



FOUNDED IN 1972

As an independent, nonprofit energy research and development organization for the benefit of the public.



MISSION

Advancing safe, reliable, affordable, and clean energy for society through global collaboration, science and technology innovation, and applied research.



GLOBAL COLLABORATION

Bringing together scientists, engineers, government, and experts from academia and industry to shape and drive innovative global R&D.



INNOVATIVE R&D AND APPLICATION

Raising the state-of-the-art in energy research, policy analysis, equity, safety, sustainability, and application services for more than 50 years.



EXPERT RESOURCES

Providing access to more than 1,000 experienced research professionals, three specialized labs, and EPRI|U professional growth and development courses to support and assist you.

CORE RESEARCH



Offering collaborative research, technology transfer, customized solutions, and application services to improve and address current public, government, and utility needs in:

- Nuclear Power
- Power Generation
- Transmission and Distribution Infrastructure
- Integrated Grid and Energy Systems
- Electrification and Sustainable Energy Strategy

STRATEGIC LEADERSHIP



Driving thought leadership, facilitating early-stage/emerging R&D, and supporting technology scouting/incubation to inform strategic decision-making and accelerate energy innovation through:

- Strategic Insights/Global Innovation Hub
- End Use/Economy-wide Decarbonization
- Electric System Flexibility
- Clean Energy Technologies
- Electric System Reliability/Resilience
- Market Transformation/Policy/Regulatory Education

TECHNOLOGY INNOVATION



Driving thought leadership and exploring R&D advances to gain a deeper understanding of potential solutions to support an integrated and decarbonized energy network with:

- Advanced Power Generation
- Energy Storage
- Grid Modernization
- Efficient Electrification
- Incubatenergy
- Digitalization
- Indoor Agriculture