AEE PROGRAMS AND EVENTS

AEE seeks to serve professionals in the energy industry through its programs and events:

**AWARDS PROGRAMS:**
- ENERGY MANAGERS HALL OF FAME
- INTERNATIONAL AWARDS
- REGIONAL AWARDS
- CHAPTER AWARDS
- LEGENDS IN ENERGY
- CHAPTER RECOGNITION AWARDS
- STUDENT CHAPTER AWARDS

**CERTIFICATION PROGRAMS AND ACCREDITATIONS:**
AEE certification programs require the meeting of specific educational and/or experience criteria, as well as the passing of a written examination. Led by our flagship program, the ANSI-accredited Certified Energy Manager (CEM), our certification programs are designed to help professionals in the energy industry meet the increasing demand for specialization within today's businesses and industries.

AEE's CEM and CEA certification programs are accredited by the American National Standards Institute (ANSI) based on the International Standard ANSI/ISO/IEC 17024. ANSI Standard 17024 is well-recognized within the industry as the highest standard in personnel certification accreditation.

The Association of Energy Engineers CEM and CEA certification programs in Spain are accredited by **Entidad Nacional de Acreditación (ENAC)** based on the international standard UNE-IN/ISO/IEC 17024. ENAC is the agency appointed by the government to operate in Spain as the only National Accreditation Body, pursuant to Regulation (EU) No 765/2008 that regulates the functioning of **accreditation** in Europe.

**CHAPTERS:**
Chapters promote AEE’s goals and programs on the local level while establishing themselves in their various communities as the "go-to" organization for all energy related matters. Equally important, chapter members create a communication network across the U.S. and around the world of energy professionals sharing information, experience, and objectives. Activities and local chapter dues vary by chapters.

**CONFERENCES AND EXPOS:**
AEE shows are held three times a year. Each show features a conference led by the leading experts in the industry, as well as a multidimensional exposition.