

Professional Course 2024 – Energy Efficiency Performance Measurement and Verification Analyst (PMVATM)

TRAINING PROGRAMME OVERVIEW

CURRICULUM

- M&V (Measurement & Verification) Fundamentals and IPMVP (International Performance Measurement & Verification Protocol)

LEARNING OBJECTIVES

- Understand the fundamental principles of M&V for individual energy efficiency and water projects
- Understand relevant statistical concepts and how they apply to M&V
- Understand the IPMVP four Options and the essential elements/content of an M&V Plan
- Be able to provide professional advice to energy efficiency program developers, utilities, governments, financial institutions, and other parties interested in M&V.

PREREQUISITE

- Introduction to Statistics for M&V (Included. Short self-taught online course)

CERTIFICATION

- All participants will receive a certificate of attendance
- Participants interested in receiving the *Performance Measurement and Verification Analyst (PMVATM)* certification must take the certification exam

TARGET AUDIENCE

- Candidates who seeking qualifications in Verification of Energy Saving

DURATION AND FEE

- 3 days
- + on-line examination

HKAEE or support org member: HK\$12,000
 -Non-member: HK\$13,000
 -Pairing HK\$12,300 x 2
 -Early bird: HK\$12,500 before 9 Feb 24

PMVA APPROVAL CRITERIA

- Take the M&V fundamentals and IPMVP course and pass the exam with a mark 70% or higher.
 - The PMVA certification is valid for 36 months from the date of inception
- ### CERTIFICATION EXAM
- The exam consists of multiple-choice questions.
 - Before taking exam, candidates have access to a series of knowledge-based questions on various M&V topics

COURSE OUTLINE

- Introduction to M&V
- Key Concepts
- Short Examples
- M&V Planning
- Critical Issues
- Statistics for M&V
- Retrofit Isolation Details (Option A+B)
- Option C Details
- Option D Details
- Other M&V Applications
- Summary and Review of an M&V Plan

Venue: Hong Kong Scout Centre

Date: 4, 7 and 11 March 2024

Time: 09:00 – 17:00

Application deadline: 26 Feb 2024

Registration Link:

<https://forms.gle/MkA6KXjTTKrHKC3E6>

