What Distinguishes the Certified Energy Manager® (CEM®) Credential?

The Certified Energy Manager (CEM) Credential Recognized Around the World

Since 1981 the Association of Energy Engineers (AEE) has been the leading credentialing body for “Energy Managers”

- The CEM certification is the most widely recognized Energy Management certification around with world, with over 15,500 active CEMs.
- The CEM certification program is accredited under ANSI/ISO/IEC Standard 17024 for Personnel Certification Bodies
- The CEM examination is proctored by independent professionals in a secure environment to insure the integrity of the examination and to prevent copying and leakage of questions. Exam Candidates must present valid identification when taking the CEM exam.
- The CEM examination can be taken at 280 proctored remote testing centers
- The CEM examination is a fixed duration of 4 hours, regardless of if the exam is taken in a live classroom setting or at a proctored remote testing center.
- The CEM is a true certification with specific education and experience requirements, and tests candidates across a comprehensive Body of Knowledge.
- The CEM certification is not tied to any specific vendor training program
- The CEM training and examination is offered in multiple languages and SI units

Having the most respected and established credential is important in your career path. We invite you to invest your time & effort towards obtaining the best recognized Certification in the energy efficiency industry by taking part in the CEM program.
What is a CEM?

Certified Energy Manager® (CEM®)

The Certified Energy Manager is an individual who optimizes the energy performance of a facility, building or industrial plant. The CEM® is a systems integrator for electrical, mechanical, process and building infrastructure, analyzing the optimum solutions to reduce energy consumption in a cost effective approach. CEM’s are often team leaders and help to develop and implement their organizations’ energy management strategies. CEM’s have gained increased recognition within the energy industry and by companies looking to strengthen their competitive position by having a CEM on staff.

Certified Energy Managers are employed in various job categories such as:

- Energy Engineers
- Energy Managers
- Building Facility Managers
- Government Facility Managers
- Industrial Facility Managers
- Utility Account Managers
- Energy Service Performance Managers
- Energy Efficiency Consultants
- Project Engineer
- Resource Efficiency Managers (REMs)

For more information on the CEM Certified Energy Manager (or Energy Manager in Training EMIT – Pathway to the CEM) program, please see http://www.aeecenter.org/certification/cem