



## DESCRIPTION OF AEIC COMMITTEES

An organization of over 554 member company experts

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The heart of the Association of Edison Illuminating Companies is its seven technical committees, along with four subcommittees associated with the AEIC Power Delivery Committee. Together, each group shares information, best practices, ideas, operating concepts, safety activities and programs and many other operations-focused issues of emphasis. These ideas are shared at regularly scheduled meetings, as well as in numerous contacts and discussions between formal meetings. The concept of AEIC's committees remains as it was in the earliest days of AEIC – **Making the Knowledge of One the Knowledge of All.**

### AEIC Power Generation Committee

Promotes technological, safety, and operating advances in the power generation field, including large scale distributed resources, by providing a forum for dialogue between suppliers and users to exchange industry needs, best practices or lessons learned, and technology developments. Members of the Power Generation Committee represent approximately 60% of the electricity generated in the United States.

*Committee members generally are Chief Executive Officers, Presidents, Executive Vice Presidents, Senior Vice Presidents, Vice Presidents, and Generation Executives.*

### AEIC Electric Power Apparatus Committee

Provides forums for communication among electric utilities and the manufacturers of major electric utility power apparatus. These interactions promote the availability of the highest quality and most economical products, consistent with electric utility needs. The committee also meets with those organizations responsible for research, technical specifications, standards, and safety.

*Committee members generally are Senior Vice Presidents, Vice Presidents, Directors, General Managers, and Managers.*

### **AEIC Cable Engineering Committee**

Provides technical specifications and guides relating to the quality, physical design, operating conditions and new developments of high voltage underground cable systems and accessories that are used for electric utility power delivery systems. In addition, the committee interfaces with major manufacturers of electrical cable to ensure the highest quality and economical use of underground cables and accessories. The committee publishes and distributes specifications and guides in the interest of promoting safe, economical and reliable power cable and accessories.

*Committee members generally are Managers, Supervisors, Engineers, and Specialists.*

### **AEIC Load Research & Analytics Committee**

Promotes proper load research and data analytics practices in the electric utility industry. To accomplish this objective, the committee develops and disseminates source material on the proper conduct of load research and data analytics and appropriate applications through a variety of means, including reports and manuals, workshops, white papers, seminars, and conferences.

*Committee members generally are Executive Directors, Directors, Managers, Supervisors, and Specialists.*

### **AEIC Meter & Service Committee**

Provides direction for the industry by studying new technology in the electrical metering field and reporting operating experience of electric metering equipment, systems and the introduction of service entrance conductors into customer facilities. The committee maintains representation on ANSI, EPRI, UL, and other industry committees to promote metering safety, standardization, and research.

*Committee members generally are Executive Directors, Directors, Managers, Supervisors, and Specialists.*

### **AEIC Customer Service Committee**

Identifies and explores key and emerging customer functions, shares insights and addresses the customers' changing expectations of their electric utility. Customer trends are impacting utilities today, and the Committee maintains a broad focus on all types of conventional and digital communications, as well as monitoring technical trends and developments in the electric energy industry.

*Committee members generally are Senior Vice Presidents, Vice Presidents, Managing Directors, Directors, Managers, and Chief Customer Officers.*

## **AEIC Power Delivery Committee**

Identifies and assesses technological, economic and operational issues that will impact the planning design, construction, maintenance, and management of electric utility power delivery systems. It provides a forum for exchanging ideas and exploring changes to improve the delivery of electric power from the generating station to the customer.

*Members generally are Presidents, Chief Operating Officers, Executive Vice Presidents, Senior Vice Presidents, Vice Presidents, Directors, General Managers, and Managers.*

**Reporting to the AEIC Power Delivery Committee are five subcommittees:**

### **AEIC Distributed Energy Resources Subcommittee**

Is focused on both the technical and operational challenges, best practices and solutions implemented that are related to the integration into the electrical grid of Distributed Energy Resources of all sizes, ranging from small residential, commercial/industrial, modest sized community installations and large utility scale resources.

*Subcommittee members generally are Vice Presidents, Managers, Directors, General Managers, and Group Leaders.*

### **AEIC Human Resources Subcommittee**

Exists to expand Human Resource competence and knowledge for AEIC members. The subcommittee focuses on human resource issues of power delivery organizations, including trends, legal updates, benchmarking and best practices, in order to advance the contribution of Human Resources in AEIC member organizations.

*Subcommittee members generally are Vice Presidents, Directors, Managers, and Labor Consultants.*

### **AEIC Project Management Subcommittee**

Provides a forum for electric utility focused professionals to collaborate on best practices related the project management discipline. The subcommittee openly shares successes and challenges related to use of project management tools, organizational challenges, training, estimating, team dynamics and management support in the utility industry.

*Subcommittee members generally are Managing Directors, Directors, Senior Project Managers, Executive Directors, and Project Administrators.*

### **AEIC Storm Team**

Provides a forum for power delivery professionals to exchange ideas and information on past severe storm restoration events and to develop a series of best practices in the areas of storm restoration and system hardening, including storm best practices, pre-storm checklists, storm restoration best practices and storm center practices.

*Subcommittee members generally are Senior Vice Presidents, Vice Presidents, Directors, Managers, Superintendents, Managing Supervisors, and Senior Emergency Planners.*

## AEIC Cost Optimization Subcommittee

Collaborates, shares and benchmarks cost-saving initiatives that are being considered by member companies with the goal of reducing cost in operations, maintenance, and capital, while maintaining safety, reliability and meeting customer expectations.

*Members generally are senior leaders, supervisors, managers, directors, and vice presidents.*

## AEIC Data Analytics Council

**Data Analytics Council** exists to expand data analytics capabilities within AEIC committees and member companies and to educate employees of AEIC member companies on how to optimize the benefits of data analytics in performing their daily work to enable more data-driven decision making.

*Members generally are Vice Presidents, directors, managers, supervisors, senior data analysts and representatives from AEIC's other committees.*