About EFR! Locations Corers Pensions: Bose of Directors On Laddre Garen and

## TOGETHER...SHAPING THE FUTURE OF ENERGY®

With a foundational mission to benefit society, EPRI delivers independent, objective thought leadership and industry expertise to help the energy sector identify issues, technology gaps, and broader needs that can be addressed through effective, collaborative research and development programs. Learn more here.

## Who We Are

Founded in Palo Alto, Calif., in 1972, EPRI is an independent non-profit energy research, development, and deployment organization, with three specialized labs. EPRI also maintains an employee presence in more than a dozen countries in Europe/Middle East/Africa, as well as Asia, and the Americas through its subsidiary EPRI International Inc. and its Ireland-based research arm, EPRI Europe DAC.

EPRI's trusted experts collaborate with more than 450 companies in 45 countries, driving innovation to ensure the public has clean, safe, reliable, affordable, and equitable access to electricity across the globe.

## Who We Work With

Rooted in science and rigor, EPRI collaborates with scientists, engineers, government, and experts from academia and industry to shape and drive technology advancement by pushing the frontier of innovation from concept, pilot, operation to end-of-life.

Our mission is accomplished by an extensive researcher network and a comprehensive advisory structure. Our portfolio of research programs is defined and guided by advisors from both industry and public stakeholders. More than 1,400 leaders and technical experts from the electricity sector, academia, and government help EPRI

develop and conduct its research, deliver results, and provide for technology transfer and the application of research findings. Learn more about our governance.

## **Our Membership**

The institute's work is funded by hundreds of organizations around the world, including the energy sector, academia, and government. Organizations who engage in EPRI research, development, and demonstration programs have unique opportunities to:

- · Identify and solve critical and emerging industry issues.
- · Stay at the forefront of technology innovation.
- · Gain access to a comprehensive, timely RD&D portfolio.
- Collaborate and network with industry peers through advisory councils and committees.
- Implement technology through the support of our researchers and technical advisors.
- Reduce future investment risks.
- Inform policies with injective, science-based findings and facts.

Through their advisory relation in EPRI, its research sectors and programs, EPRI members help inform the development of EPRI's arratal research portfolio, identify critical and emerging electricity industry issues, and support the application and technology transfer of EPRI's research and development.

EPRI is also the host of the World Energy Council's U.S. Member Committee. The committee brings together individuals, businesses, government, and collaborative organizations and institutions to accelerate the energy transformation and reliably meet critical net-zero climate goals. These goals will be achieved through unique collaborative events with the Council's global network to exchange value-oriented dialogue between energy and non-energy stakeholders, share best practices, and identify new collaborative opportunities. Learn more here.

Suppliers | Copyright Policy | Privacy Statement | Cookie Policy | Site Map | Terms Of Use | Help | Contact Us



EPRI 3420 Hillview Avenue, Palo Alto, California 94304 | 800-313-3774

© Electric Power Research Institute, Inc. 2001-2023. All Rights Reserved

TOGETHER...SHAPING THE FUTURE OF ENERGY®