

Electric Power Transformation

Policies and Technologies for Clean, Reliable, and Cost-effective Energy

2021
MEGA
Symposium

October 19-20, 2021 • Indianapolis, IN



CALL FOR PRESENTATIONS

Deadline: August 13, 2021

The MEGA Symposium returns in 2021 with a focus on the transition of the electric power industry to cleaner and climate resilient electric power that can remain cost-effective and reliable. Electric power energy issues abound as the nation and the industry address climate change, air quality, waste and water policy and technology issues related to energy production and delivery. With a 20-year history, this conference has adapted as the industry's demands and key interests have changed, switching its focus from advancements in emissions control technologies towards environmental and energy policy, renewable energy sources, and transformative projects.

As the U.S., Canada, and the global community adjust to a renewed focus from the Biden administration on climate change, air quality, waste and water policy, the electric power industry will face many challenges. Coupled with these policy changes are the related technology issues and adapting new and modified methods for energy production and delivery.

The 14th MEGA Symposium will provide technical information, solutions, and insights into President Biden's policy trends and the latest methods for managing compliance with climate, air quality, solid waste, and discharge water quality requirements for fossil-fired power plants, while implementing new technologies and environmental controls.

This conference content will be of value to attendees from power company managers, engineers, and plant operators in the US and abroad; environmental researchers, managers, and engineers; control equipment, chemical, measurements, and technology suppliers; consulting engineers; early career industry professionals; and government agency managers and staff. In 2020, the Symposium was sponsored by the U.S. Department of Energy, and leading organizations that include the Edison Electric Institute, Geosyntec Consultants, Golder, and Consumers Energy.

Proposal Details

Submit your work and be a presenter at this timely conference! The conference committee is seeking presentations that address the myriad of issues that the industry is currently facing, including:

- Greenhouse Gas Emissions Controls and Management
- Energy Technology Issues
- Air Pollution Controls and Issues for Coal- and Gas-Fired Generation
- Effluent and Byproduct Management
- Clean Water Issues
- Permitting, Siting and Decommissioning
- Renewables, Storage and Electrification

Submission and Review Details

Proposals for presentations on the above listed and other pertinent topics should be submitted to the conference steering committee by August 13, 2021. Each proposal should be 150 or fewer words in length and be sent via email to MEGA@awma.org.

All submittals will be reviewed by the conference steering committee for inclusion in the conference program.

Final presentations will be 25 minutes, inclusive of the presentation and a short question-and-answer period and final notification to presenters will be provided on or before August 16, 2021.