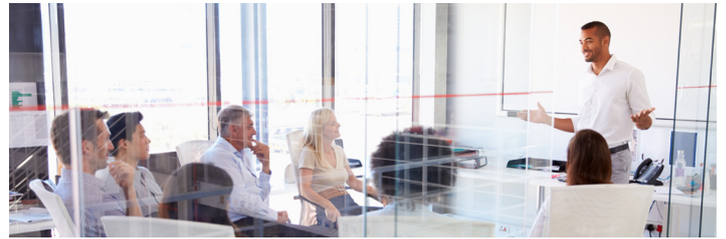


Case Study

Bespoke, in-house M&V training



Client



Project Brief

Bilfinger won an energy performance contracting project with a large European food manufacturing organisation. Within the project the end client specified the use of the International Performance Measurement and Verification Protocol (IPMVP) to measure and reconcile savings being delivered against the guaranteed and shared savings agreement.

As experts in the IPMVP, EEVS created a bespoke in-house M&V training course for energy engineers and project managers from Bilfinger, and their engineering consultancy Tebodin. The course improved their understanding of the IPMVP and showed them how to implement this within current and future projects. They were then able to demonstrate this increased knowledge back to their client.

Overview



EEVS' two-day M&V course was tailored with a specific focus on Energy Performance Contracts and also the types of data to which Bilfinger and Tebodin were likely to have access. Having undertaken

a review of their M&V documentation prior to creating the course content, EEVS reviewed the outcomes, highlighted areas for improvement and suggested the most appropriate approach for measurement of their project.

Benefits

- ✓ **Convenience**
Course held at client office at a time and date to suit their team.
- ✓ **Highly relevant course content**
Practical training session with tailored content to focus on live projects.
- ✓ **Certified element**
Participants received EVO Level 2 certificates for completing the introductory IPMVP workshop included in the course.

Comments:

Trainer



Tebodin and Bilfinger were able to gain a better understanding of the requirements for IPMVP from the point of view of the complexities they were likely to encounter with their project and end client. This led to a re-evaluation of the resources and planning that would be required to carry out M&V to the client's expectations, creating a more streamlined and successful project from the outset.

Hilary Wood CMVP, Lead Trainer, Hilary@eevs.co.uk

Client



When a client requested us to perform an Energy Performance Contracting (EPC) project according to IPMVP, we decided to look for an external advisor to help us develop our internal knowledge on the topic. We were referred to EEVS as a leading advisor for M&V practices and IPMVP training. The EEVS workshop was a very efficient way to develop the in-house IPMVP knowledge required to successfully manage the challenging M&V activities of an EPC. During project execution, we came back to EEVS for specific cases related to M&V statistical modelling methodologies.

Lorenzo Font, Energy Engineer at Tebodin

Contact us today to find out how we can help you