Energy Solutions
	Marta C. Hatzell, Ph.D., Assistant Professor, Georgia Institute of Technology
	Jeffrey Gibson, Ph.D., Combustion Heat Transfer Designer, Siemens Energy
	Jovica R. Riznic, Ph.D., FASME, Technical Specialist, CNSC
	3:45 pm − 4:15 pm
	Refreshment and Networking Break
4:15 pm – 6:00 pm	Welcome & Conference-Wide Keynote

	Moderator: David Walsh, ASME
	K. Keith Roe, President, ASME 2016-2017
	Dr. Kikuo Kishimoto, Professor of the Dept of Transdisciplinary Science & Engineering,
	Dean of School of Environment & Society, Dean of Graduate School of Engineering,
	Tokyo Institute of Tech. and 94th President of JSME
	Wang Delin, Secretary General CNS
	Frank L. Michell, Manager, Applications Engineering & Balance of Plant, American
	Electric Power (AEP) & Chair, P&E Exec. Advisory Committee
	John Elnitsky, Senior Vice President of Nuclear Engineering, Duke Energy
	Andrew J. Lammas, Vice President of Gas Power Technology, GE Power
	Chris Tye, President, Power, Fluor Corporation
5:30 pm – 7:00 pm	Reception-Board on Pressure Technology Codes and Standards/Board on Nuclear Codes &
	Standards
	Hilton Center City Charlotte, 222 E 3rd St., Piedmont Ballroom – South Carolina Hall, Third
	Floor, Closed Event



6:30 pm – 8:30 pm Reception at NASCAR Hall of Fame



Tuesday, June 28, 2016	
Time	Activity
7:00 am – 5:30 pm	Registration
7:00 am – 7:45 am	Author Breakfast
8:00 am – 9:30 am	 Energy Sustainability Conference Plenary Session Patrick Phelan, Program Manager for Emerging Technologies - Building Technologies Office, Energy Efficiency and Renewable Energy, US Department of Energy
8:00 am – 9:30 am	 Catherine McKalip-Thompson, Manager of Sustainability, Bechtel Global Infrastructure Fuel Cell Conference Plenary Session Kyle Grew, PhD, Research Scientist, U.S. Army Research Laboratory
8:00 am – 9:30 am	 Gas Turbine Forum Plenary Session Mike Aller, Executive Director & CEO, Energy Florida / Consortium for Advanced Production and Engineering of Gas Turbines and Rotating Machinery (CAPE) John Intile, General Manager, Power Generation Technology, GE Power Joseph Fadok, Director of Component and Design Tool Technologies, Siemens Power and Gas
8:00 am – 9:30 am	 Power Conference Plenary Session Dr. Marco Castaldi, Associate Professor, Chemical Engineering Department, The City College CCNY) of City University of New York (CUNY) John Clark, Senior Mechanical Engineer, HDR Tony Licata, Partner, Licata Energy & Environmental Consultants, Inc. Robert E. Sommerlad, Principal at Robert E. Sommerlad, P.E Tim Sharobem, Research Associate, Earth Engineering Center, City College of New York Demetra Tsiamis, Associate Director of the Earth Engineering Center at the City College of New York Michael Van Brunt, PE, Director of Sustainability, Covanta
8:00 am – noon	Board on Nuclear Codes and Standards Hilton Center City Charlotte, 222 E 3rd St., Piedmont Ballroom- North Carolina Hall, Third

	Floor, Open Meeting
8:00 am – noon	Performance Test Code Week: PTC 53 Mechanical and Thermal Energy Storage Systems
	Committee
	Hilton Center City Charlotte, 222 E 3rd St, Ardwell - OPEN
8:00 am – 3:00 pm	Board on Pressure Technology Codes and Standards
	Hilton Center City Charlotte, 222 E 3rd St., Piedmont Ballroom- South Carolina Hall, Third
	Floor, Open Meeting
9:00 am – 5:00 pm	Performance Test Code Week: PTC 19.1 Test Uncertainty Committee
	Hilton Center City Charlotte, 222 E 3rd St, Waring - OPEN
9:00 am – 5:00 pm	Performance Test Code Week: PTC 19.6 Electrical Power Measurement Committee
	Hilton Center City Charlotte, 222 E 3rd St, Johnson - OPEN
	9:30 am – 10:15 am
	Refreshment Networking Break & EXHIBITS OPEN – EXPO HALL C
9:30 am – 7:30 pm	EXHIBITS OPEN
10:15 am – Noon	Energy Storage Forum & Fuel Cell Conference Joint Keynote Panel Session
	Moderator: Robert Bailie, Dresser-Rand, a Siemens business
	Peiwen Li, Professor University of Arizona
	Christopher Rahn, Professor Pennsylvania State University
	Bob Schulte, Principal, Schulte Associates LLC
	Richard Wirz, UCLA
10:15 am – Noon	Power & Energy Technical Sessions
Noon – 1:30 pm	A
1100H 2100 pill	Lunch – EXPO HALL C
Noon – 1:30 pm	Special Event: Women in Engineering Networking Lunch; Room 207A
1.50 p	Lea Boche, Heat Rate Improvement Program, Electric Power Research Institute
	Lisa Davies, PE, Mechanical Discipline Supervisor – Fluor Nuclear Power Division, Fluor
	Enterprises, Inc.
1:00 pm – 6:00 pm	Performance Test Code Week: TES Thermal Energy Storage Safety Committee
2.00 pm 0.00 pm	Hilton Center City Charlotte, 222 E 3rd St, Ardwell - OPEN
1:15 pm – 1:45 pm	Special Exhibitor Presentation: Lectrodryer (Exhibitor Stage; EXPO HALL C)
1.15 pm 1.45 pm	Hydrogen Cooled Generator Auxiliary Upgrades
1:30 pm – 3:15 pm	Power & Energy Technical Sessions
1:30 pm – 3:15 pm	ASME Power Division Technical Committee Meetings (Open to all attendees)
1.30 pm - 3.13 pm	
	Fuels & Combustion Technology, Room 204 Reven Systems Revenue 2028
	Power Systems, Room 203B Heat Systems Page 2014
	Heat Exchangers, Room 201A
	Plant Operations, Room 211A
	Reliability, Availability & Maintainability, Room 203A
	Renewables and Advanced Energy Systems, Room 201B
	 Turbines, Generators, & Auxiliaries, Room 208B
	Steam Generators, Room 202A
2:00 pm – 2:30 pm	Special Exhibitor Presentation: Bentley Systems (Exhibitor Stage; EXPO HALL C)
	Importance of Structural & Pipe Stress Integration for Earthquake Design on Power Plants
	plus our Hot Clash Detection for Safe Operation
2:45 pm – 3:15 pm	Special Exhibitor Presentation: Allied Technical Resources (Exhibitor Stage; EXPO HALL C
<u> </u>	Working Smarter and Safer- Generator Alignments Under Two Hours
	3:15 pm – 4:00 pm
	Refreshment Networking Break in the Exhibit Hall
3:30 pm – 4:00 pm	Special Exhibitor Presentation: Applied Flow Technology (Exhibitor Stage; EXPO HALL C)

	Fluid System Modeling Select Topics: 1) Sonic Choking and Gas/Steam Relief Systems, 2) Waterhammer and Resulting Pipe Forces, 3) Pump Sizing and Selection
4:00 pm – 5:45 pm	Power & Energy Technical Presentations
5:00 pm – 5:30 pm	Special Exhibitor Presentation: Thielsch Engineering (Exhibitor Stage; EXPO HALL C)
	Asset Management Solutions for High Energy Piping Integrity and Boiler Reliability
	Programs
5:00 pm – 7:00 pm	Performance Test Code Week: RAP Standard Committee on Power Plant Reliability,
	Availability and Performance Committee
	Hilton Center City Charlotte, 222 E 3rd St, Walker - OPEN







7:30 pm – 10:00 pm	Energy Sustainability Conference & Fuel Cell Conference Awards Gala – Westin Hotel,
	Providence Ballroom

	Wednesday, June 29, 2016
Time	Activity
7:00 am – 5:30 pm	Registration
7:00 am – 7:45 am	Author Breakfast
7:00 am – 8:00 am	ICOPE and Power Division Meeting – Room 105; by Invitation Only
8:00 am - 9:30 am	Energy Sustainability Conference Plenary Session
	Raghubir Gupta, Vice President of the Energy Technology Division, RTI
	Klaus Lackner, Director, Center for Negative Carbon Emissions, School of Sustainable
	Engineering and the Built Environment, Arizona State University
8:00 am - 9:30 am	Fuel Cell Conference Plenary Session
	Thomas Fuller, Professor, Georgia Institute of Technology
8:00 am - 9:30 am	Power Conference Plenary Session
	John Ustica, Generator Plant Manager, Siemens Charlotte Energy Hub
	Amy Culbreth, Steam Turbine Order Execution Manager, Siemens Charlotte Energy Hub
8:00 am - 3:00 pm	Performance Test Code Week: PTC 19.6 Electrical Power Measurement Committee
	Hilton Center City Charlotte, 222 E 3rd St, Waring - OPEN
8:00 am – 4:00 pm	Performance Test Code Week: PTC 22 Gas Turbines Committee
	Hilton Center City Charlotte, 222 E 3rd St, Johnson - OPEN
9:00 am – 5:00 pm	Performance Test Code Week: PTC 6.2 Steam Turbines in Combined Cycles Committee
	Hilton Center City Charlotte, 222 E 3rd St, Walker A/B - OPEN
9:00 am – 5:00 pm	Performance Test Code Week: PTC 19.5 Flow Measurement Committee
	Hilton Center City Charlotte, 222 E 3rd St, Gwynn - OPEN
	9:30 am – 10:15 am
	Refreshment Networking Break in the Exhibit Hall
9:30 am – 4:00 pm	EXHIBITS OPEN
10:15 am – noon	Power & Energy Technical Sessions
Noon – 1:30 pm	Lunch – EXPO HALL C
Noon – 1:30 pm	ASME Power Division Administrative Committee Meetings - Open to all attendees; All
	meetings in Room 207B & C
	Honors & Awards – Reserved Table, Lunch

7:30 pm – 10:30 pm	Power Division Awards Gala - Old Mecklenburg Brewery
	Solar Energy Division Executive Committee Meeting, Room 210A
7:00 pm – 8:00 pm	ASME Solar Energy Division Committee Meetings
	Advanced Energy Systems Division Executive Committee, Room 210B
6:50 pm – 7:50 pm	ASME Advanced Energy Systems Division Committee Meetings
	Solar Energy Division Wind Energy Committee; Room 205
	Solar Energy Division Photovoltaics Committee; Room 204
	Solar Energy Division Solar Thermal Power Committee; Room 202B
	Solar Energy Division Solar Chemistry & Bio Conversion Committee; Room 202A
	201B
	Solar Energy Division Heating and Cooling Applications and Analysis Committee; Room
	Solar Energy Division Conservation and Solar Buildings Committee; Room 201A
6:00 pm – 7:00 pm	ASME Solar Energy Division Committee Meetings
	 Advanced Energy Systems Division Electrochemical Energy Conversion and Storage; Room 209B
	 Advanced Energy Systems Division Renewable Energy and Energy Efficiency; Room 209A
	Advanced Energy Systems Division Systems Analysis; Room 206A Advanced Energy Systems Division Renewable Energy and Energy Efficiency Rooms
5:50 pm – 6:50 pm	ASME Advanced Energy Systems Division Committee Meetings
4:00 pm – 5:45 pm	Power & Energy Technical Sessions
4.00	Refreshment Networking Break in the Exhibit Hall
	3:15 pm – 4:00 pm
1:30 pm – 3:15 pm	Power & Energy Technical Sessions
	Student Competition – Reserved Table, Lunch
	Program Coordination- Reserved Table, Lunch
	Public Affairs & Education – Reserved Table, Lunch
	International Relations – Reserved Table, Lunch

Thursday June 30, 2016				
Time	Activity			
7:00 am – 5:00 pm	Registration			
7:00 am – 7:45 am	Author Breakfast			
8:00 am – 9:45 am	Energy Sustainability Conference Plenary Session			
	Peiwen Li, Professor University of Arizona			
	Wojciech Lipinski, Professor Australian National University			
	Alan (Al) W. Weimer, University of Colorado			
8:00 am – 9:45 am	Power Conference Plenary Session			
	Qiurong Chen, Senior Product Manager, GE Power			
	Weizhong Feng, General Manager of Shanghai Waigaoqiao No. 3 (WGQ3) Power			
	Generation Co., LTD., General Manager of Shanghai Shenergy Energy Technology Co., LTD.			
	Jeffrey Phillips, Ph.D., Senior Program Manager, Electric Power Research Institute (EPRI)			
	Michael Wechsung, MS, Head of R&D Coordination, Technology and Front End Development, Siemens.			
8:00 am – Noon	Pioneer Motor Bearing Technical Tour			
8:00 am – 4:00 pm	Performance Test Code Week: Performance Test Code (PTC) Standards Committee Hilton Center City Charlotte, 222 E 3rd St, Gwynn - OPEN			

9:00 am – 10:00 am OR	Duke Energy Renewable Energy Command Center Technical Tour	
11:00 am – Noon	**Participants will WALK to/from this tour	
	9:45 am – 10:15 am	<u>}}}</u>
	Refreshment Break	
10:15 am – Noon	Power & Energy Technical Sessions	
Noon – 1:00 pm	Lunch – Richardson Ballroom AB	
Noon – 1:30 pm	ASME Power Division Meetings	
	2017 Conference Program Coordination Meeting, Room 207A	
1:00 pm – 2:45 pm	Power & Energy Technical Sessions	
	2:45 pm – 3:15 pm	<u> </u>
	Refreshment Break	$\bigcup_{\mathcal{D}}$
3:15 pm – 5:00 pm	Power & Energy Technical Sessions	
	Power & Energy 2016 Close	
	See You Next Year!	
	June 25 – 30, 2017	
	Charlotte, North Carolina	
	go.asme.org/powerenergy	
	Calls for Papers Opening Soon!	

SCHEDULE SUBJECT TO CHANGE