

POWER PANEL DISCUSSIONS CALENDAR 2026



APC Media's Power Panel Discussions offer a unique opportunity to position your company as an industry thought leader.

Gain direct access to a highly engaged audience, enhance your brand visibility, and demonstrate leadership on pressing industry issues.



JAN

Monitoring, Diagnostics & Reliability:

What's Next for Monitoring, Diagnostics, and Analytics in Power Transformers?

How Are Advances in Monitoring and Analytics Transforming Power Transformer Reliability?

MAY

Reliability Engineered Design (RED):

The Power of RED: Designing Reliable Transformers for a Resilient Grid

Is Reliability by Design the Key to Extending Transformer Lifespan?

JUN

Transformer Oils & Fluids:

How Are Innovations in Transformer Fluids Powering a Greener Grid?

Optimizing Transformer Life Through Advanced Oils and Fluids.

SEP

Bushings Technology and Monitoring:

Can Advanced Bushings Redefine Transformer Reliability?

What role does data analytics play in bushing condition assessment?



MAR

Grid Automation:

The Connected Grid: Automation, Cybersecurity, and Intelligent Asset Management

Digital Power Systems: Integrating Automation, Security, and Monitoring

APR

Storage & Microgrids:

Storage and Microgrids: The Cornerstones of the Decentralized Energy Future

What's Next for Distributed Energy Systems: Storage, AI, and Autonomy?

AUG

Digital Grid – Cybersecurity:

Defending the Grid Edge: Cybersecurity in a DERMS-Driven World

What Does Cyber Resilience Mean for Critical Energy Systems?

EMPOWER YOUR BRAND,
INFLUENCE THE INDUSTRY!



ADDITIONAL POWER PANEL TOPICS 2026



In addition to our regular topics, we offer a range of additional themes that may better align with your company's focus and expertise. Each discussion can be tailored to your strategic goals — giving your experts the opportunity to lead conversations that truly matter. These sessions can position your brand as a thought leader and engage your target audience directly.



**TRANSFORMER
TECHNOLOGY**

Cooling:

Modern Cooling Solutions for High-Performance Power Transformers.

Are New Cooling Technologies the Key to More Reliable Transformers?

DGA:

Dissolved Gas Analysis: The Cornerstone of Transformer Diagnostics

Modern Approaches to Dissolved Gas Analysis and Fault Detection

Digital Twin:

Digital Twins for Predictive Reliability and Asset Performance.

Electrical Steel:

Electrical Steel Quality and Its Impact on Lifetime Reliability.

Beyond the Core: How Electrical Steel Determines Performance and Longevity.

Insulation Systems:

Modern Insulation Technologies for Next-Generation Power Transformers.

Can Advanced Insulation Systems Extend the Lifetime of Power Transformers?

OLTCs

Engineering Smarter OLTCs for the Grid of Tomorrow.

Are On-Load Tap Changers Ready for the Next Generation of Smart Transformers?

Switchgear

Advancements in Switchgear Component Design: How Far Can We Go?

Enhancing Reliability in Modern Switchgear.

Thermal Monitoring:

How Can Continuous Thermal Monitoring Transform Substation Asset Management?

How Infrared Technology Enhances Grid Visibility and Asset Health Management?

Transformer Cores:

Smart Cores for a Smarter Grid: Innovations in Transformer Design.



AI for Grid Operations:

How Can AI Enhance Reliability, Flexibility, and Predictive Maintenance?

Can Artificial Intelligence Revolutionize the Way We Operate the Grid?

Cables:

Innovating the Grid: How Cable Systems Power the Energy Transition.

The Future of Cable Systems: Technology, Reliability, and Performance

DERMS:

How Can DERMS Improve Visibility and Control at the Grid Edge?

Can DERMS Unlock the Full Value of Storage and Microgrids?

Digital Substation:

Can Digital Substations Deliver the Reliability and Flexibility the Grid Demands?

Beyond the Breaker: Unlocking the Power of Digital Substations.

Grid Modernization:

Grid Modernization and Flexibility: Enabling the Next Era of Power Systems

The Role of Advanced Controls and Analytics in Modern Grid Operation

Reliable Energy for Data Centers:

Balancing Reliability and Sustainability in Data Center Power Supply

Can the Grid Keep Up with the Data Center Boom?

READY TO LEAD THE CONVERSATION? CONTACT US AT INFO@APC.MEDIA