

Certified Measurement and Verification Professional (CMVP)



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.

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!

Partners



iiet.com

Certified Measurement and Verification Professional (CMVP)

Eligibility Criteria		
Education	+	Experience
4-year degree in science, engineering, architecture, business, law, finance, or related field	AND	3+ years of experience in energy or building or facility management, or measurement and verification
2-year technical degree, or four-year non-technical degree in a field not specified above	AND	5+ years of experience in energy or building or facility management, or measurement and verification
NONE	AND	10+ years of experience in energy or building or facility management, or measurement and verification
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)