

AEIC LOAD RESEARCH EDUCATION SUBCOMMITTEE

Mission

The AEIC Load Research [Education Subcommittee](#) provides direction and support to the educational activities of the AEIC Load Research Committee.

Objectives

- Provide professional training classes that encourage excellence in load research.
- Provide professional programs/activities that promote continued growth for the load research analyst while allowing them to present and share their knowledge and experience.
- Provide oversight and coordination for the courses sponsored by the AEIC Load Research Committee.

EDUCATION SUBCOMMITTEE CHARTER

Provide support and oversight for the following AEIC sponsored curriculum:

- ***Fundamentals Course (professional training)***
- ***Intermediate Course (professional training)***
- ***Advanced Course (professional training)***
- ***AEIC Workshop (professional participatory)***
- ***Annual Conference (professional participatory)***

The Education Subcommittee will perform the following tasks:

1. Seek feedback from course sponsor/coordinator.
 - a. Attendance (number and list)
 - b. Course critiques
 - c. Next location
2. Obtain financial results of course from treasurer.
3. Assist in seeking replacement sponsors/coordinators.
4. Provide lists of attendees to Marketing Sub-Committee.
5. Provide the next year's schedule of courses at the June AEIC Load Research Committee meeting.

6. Prepare and provide annual schedule of courses with proposed out year.
7. Discuss and propose solutions to issues in courses.
8. Report to Executive Committee and full AEIC committee.

AEIC Load Research Committee

Mission

The Load Research Committee promotes responsible load research activities in the electric utility industry. To accomplish this mission, the Committee develops and disseminates source material on the conduct of load research and its appropriate applications through a variety of means such as reports, workshops, seminars and conferences.

Objectives

1. To promote improvements in the collection, analysis and application of load research data and associated information.
2. To educate the industry about load research.
3. To encourage the use of load research in utility management decision-making.

Scope

1. Identifies best practices, procedures and technologies.
2. Recommends guidelines for successful load research activities.
3. Supports seminars and conferences to provide training for load research personnel, and promotes new and effective research methods.
4. Sponsors workshops to explore in-depth load research topics of concern to the industry.
5. Communicates load research activities, technical information and applications to a wide range of industry problems through various media.
6. Provides a forum for the industry to discuss load research topics.
7. Encourages the active participation of member and non-member utilities in the work of the Committee to advance load research.