

ASME Power Division



Executive Committee

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Visit Us on the Web

[http://divisions.asme.org/
power/](http://divisions.asme.org/power/)

Publication Schedule:

- Author Paper Review Complete and/or Acceptance Notification
March 7, 2013.
- Submission of Copyright Form
April 22, 2013
- Submission of Final Paper
April 25, 2013

Conference Highlights:

- 13 Technical Tracks
- Over 200 peer reviewed technical papers
- Pre-Conference Workshops
- Technical Committee Meetings
- Technical Tours
- Vendor Fair
- Networking Opportunities

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POWERING THE FUTURE, A BALANCING ACT “IN HARMONY WITH THE ENVIRONMENT”



This years [ASME Power Conference](#) is shaping up to be bigger and better than previous events.

The ASME Power Division would like to invite you to Boston, Massachusetts for the best technical conference in power generation which will be held at [The Westin Boston Waterfront Hotel](#). Please

mark you calendars for July 29-August 1, 2013 and take the opportunity to participate in workshops, attend a wide variety of sessions, meet the exhibitors, and network with power industry professionals. We also invite you to participate in the ASME Power Division technical committee meetings and network with power professionals that have a common technical interest. These activities are designed to provide training and learning forums, access to knowledge about emerging technologies, and solutions to industry problems.

ASME POWER DIVISION EXECUTIVE COMMITTEE—JAMES WIETERS VICE CHAIR

The Power Division represents over 8,000 members and is the second largest ASME Technical Division. The EXCOM welcomes your input on how better to support our current and future membership. Planning and executing a large yearly conference will always be a major focus for this group, which results in a one week per year event. Significant support from Technical Committees, Authors, Volunteer Peer Reviewers, and ASME Staff go into the planning, program development, and execution of this Conference. Membership inquiries rate Division priorities such as education, industry guidance, and peer review.

In addition, developing new engineers and encouraging society involvement remain major goals. The aging work force, gray beards retirement, and the mobile work force produces significant opportunities for the early career engineer. The Division Training Workshop comments repeat the industry needs for system fundamental classes on design basis, system functions, and problem resolution. Advanced courses highlight complex case studies with multiple influences utilizing both analytical and practical application problem solving. Computational advances has driven us to an analytical modeling society, but we find most power issues are resolved applying operating experience and discipline thought processes.



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2012-2013

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PANEL SESSIONS

Panel Sessions are always very popular at ASME Power as they bring together a group of industry experts with first hand knowledge and experience in the issues affecting our industry today. While each Panel Session focuses around a theme there are no rules as to which way the discussion will lead. So do not hesitate to pose difficult questions to the Panelists and be prepared for lively discussion.

This year we are pleased to announce we have five panel sessions covering different topics which are as follows:

- Generator Trends
- Energy Water Nexus
- Combined Cycle Upgrade
- Best Practices in Knowledge Transfer
- Current Industry Trends in Combined Cycle Turbine/Generator Applications

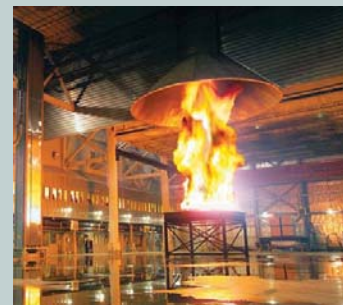
TECHNICAL TOUR

Take an unforgettable trip to the \$125 million, state-of-the-art [FM Global Research Campus](#), the world's largest center for property loss prevention research. At these one-of-a-kind facilities, located on 1,600-acres in the Rhode Island countryside, see



firsthand how science becomes solutions as you witness small-scale and warehouse-size fires, a dust explosion and one of the only places on earth where a hurricane can be replicated inside a building. Plus, learn ways to help your organization better protect its facilities from property risk and related business disruption.

To offer a good tour experience the tour size will be limited so when



registration opens please signup early!

ATTENTION STUDENTS!

Are you looking for a challenge? Maybe a way to be recognized by industry professionals, and rewarded for your hard work? The ASME Power Division is pleased to announce that starting with the ASME 2014 Power Conference they will be sponsoring a Student Paper Competition. In this competition awards will be given for the best Student Paper in each Technical Track. More information regarding this Student Competition will be available in the 2014 Call for Papers.