

Introductory Course - Energy Efficiency Performance Measurement and Verification Analyst (PMVA)

Flyer for Introductory Webinar

Supporting Organizations:

Introductory Webinar - Energy Efficiency Performance Measurement and Verification Analyst (PMVA)

Details of the Course

Date	15 th July, 2022; Friday
Time	6:00pm
Duration	1 hour
Format	Zoom Meeting
Language	English

Survey for PMVA Course 2022:

Please help to conduct the survey as linked by the below QR code: <https://forms.gle/LtVSoXQmdsUcfu617>



For Registration to this Introductory Webinar:

<https://forms.gle/oaNtdJwALxAKyfkS6>



What is Measurement and Verification (M&V)?

The process of planning, measuring, collecting and analyzing data for the purpose of verifying and reporting energy savings within an individual facility resulting from the implementation of energy conservation measures (ECMs).

What is PMVA?

Performance Measurement and Verification Analyst (PMVA) professional certification establishes the primary standard for individuals applying performance, measurement, and verification concepts to energy efficiency projects.

Who needs PMVA?

PMVAs typically work in an Analyst role for ESCOs, public administration, utilities, financial institutions and are involved in the design and implementation of energy efficiency programs and the financing of energy efficiency projects. They have demonstrated M&V capabilities including good understanding of how to apply the IPMVP to determine savings. PMVAs could be building technologists, HVAC specialists, engineers, architects, economists, financial analysts, etc.

Efficiency Valuation Organization (EVO)

A non-profit organization whose products and services assist people in engineering and investing in energy efficiency projects. EVO owns and manages the International Performance Measurement and Verification Protocol (IPMVP®), the globally recognized reference for reliably measuring and verifying savings of energy efficiency projects.



Supporting Organizations:

