

TRAINING ON
International Performance
Measurement and Verification Protocol
IN BULGARIA
May-July 2011

Petar Kamburov

Project Coordinator, EnEffect Consult SpLtd.

Warsaw, 27 October, 2011

The Target Audience

- ***Energy Efficiency Experts:*** Mechanical/Electrical/Structural engineers; Energy Auditors; Energy Companies and Agencies; Architects and Developers; ESCO Companies; Supervisors; experts from state and municipal authorities, etc.
- ***Energy End Users:*** Industries; Commercial, Institutional, and Multifamily Buildings; Property Management Companies; experts from governmental and municipal Property Operation Departments, etc.

The Trainers

*Mr. Dimitar Baev,
M.Sc.Mechanical Engineer, Ph.D.
and*

*Mr. Hristo Enchev,
M.Sc., Mechanical Engineer;*

*Under the supervision of:
Mr. John Cowan,
Chair of the Board of EVO (Canada)*

The Training Schedule

- ***City of SOFIA.....*** 26-27 May 2011
(One day training for energy end users and one day training for energy managers)
- ***City of BOURGAS.....*** 9-10 June 2011
(Half day training for energy end users and half day training for energy managers)
- ***City of GABROVO.....*** 4-5 July 2011
(Half day training for energy end users and half day training for energy managers)

The Training Topics

- *Introduction in IPMVP*
- *Basic notions of IPMVP*
- *Examples and solutions*
- *General overview of IPMVP procedures*
- *Questions and answers*

The Attendance

TRAINING on IPMVP		Target	Invited	Trained
Sofia (1 day)	Energy Users	30	41	26
	Energy Experts	20	36	21
Burgas (1/2 day)	Energy Users	30	32	28
	Energy Experts	20	23	21
Gabrovo (1/2 day)	Energy Users	20	32	22
	Energy Experts	10	19	14

The Events: Sofia



The Events: Bourgas



The Events: Gabrovo



Lessons Learnt and Recommendations

- *The Technical Protocol to be approved and adopted as standardized methodology by the Government (Regulation)*
- *The schedule and the duration of the training on IPMVP to be extended*
- *More Practical Examples and Exercises to be included*



THANK YOU

FOR YOUR

KIND ATTENTION!

