Welcome to the

ASSOCIATION OF ENERGY ENGINEERS

Over 18,000 members in over 100 countries
and
more than 100 chapters around the world.

AEE’S MISSION STATEMENT

“The Association of Energy Engineers’ mission is to promote the scientific and educational interests of those engaged in the energy industry and to foster action for sustainable development.”
Since 1977, AEE and its members have taken a leading position in energy, defining the role of the energy professional and bringing about important changes in the industry. On the following pages, you will become acquainted with the broad spectrum of programs and activities AEE offers:

AEE Mission................................................. Page 1
AEE Fellows............................................... Page 5
Awards Programs....................................... Pages 16-17
Certification Programs......................... Pages 11-14
Chapters.................................................. Pages 6-8
Code of Ethics......................................... Page 21
Conferences & Expos.......................... Page 19
Continuing Education......................... Page 18
Corporate Members......................... Pages 3-5
Councils............................................... Page 9
Divisions............................................. Pages 9-10
Energy Managers Hall of Fame........ Page 15
Job Referrals......................................... Page 18
Publications......................................... Page 18
Scholarships......................................... Page 18
Website............................................... Page 20
CORPORATE MEMBERS

AEE's roster of corporate members is a veritable "Who's Who" from the commercial, industrial, institutional, governmental, energy services, and utility sectors.

A Corporate Member Showcase is displayed at each of the three shows AEE presents each year. In addition, AEE Corporate Members are recognized at a major plenary session of the World Energy Engineering Congress (WEEC), on the AEE website, and in AEE publications.

Life Corporate Members

AMEC
Ameren Corp.
Dallas/Fort Worth International Airport Board
Damodar Valley Corporation
Duke Energy
General Motors
Goodyear Tire and Rubber Company
IISWBM – Indian Institute of Social Welfare & Business Management
Johnson & Johnson
Johnson Controls, Inc.
Kuwait Institute for Scientific Research
Leidos

Merck & Co., Inc.
Online Energy Manager LLC
Pacific Controls Systems LLC
PSE&G - Public Service Electric & Gas Co.
Quality Attributes Software, Inc.
Rooms To Go
Seven-Utility Management Consultants, Ltd.
Southern California Edison
Southern Company
State of Missouri
Supermarket Environment Services Co.
Tennessee Valley Authority
Water Furnace International
Corporate Members

3M Energy Management
ABM
ACORE
AEP Energy
AEP Ohio
AKF Group LLC
Akron Energy Systems, LLC
Alliance to Save Energy
All Energy Solutions
American Hydrogen Association
American Municipal Power, Inc.
AMSCO Engineering, Inc.
ARAMARK
Architect of the Capitol
AT&T
BC Hydro
Banks II Quan Associates, Inc.
Bee
Benchmark Group, Inc.
BioFuels-Titan Heat Transfer
Boeing
Cadamus Group, Inc.
Cenergistic
ComEd, an Exelon Company
ConEdison Solutions
Continental Automated Buildings Association (CABA)
Continental Inspection Co. (BD)LTD
Corning Incorporated
Davis Consulting California
Delaware Technical Community College
Delta Controls
DNV GL
Dynamic Air Quality Solutions
Earthgenic Co., Ltd
Ecosave Inc
Ecova
Electrical & Mechanical Services Dept.
Emissions Consult LLC
Enbridge Gas Distribution
enerG Magazine
Energy Systems Group
EnergyCAP, Inc.
ENGIE Resources
Florida Power & Light
Fulcrum Group
GDS Associates, Inc.
General Mills
GHT Limited
Great Plains Industries
GSA/HOTD
Hartford Steam Boiler Inspection and Insurance
Honeywell, International
IBM Corporation
Ideal Technical Solutions
International District Energy Association
Jones Lang LaSalle
Kaiser Permanente National Facilities Services
Knoxville Utilities Board
Korean Foundation for Quality (KFQ)
Lyles Mechanical Co.
M.C. Dean, Inc.
M.E. Group, Inc.
McKinstry
Massachusetts Water Resources Authority (MWRA)
Melin Corporation
Midwest Illumination
Millipore Sigma
Munsters Corporation
NALMCO
National Weather Service
NECE - National Energy Consultants Egypt
NORESCO
Northern Energy Services
ONICON Incorporated
PNC Bank
Parsons
Penn Power Group, PPS, NES, WES
Prescriptive Data
R3 Retail Development
Redhorse Corporation
Refrigeration Service Engineers Society
Retrolux
Reynolds, Smith & Hills, Inc.
Rocky Mountain Institute
AEE recognizes AEE members who have made a significant contribution to the energy management and alternative energy industry with the Fellow Grade of Membership.
CHAPTERS

AEE's chapters promote its 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.

CHAPTERS IN USA

Alabama / Central Alabama Chapter
Alabama / Huntsville Chapter
Arizona / Phoenix Chapter
Arkansas / Arkansas Chapter
California / NorCal Chapter
California / San Diego Chapter
California / San Joaquin Valley Chapter
California / San Luis Obispo Chapter
California / Santa Clara Chapter
California / Southern California Chapter
Colorado / Rocky Mountain Chapter
Connecticut / ConnecticutChapter
Florida / Sunshine Chapter
Florida / Tampa Chapter
Georgia / Atlanta Chapter
Hawaii / Hawaii Chapter
Illinois / Central Illinois
Illinois / Chicago-Illiana Chapter
Iowa / Iowa Chapter
Kansas & Missouri / Kansas City Chapter
Maryland / Baltimore Chapter
Massachusetts / New England Chapter
Michigan / East Michigan Chapter
Michigan / West Michigan Chapter
Minnesota / Twin Cities Chapter
Minnesota / Voyager Chapter
Missouri / St. Louis Chapter
Nevada / Nevada Chapter
New Jersey / New Jersey Chapter
New Mexico / New Mexico Chapter

New York / Long Island Chapter
New York / New York Capital Region Chapter
New York / New York City Chapter
New York / Western New York Chapter
North Carolina / North Carolina Chapter
North Carolina / Piedmont Chapter
Ohio / Northern Ohio Chapter
Ohio / Ohio Capital City Chapter
Ohio / Southwest Ohio Chapter
Ohio / West Central Ohio Chapter
Oklahoma / Oklahoma Chapter
Oklahoma / Oklahoma Green Country Chapter
Oregon / Washington / Columbia River Chapter
Pennsylvania / Central Pennsylvania Chapter
Pennsylvania / Greater Philadelphia Chapter
Pennsylvania / Lehigh Valley Chapter
Pennsylvania / Western Pennsylvania Chapter
Tennessee / East Tennessee Chapter
Tennessee / Mid-South Chapter
Tennessee / Middle Tennessee Chapter
Texas / Austin/San Antonio Chapter
Texas / Lone Star Chapter
Texas / North Texas Chapter
Utah / Utah Chapter
Virginia / Danville Chapter
Virginia / Southeastern Virginia Chapter
Washington, D.C. / National Capital Chapter
Washington / Pacific Northwest Chapter
Wisconsin / Wisconsin Chapter
**CHAPTERS OUTSIDE THE USA**

Bangladesh / Bangladesh Chapter  
Brazil / Brazil Chapter  
Bulgaria / Plovdiv Chapter  
Canada / Alberta Chapter  
Canada / Canada East Chapter  
Canada / Hamilton Chapter  
Canada / Southern Ontario Chapter  
Canada / Southwestern Ontario Chapter  
Chile / Chile Chapter  
China / China Chapter  
Colombia / Colombia Chapter  
Cyprus / Cyprus Chapter  
Dominican Republic / Dominican Republic Chapter  
France / France Chapter  
Georgia / Georgia Chapter  
Georgia / Greece Chapter In Development  
Hong Kong / Hong Kong Chapter  
Hungary / Hungary Chapter  
India / Delhi-NCR Chapter  
India / IISWBM Chapter, Kolkata  
India / Western India Chapter  
Ireland / Ireland Chapter  
Jamaica / Jamaica Chapter  
Kazakhstan / Kazakhstan Chapter  
Kenya / Eastern Africa Chapter  
Kuwait / Kuwait Chapter  
Lebanon / Lebanon Chapter Pending Registration  
Malaysia / Malaysia Chapter  
Mexico / Nuevo León Chapter  
Palestine / Palestine Chapter  
Panama / Panama Chapter  
Romania / Cluj-Napoca Chapter  
Saudi Arabia / Saudi Chapter  
Singapore / Singapore Chapter  
Slovakia / Slovakia Chapter  
South Africa / Southern Africa Chapter  
Spain / Spain Chapter  
Tajikistan / Tajikistan Chapter  
Trinidad & Tobago / Trinidad & Tobago Chapter  
Tunisia / Tunisia Chapter  
Turkey / Turkey Chapter  
Ukraine / Central Ukraine Chapter  
United Arab Emirates / UAE Chapter Pending Registration  
United Kingdom / UKAEE  
Uruguay / Uruguay Chapter

---

**Benefits of Chapter Membership**

- AEE provides an annual appropriation to chapters based on meeting attendance of members of AEE, the parent organization.
- Awards programs are conducted annually to recognize the outstanding performance of members on local, regional and national/international levels.
- A Scholarship program is administered to assist students in chapter area.
- Chapters and individuals are recognized in the online Energy Insight newsletter.
- A Chapter Presidents Leadership Meeting is held during the WEEC, providing a forum and assistance to chapter officers throughout the world.
- Chapter Recognition Awards are presented each year at the Chapter Leadership Meeting for chapters’ outstanding accomplishments.
## STUDENT CHAPTERS

### U.S.

<table>
<thead>
<tr>
<th>State</th>
<th>City</th>
<th>University/Club</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>Harvest</td>
<td>University of Huntsville Student Chapter</td>
</tr>
<tr>
<td>Georgia</td>
<td>Marietta</td>
<td>Kennesaw State University Student Chapter</td>
</tr>
<tr>
<td>Missouri</td>
<td>Kansas City</td>
<td>Energy Engineers &amp; Sustainability Club (EESC) Student Chapter / Rockhurst University</td>
</tr>
<tr>
<td>Washington, DC</td>
<td>Washington, DC</td>
<td>George Washington University Student Chapter</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>Boston</td>
<td>New England Chapter/Northeastern University Student Chapter</td>
</tr>
<tr>
<td>Maryland</td>
<td>College Park</td>
<td>University of Maryland Student Chapter</td>
</tr>
<tr>
<td>New Mexico</td>
<td>Los Lunas</td>
<td>University of New Mexico Student Chapter</td>
</tr>
<tr>
<td>New York</td>
<td>New York</td>
<td>Cooper Union Student Chapter</td>
</tr>
<tr>
<td>Oregon</td>
<td>Klamath Falls</td>
<td>Oregon Institute of Technology Student Chapter</td>
</tr>
<tr>
<td></td>
<td>Bend</td>
<td>Oregon State University Cascades Student Chapter</td>
</tr>
<tr>
<td>Texas</td>
<td>Denton</td>
<td>North Texas Chapter/University of North Texas Student Chapter</td>
</tr>
<tr>
<td></td>
<td>Porter</td>
<td>Texas A&amp;M University-Kingsville Student Chapter</td>
</tr>
<tr>
<td></td>
<td>Dallas</td>
<td>Dallas County Community College District Student Chapter</td>
</tr>
<tr>
<td>Virginia</td>
<td>Reston</td>
<td>George Mason University Chapter Student Chapter</td>
</tr>
<tr>
<td>Wisconsin</td>
<td>Milwaukee</td>
<td>University of Wisconsin Student Chapter</td>
</tr>
<tr>
<td>Hungary</td>
<td>Budapest</td>
<td>Hungary Student Chapter</td>
</tr>
</tbody>
</table>

### INTERNATIONAL

<table>
<thead>
<tr>
<th>Country</th>
<th>City</th>
<th>University/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>Kolkata</td>
<td>Kolkata Student Chapter</td>
</tr>
<tr>
<td></td>
<td>Mumbai</td>
<td>Vellore Institute of Technology Student Chapter</td>
</tr>
<tr>
<td>Jordan</td>
<td>Amman</td>
<td>Al Balqaa Applied University Student Chapter</td>
</tr>
<tr>
<td></td>
<td>Amman</td>
<td>German Jordanian University Student Chapter</td>
</tr>
<tr>
<td></td>
<td>Irbid, Amman</td>
<td>Jordan University of Science and Technology Student Chapter</td>
</tr>
<tr>
<td></td>
<td>Amman</td>
<td>Jordan University Student Chapter</td>
</tr>
<tr>
<td></td>
<td>Amman</td>
<td>Princess Sumaya University of Technology Student Chapter</td>
</tr>
<tr>
<td>Lebanon</td>
<td>Beirut</td>
<td>Lebanese University Faculty of Engineering Branch II Student</td>
</tr>
<tr>
<td></td>
<td>Tripoli</td>
<td>University of Balamand Student Chapter</td>
</tr>
<tr>
<td></td>
<td>Hadath</td>
<td>University of Lebanese Faculty of Science, 3rd Branch Student Chapter</td>
</tr>
<tr>
<td>Pakistan</td>
<td>Karachi, Sindh</td>
<td>Dawood University of Engineering &amp; Technology Student Chapter</td>
</tr>
<tr>
<td></td>
<td>Peshawar</td>
<td>University of Engineering &amp; Technology, Peshawar Student Chapter</td>
</tr>
<tr>
<td>Palestine</td>
<td>Nablus</td>
<td>An-Najah Student Chapter</td>
</tr>
</tbody>
</table>
COUNCILS

Councils provide a forum for the exchange of information in specialized areas.

Energy Managers Professionals Council (EMPC)

The primary purpose of this council is to administer the "Energy Managers Hall of Fame," an award which gives recognition to an individual for his or her lifetime achievement in energy.

Council on Women in Energy & Environmental Leadership

The Council on Women in Energy & Environmental Leadership (CWEEL) was organized to develop a prominent voice for women in the industry. Its goals are to provide representation of women in industry-related policy issues, such as the National Energy Policy, addressing the high cost of energy, our present and future sources of energy, and the impact of energy on the environment; to secure a future in energy-related technical fields for women by supporting training, education, and mentoring of young girls and women; and to contribute to the advancement of women in leadership positions throughout the industry.

DIVISIONS

AEE divisions offer another opportunity to meet the growing needs of professionals in the specialized areas of business, industry, and government.

Alternative & Renewable Energy Development Institute (AREDI)

The division addresses state-of-the-art technological advances in solar, wind, biomass, and other green/renewable/alternative energy sources. Members will receive a subscription to the AREDI electronic newsletter, in addition to the roster of publications that all AEE members receive.

Cogeneration & Distributed Generation Institute (CI)

CI is comprised of professionals representing all segments of the cogeneration and distributed generation industry. Interest areas include independent power production, exempt wholesale generation, new technologies and applications, and regulatory, market and other power industry developments. Division members receive all AEE publications plus the Cogeneration & Distributed Generation Journal and Cogeneration and On-site Power Production magazine.

Energy Managers Society (EMS)

EMS recognizes those non-engineers and engineers whose participation in the energy management industry has earned them recognition.
**Energy Services Marketing Society (ESMS)**

ESMS, formerly known as the Demand-Side Management Society (DSMS), meets the growing needs of professionals in the energy services, demand-side management, and power marketing industry. ESMS members receive the online newsletter Energy Services Marketing News in addition to the roster of publications that AEE members receive.

**Environmental Engineers & Managers Institute (EEMI)**

This division focuses on issues such as indoor air quality, energy policy and the greenhouse effect, hazardous material, and water pollution. EEMI publishes the online newsletter Environmental News. The division also sponsors AEE’s environmental conferences and shows.

**Facility Managers Institute (FMI)**

The FMI division of AEE is dedicated to providing its members industry information, conference and seminar programs, reference books, and marketplace surveys to enhance their knowledge base and job effectiveness. As a member of FMI you will receive an online subscription of Facility Management News.
CERTIFICATION PROGRAMS

Professional certification by recognized organizations helps individuals meet the increasing demands for specialization within today’s businesses and industries.

AEE has certified more than 32,000 energy professionals, enabling them to receive special recognition for their expertise in a variety of specialized areas of the energy industry.

AEE’s certification programs are recognized by government agencies such as the U.S. Department of Energy and the U.S. Agency for International Development, as well as by corporations, utilities and energy service companies.

When you earn your certification credential, you are distinguishing yourself among colleagues in your field, and demonstrating high levels of experience, competence and specialized knowledge.

Benefits of Professional Certification

When an individual becomes certified in a designated field, his/her professional achievement is recognized in the eyes of colleagues, as well as prospective employers and clients.

Certification establishes a standard of professional competence which is recognized throughout the industry.

Certification fosters professional development through encouragement of long-term career goals.

Certification promotes quality through continuing education to assure a high level of competence in constantly changing fields.
All AEE certification programs require the meeting of specific educational and/or experience criteria, as well as the passing of a written examination.

Certified Energy Manager® (CEM®)
(Accredited by ANSI)
Since its inception in 1981, the CEM Program credential has become widely accepted and used as a measure of professional accomplishment within the energy management field. It has gained industry-wide use as the standard for qualifying energy professionals both in the U.S. and abroad. It is recognized by the U.S. Dept. of Energy, the Office of Federal Energy Management Programs (FEMP), and the U.S. Agency for International Development, as well as by numerous state energy offices, major utilities, corporations, and energy service companies. In 2012 the CEM Program was 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.

Certified Business Energy Professional (BEP)
*Certified Business Energy Professional in Training (BEPIT™)
This program awards special recognition to those business/marketing and energy professionals who have demonstrated a high level of competence and ethical fitness for business/marketing and energy management related disciplines, as well as laws governing and affecting energy professionals.

Certified Building Energy Simulation Analyst (BESA)
AEE's BESA certification is designed to recognize individuals with special expertise and experience in the area of utilizing building energy simulation software to assess a facility’s energy performance.

Certified Building Commissioning Firm (CBCF™)
AEE Certifications Recognized in New York City and by City of San Francisco Local Law 87 for New York City requires all buildings in New York City over 50,000 square feet to perform retro-commissioning of systems and to submit an energy efficiency report based on a building audit performed by a qualified energy auditor. Under Local Law 87, the Association of Energy Engineers’ Certified Building Commissioning Firm, Certified Building Commissioning Professional, and Existing Building Commissioning Professional certifications are approved retro-commissioning certifications, and the Certified Energy Manager and Certified Energy Auditor certifications are approved for energy auditing. The City of San Francisco’s Department of the Environment now recognizes a Certified Energy Manager, Existing Building Commissioning Professional, and Certified Building Commissioning Professional with at least two years’ experience as qualified to provide energy auditing services. Under the city’s Environment Code Chapter 20 Existing Commercial Buildings Energy Performance Ordinance, an energy audit is required every five years.

Certified Building Commissioning Professional® (CBCP®)
This program was developed with the dual purpose of recognizing the most highly qualified professionals in this rapidly expanding area within the industry, while raising overall professional standards in the building commissioning field.

Certified Demand-Side Manager (CDSM™)
AEE's Certified Demand-Side Manager (CDSM) program awards special recognition to those professionals who have demonstrated a high level of competence and ethical fitness for demand-side disciplines. This program is highly utilized by those working in the utility industry.

Certified Energy Auditor (CEA)
*Certified Energy Auditor in Training (CEAIT)
Rising energy costs and inefficiency in plants and buildings is continually driving the need for trained and experienced energy auditors. The CEA certification is one that identifies professionals as having the required knowledge and experience needed to succeed in the growing field of energy auditing.
**Certified Energy Procurement Professional® (CEP®)**

To help raise the level of those practicing power purchasing and those selling electricity and gas, AEE has established the Certified Energy Procurement Professional (CEP®) program. The objectives of the CEP® program are to raise professional standards, improve the practice and quality, and to identify and award those engaged in purchasing, selling, and marketing electricity and natural gas.

**Certified GeoExchange Designer® (CGD®)**

*Certified GeoExchange Designer in Training (CGIT)*

This program is designed to recognize professionals who have demonstrated high levels of experience, competence, proficiency, and ethical fitness in applying the principles and practices of geothermal heat pump design and related disciplines. The CGD® certification is granted by AEE and sponsored by the Geothermal Heat Pump Consortium® (GHPC).

**Certified Industrial Energy Professional (CIEP)**

To improve the practice of industrial and manufacturing energy efficiency by encouraging professionals to take part in a continuing education program, AEE created the Certified Industrial Energy Professional (CIEP) program. The CIEP is granted to those with acceptable knowledge of the principles and practices of industrial energy who have fulfilled the prescribed standards of performance and conduct and have completed the certification requirements.

**Certified Lighting Efficiency Professional (CLEP)**

*Certified Lighting Efficiency Professional-in-Training (CLEPIT™)*

The Certified Lighting Efficiency Professional (CLEP®) program was developed to identify specialists in the lighting industry. This program is recognized at meeting the certification requirement of the EPA Green Lights® Lighting Management Company Ally.

**Certified Measurement & Verification Professional® (CMVP®)**

*Certified Measurement & Verification Professional in Training (CMVPIT)*

This program was established by AEE in cooperation with the Efficiency Valuation Organization (EVO) with the dual purpose with the dual purpose of recognizing the most qualified professionals in this growing area of the energy industry, as well as raising professional standards within the measurement and verification field.

**Certified Power Quality Professional® (CPQ®)**

The purpose of the Certified Power Quality Professional (CPQ®) is to raise the professional standards of those engaged in power-quality consulting. This program has been developed to meet the growing needs of utilities and end users required to apply the latest in power-conditioning technologies.

**Certified Carbon Reduction Manager (CRM)**

AEE's Certified Carbon Reduction Manager (CRM) program is designed to provide recognition for professionals who have distinguished themselves as leaders in the growing field of carbon reduction. The designation CRM identifies individuals who have demonstrated high levels of technical expertise in energy management and environmental practices.

**Certified Sustainable Development Professional (CSDP)**

AEE's Certified Sustainable Development Professional (CSDP) program is designed to provide recognition for professionals who have distinguished themselves as leaders in the sustainable development field. The designation CSDP identifies individuals who have demonstrated high levels of technical expertise in energy management and environmental practices.
Certified Water Efficiency Professional (CWEP)
This certification program is intended to improve the practice of water efficiency and energy management, to identify persons with acceptable knowledge of the principles and practices and to award special recognition to those who have demonstrated a high level of competence and ethical fitness.

Distributed Generation Certified Professional® (DGCP®)
Formerly known as the Certified Cogeneration Professional (CCP®), this certification will grandfather all CCP® professionals. The program is designed to meet the growing needs of businesses to identify qualified indoor air quality practitioners who are equipped to solve problems created by “sick building,” as well as facility managers who are responsible for operating healthy buildings while maintaining comfort and reducing energy costs.

Certified Existing Building Commissioning Professional (EBCP)
AEE’s EBCP certification provides recognition for qualified professionals with expertise in the area of retrofitting existing buildings into more sustainable, efficient facilities while meeting existing building commissioning criteria.

Energy Efficiency Practitioner (EEP™)
The EEP program is designed to help educate and qualify new or recent entrants into the energy management field on best practices for improving energy efficiency. By obtaining the EEP Certification, candidates will gain industry and peer recognition by demonstrating their understanding of technical and operational energy management principles. The program serves as a fundamental building block for additional individual professional development such as obtaining the Certified Energy Manager (CEM) or Business Energy Professional (BEP) designation.

Certified Green Building Engineer™ (GBE™)
Our new Green Building Engineer program awards special recognition to those green building, design and construction engineering professionals who have demonstrated a high level of competence and ethical fitness for green building related disciplines, as well as laws governing and affecting green building professionals.

Certified Performance Contracting and Funding Professional (PCF)
This intent of this program is to improve the practice of performance contracting and energy project funding and financing and to identify and to award special recognition to those with acceptable knowledge of the principles and practices of performance contracting and energy project funding and financing.

Certified Residential Energy Auditor (REA)
Rising energy costs and inefficiencies in homes and residential structures are increasingly driving the need for qualified residential energy auditors. In response to this demand, AEE now offers the Residential Energy Auditor (REA) certification program, which recognizes professionals with energy auditing expertise and experience specific to assessing residential energy use.

Certified Renewable Energy Professional (REP)
The REP certification is designed to recognize the expertise and experience of professionals involved in the specification and application of renewable and alternative energy technologies, assessment of renewable energy projects, and development of achievable low-carbon and sustainability goals for organizations.

*BEPIT, CEAIT, CGDIT, CLEPIT, CMVPIT, EMIT
In Training Programs are designed for the many talented energy professionals who pass the exams but do not yet have the necessary credentials. If these individuals gain the necessary credentials within three years (six years for the EMIT) of receiving the “In Training” designation, documentation may be submitted to AEE and certification will be awarded without additional testing.
AEE ENERGY MANAGERS HALL OF FAME

The Energy Managers Hall of Fame recognizes individuals for their lifetime achievements in promoting both the practices and principles of energy management.

A display of members of the AEE Energy Managers Hall of Fame is proudly presented at each WEBC.

Those admitted to the Hall of Fame are inducted at the WEBC and presented with an award that signifies the individual’s outstanding accomplishments.
AEE AWARDS PROGRAMS

Through our Awards Programs, AEE shines the light on the important work being done in energy by individuals, organizations, agencies, institutions, and corporations.

By identifying those who exemplify the very best in their fields, energy professionals are honored and the industry is advanced.

This recognition takes place at the International and Regional levels.

*International Awards are presented at each year’s AEE Awards Banquet in conjunction with the World Energy Engineering Congress.*

*Regional Awards are presented annually the day prior to the opening of the World Energy Engineering Congress.*
International Awards are presented in these categories:

ENERGY ENGINEER OF THE YEAR
CORPORATE ENERGY MANAGEMENT
INSTITUTIONAL ENERGY MANAGEMENT
ENERGY PROFESSIONAL DEVELOPMENT
ENERGY MANAGER OF THE YEAR
ENERGY PROJECT OF THE YEAR: NATIONAL
ENERGY PROJECT OF THE YEAR: INTERNATIONAL
INNOVATIVE ENERGY PROJECT OF THE YEAR
ENERGY INNOVATOR OF THE YEAR
YOUNG ENERGY PROFESSIONAL OF THE YEAR

Regional Awards are presented in similar categories, plus an award presented for the best article written during the previous year for AEE’s technical journals.

In addition, awards may be designated in other categories:

DISTINGUISHED SERVICE AWARD
SPECIAL RECOGNITION AWARD
ENERGY EXECUTIVE OF THE YEAR
AEE LEADERSHIP IN FEDERAL ENERGY MANAGEMENT

Chapters may present Awards at the local level. This is left to each chapter’s discretion.
**SCHOLARSHIPS**

Scholarship assistance is provided through the Foundation of the Association of Energy Engineers, a nonprofit organization dedicated to furthering education in energy and management. To date the Foundation has raised more than $1,000,000* for deserving and outstanding students.

*Every dollar donated to the AEE Foundation goes to students. No administrative costs are charged.

**PUBLICATIONS**

AEE members receive two journals, *Energy Engineering* and *Strategic Planning for Energy & the Environment*. In addition, members of the Cogeneration & Competitive Power Institute receive the *Cogeneration & Distributed Generation Journal*.

*Energy Engineering*, published six times a year is an 80-page journal filled with both new and emerging technologies. *Strategic Planning for Energy & the Environment*, published quarterly, focuses on the industry’s nontechnical issues such as sustainability, energy supplies, pricing and project financing.

**CONTINUING EDUCATION**

AEE offers numerous continuing education programs across the country in which members receive a special discount. CEU/PDH Credits are granted to assist in the maintenance of certification through conference and seminar participation. In addition, members receive a 15% discount on energy books offered through AEE.

**JOB REFERRALS**

In order to take a more active role in providing members with increased job opportunities, AEE has established an online Job Center. Unemployed AEE members are excused from membership dues while between jobs.
CONFERENCES & 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.

AEE WORLD 2019 is the most important energy event of national and
international scope for end users and energy professionals in all areas of the energy field.

In 2019, AEE WORLD will be held in Washington, D.C., September 25-27.

In 2019, AEE East will be held in Boston March 20-21.

In 2019, the AEE West will be held in Santa Clara, CA, June 5-6.
On AEE’s website (www.aeecenter.org) a number of valuable resources can be found:

- AEE membership & its divisions
- Certification information, benefits and recognition
- Conferences & Expos
- Chapter listing with contact information
- Corporate Member listing
- Industry Survey & Salary information bringing members key data on industry trends, purchase details and salaries
- Conference program abstracts
- Calls for Papers
- Virtual Expo offering members complete exhibit information online
- Updates for membership address information
- Job postings
- AEE Foundation & scholarship information
- Book information and online ordering capability
ASSOCIATION OF ENERGY ENGINEERS

Code of Ethics

FOR
ENERGY ENGINEERS AND MANAGERS

The Energy Engineer/Manager, to uphold and advance the honor and dignity of the profession and in keeping with high standards of ethical conduct:

- Will be honest and impartial, and will serve with devotion employers, clients, colleagues, and the public;
- Will strive to increase the competence and prestige of the profession;
- Will use his or her knowledge and skill for the advancement of human welfare.

SECTION 1. The Energy Engineer/Manager will be guided in all professional relations by the highest standards of integrity, and will act in professional matters for each client or employer or colleague as a faithful agent or trustee.

SECTION 2. The Energy Engineer/Manager will have proper regard for the safety, health, and welfare of the public in the performance of professional duties.

SECTION 3. The Energy Engineer/Manager will avoid all conduct or practice likely to discredit and profession or deceive the public.

SECTION 4. The Energy Engineer/Manager will endeavor to extend public knowledge and appreciation of engineering and its achievements and to protect the profession from misrepresentation and misunderstanding.

SECTION 5. The Energy Engineer/Manager will express an opinion of an engineering subject only when founded on adequate knowledge and honest conviction.

SECTION 6. The Energy Engineer/Manager will not disclose confidential information concerning the business affairs or technical processes of any present or former client or colleague or employer without consent.

SECTION 7. The Energy Engineer/Manager will endeavor to avoid a conflict of interest with his employer or client or colleague, but when unavoidable, he or she shall fully disclose the circumstances to employer or client or colleague.

SECTION 8. The Energy Engineer/Manager will uphold the principle of appropriate and adequate compensation for those engaged in engineering work.

SECTION 9. The Energy Engineer/Manager will cooperate in extending the effectiveness of the profession by interchanging information and experience with other engineers and students, and will endeavor to provide opportunity for the professional development and advancement of engineers under his supervision.