



POWER 2022

Power Conference
Responsible. Reliable. Power for All.

July 2022

Location TBA

CALL FOR PAPERS

The Power Conference, hosted by ASME's Power Division, is a unique event that brings together power generation professionals working in industry, research, and academia to discuss current power industry issues, applications, and emerging technologies. During the conference, power professionals can network with colleagues, discuss diverse experiences and hear about lessons learned in existing generation facilities. Additionally, they can get training

for existing technologies, as well as exposure to new and emerging technologies through technical sessions, panels, technical committees, and other discussion opportunities led by vendors, suppliers and industry experts.

If you are interested in being part of shaping the future of power industry, this is the event for you!

WHY SUBMIT

This conference is for anyone who wants to stay technically current and on top of the power generation industry trends and developments. To help us shape our conference, we encourage authors to submit abstracts for technical publication, presentation only, posters, and the student competition that address the Power theme and topics.

The conference features keynote and plenary presentations, and panels where International subject matter experts present their views and expertise on current topics of importance to the global POWER Community.

TOPICS AVAILABLE INCLUDE:

- Fuels, Combustion & Material Handling
- Combustion Turbine Combined Cycles
- Boilers & Heat Recovery Steam Generators
- Advanced Tools for Cyber-physical systems and Digital Twins
- Risk Management, Cyber Security and Safety
- Plant Construction, Supply Chain Management & Economics
- Renewable Energy Systems
- Power Plant Heat Exchangers & Cooling Technologies
- Nuclear Forum
- Steam Turbines, Generators and Auxiliaries
- Plant performance and Operation
- Robotics and Drones
- Experimental and Computational Fluid Dynamics and Thermal Hydraulics and Data Analytics
- Water Management, Beneficial Reuse, and Environmental Issues
- Student Competition

For more information: event.asme.org/POWER

For technical publication submissions, authors should submit a 400 to 650-word text-only abstract by **November 15, 2021** on the Power website.

