The International Institute for Energy Training (IIET) is the most-active provider of the CMVP training program worldwide, the most-recognized designation in measurement and verification (M&V) of energy savings. Currently more than 4,000 professionals are certified CMVP. The program is based on the International Performance Measurement and Verification Protocol® (IPMVP®), the most-widely cited M&V protocol internationally.

This three-day program is recognized, required and otherwise supported in numerous public and private entities. It is frequently listed as a key qualification in job announcements related to energy efficiency.

The CMVP designation is awarded by Association of Energy Engineers (AEE) in conjunction with the Efficiency Valuation Organization (EVO).

*CMVP is a registered trademark of AEE. IPMVP is a registered trademark of EVO.

Topics Covered
- Reasons for Measurement and Verification (M&V)
- Current M&V
- IPMVP
- Developing an M&V Plan
- Current Issues in M&V
- Emission Trading
- Baseline Adjustments
- Key Elements of Success: Theory & Examples of IPMVP Options
- Selecting Options: Which One is Best Suited for My Project?
- Adherence with IPMVP

Since 2009, IIET has offered the CMVP:
- in 7 languages
- in 22 countries
- through 60 training sessions
- to more than 1,400 participants!

Target Audience
- Building/industry owners who wish to (1) measure their projects’ energy savings or (2) partner with ESCOs to implement energy efficiency (EE) projects;
- Employees responsible for EE program evaluation and operation;
- Engineering/professional firms specialised in EE;
- ESCO employees required to prepare M&V plans;
- Utilities staff reviewing EE projects;
- Public-sector employees working on EE programs;

Logistics
Can be offered anywhere at a low base fee.

Contact us at info@iiet.com or +1 647 255-3107 to request a course in your city!
## Certified Measurement and Verification Professional® (CMVP®)

### Eligibility Criteria

<table>
<thead>
<tr>
<th>Education</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-year degree in science, engineering, architecture, business, law, finance, or related field</td>
<td>AND 3+ years of experience in energy or building or facility management, or measurement and verification</td>
</tr>
<tr>
<td>2-year technical degree, or four-year non-technical degree in a field not specified above</td>
<td>AND 5+ years of experience in energy or building or facility management, or measurement and verification</td>
</tr>
<tr>
<td>NONE AND 10+ years of experience in energy or building or facility management, or measurement and verification</td>
<td></td>
</tr>
</tbody>
</table>

Current status of Certified Energy Manager (CEM)

### Certified Measurement & Verification Professional in Training Option

If you don't yet meet the education or experience eligibility requirements for the CMVP, but successfully pass the exam, you will be awarded the Certified Measurement & Verification Professional in Training (CMVP-IT) title.

«The contents and lecture are excellent.»
(Seoul, November 2015)

«Excellent, wide vision about the theme and consolidate concepts!»
(Brazil, June 2015)

«Overall evaluation is #1. Keep up the good work!»
(Dubai, December 2015)