



01.12.2019

IMPORTANT: International professional certification on the measurement and verification of the energy efficiency projects results

The Certified Measurement and Verification Professional (CMVP) is the most recognized designation in measurement and verification. The CMVP is awarded by Association of Energy Engineers (AEE) in cooperation with the International Institute for Energy Training (IIET).

Duration

This three-day program covers all the methods applied for measuring and verifying energy efficiency (EE) projects. It also includes the International Protocol for Performance Measurement and Verification (IPMVP®).

The program is concluded with an examination to verify the accumulated knowledge, following which the International Certification is granted.

Objectives

- Raising the professional standard of specialists involved in measurement and verification.
- Improvement of measurement and verification practices by encouraging specialists to participate in a continuous professional development training program.
- Identification of persons with acceptable knowledge regarding the principles and practices of measurement and verification by completing certification and meeting internationally recognized performance standards.
- Granting special recognition to those professionals who have demonstrated a high level of competence and ethical skills in measurement and verification.

The training will cover:

- > Reasons for M&V
- > Current M&V Projects
- > 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





Who should attend?

This in-depth training program is ideal for the following specialists:

- Building/industry owners who wish to measure their projects' energy savings
- Building/industry owners who wish to partner with ESCOs to implement energy efficiency (EE) projects
- Employees responsible for EE program evaluation and operation
- Engineering/professional firms specialized in energy efficiency

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

ATTENTION! A very good knowledge of English is required - both the teaching of the course and the examination will be in English.

Duration and location

The program will be organized during March 2020, in Bucharest Polytechnic Institute, provided the minimum number of applicants is 15 persons.

The cost of the course

The maximum estimated value - of the course is 2000 Euro.

The course will be organized with the support of ESCOROM - Association of Energy Services Companies of Romania. Interested specialists are asked to contact: carmen.pavel@escorom.ro, phone: 0723588070