

Call For Speakers

Present your expertise to the leaders advancing energy infrastructure, electrification, and mobility innovation.



Energy & Mobility 2026

Shape the Future of Energy and Mobility

Share your expertise with an interdisciplinary audience working at the intersection of power systems, infrastructure, electrification, and advanced mobility technologies. Present ideas that influence how next-generation energy and transportation systems are designed, deployed, and integrated.

Be Heard Across Sectors

Present to a diverse community of engineers, technology leaders, policymakers, researchers, and industry innovators from utilities, aerospace, transportation, government, and academia. Your insights will reach professionals responsible for developing and implementing real-world solutions.

Influence Real-World Systems

Highlight practical approaches and emerging technologies that support resilient microgrids, decentralized energy infrastructure, electrified transportation, and sustainable propulsion systems. Contribute to discussions shaping how modern energy systems support future mobility.

Elevate Your Profile

Accepted speakers gain visibility among industry leaders and peers while contributing to the conference proceedings. Select presentations may also have opportunities for expanded publication through affiliated professional organizations and technical journals

Who Should Submit

We welcome proposals from leaders and experts who are advancing:

1. Energy systems and electrical grid technologies
2. Systems engineering, security, and value chain innovation
3. High-voltage electrification and mobility powertrains
4. Microgrids, resilience, and decentralized infrastructure
5. Power generation, Fusion, fuels, hydrogen systems,
6. Mobility, autonomy, and aerospace integration
7. Resilience strategies and power protective measures
8. Policy, regulation, and market transformation analysis

Session Types

- Keynotes – Thought leadership from pioneering industry and research figures
- Technical Presentations – Deep technical talks with practical insights
- Panel Discussions – Collaborative dialogs on emerging issues
- Workshops – Hands-on, topic-focused learning sessions

Audience You'll Speak To

- Utilities and grid operators
- Aerospace, NASA, vehicle OEMs, and propulsion innovators
- Government agencies and regulatory experts
- Researchers, system engineers, and academic leaders
- Strategy planners, supply chain architects, and technology investors

**Next
Step**

**Submit Your Presentation
Abstract Or Panel Proposal:**
www.energyandmobility.org

Submission Deadline:

Submit your proposal abstract by
June 15, 2026. Finalize by August 9.