





### **TRAINING ON**

# MUNICIPAL ENERGY MANAGEMENT (MEM), ENERGY MANAGEMENT INFORMATION SYSTEM (EMIS), MEASUREMENT, REPORTING AND VERIFICATION (MRV) IN THE BUILDING SECTOR

**Date:** 29-30 November 2021

Venue: Bridges Hotel Bishkek , 10, Kalyk Akiev Street

Organizers: United Nations Economic Commission for Europe (UNECE), State Committee

on Architecture and Construction of the Kyrgyz Republic, and United Nations

Development Programme (UNDP) in the Kyrgyz Republic

### **DESCRIPTION**

The training seminars are covering aspects related to the high-performance energy efficiency standards in buildings and is divided into six sessions, as follows:

- 1st session Energy audits procedure of buildings and multicriteria analysis
- 2<sup>nd</sup> session Energy Management Information System and examples of energy management system tools
- 3<sup>rd</sup> session Municipal energy management as a part of the national monitoring, reporting and verification system
- 4<sup>th</sup> session Institutional, organizational and legal aspects of energy management and monitoring, reporting and verification at the global and EU levels
- 5<sup>th</sup> session Energy Management (EM) and Monitoring, Reporting and Verification (MRV) in the buildings sector
- 6<sup>th</sup> session Economic evaluation and funding possibilities for energy efficiency measures in buildings

# **LEARNING OUTCOMES AND COMPETENCES**

By the end of this training seminar the participants will have gain knowledge and expertise on high-performance energy efficiency standards in buildings and will have the following competences:

- Understanding the Energy Management and Monitoring, Reporting and Verification in the buildings sector
- Competence to understand the institutional, organizational and legal aspects of energy management and monitoring, reporting and verification at the global and EU level
- Knowledge to organize the Municipal energy management as part of the national monitoring, reporting and verification system
- Knowledge to use existing or organize the development of the Energy Management Information System
- Understanding of the energy auditing process and confidence in using multicriteria analysis tools
- Ability to use and understand the funding possibilities for energy efficiency measures in buildings

## **FORMS OF TEACHNIG**

The following form of teaching will be used during the training seminar:

- Classroom lectures (or online depending on the situation with Covid-19 restrictions)
- Classroom calculation exercises using calculation tools

#### **SCHEDULE**

The training seminar will last 2 working days in total, with the schedule explained hereafter

# **AGENDA**

Day 1: Monday, 29 November 2021

Time	Lecture	Content	
09:45 - 10:15	Registration and welcoming coffee		
	Welcome addresses. Introduction to the training seminar UNECE – Ms. Nadejda Khamrakulova, Project Officer and Mr. Oleg Dzioubinski, Regional Adviser		
10:15 - 10:30	State Committee on Architecture and Construction of the Kyrgyz Republic –		
	Mr. M. A. Akmataliev, Depu		
	UNDP Kyrgyzstan – Ms. Lira Zholdubaeva, Programme and Policy Analyst, Team Leader, CC/DRM		
10:30 – 11:15	1 <sup>st</sup> SESSION Energy audits	<ul> <li>Energy audits of buildings</li> <li>Basic energy audits principles and procedures</li> <li>Technical systems within the buildings (supply, demand)</li> <li>Data collection and defining the baseline</li> <li>Metering of energy consumption</li> <li>Q&amp;A's</li> <li>(Mr. Matija Vajdić)</li> </ul>	
11:15 – 12:00	procedure of buildings and multicriteria analysis	<ul> <li>Energy efficient technologies</li> <li>Energy retrofit measures (energy, financial and GHG emission reduction)</li> <li>Multicriteria analysis and selection of buildings suitable for energy retrofit</li> <li>Building retrofit</li> <li>Energy savings calculation (ET curves, CUSUM diagrams)</li> <li>Q&amp;A's</li> <li>(Mr. Matija Vajdić)</li> </ul>	
12:00 - 13:00	Lunch		
13:00 – 13:45	2 <sup>nd</sup> SESSION Energy Management Information System	- Best practices in ECE member states - EMIS at the country level and local level - Development of the municipal energy management information system - Organizing data collection and defining data sources - Q&A's (Mr. Matija Vajdić)	
13:45 – 14:30	and examples of energy management system tools	<ul> <li>- Analyzing large amounts of data (bigdata, multicriteria, etc.)</li> <li>- Energy monitoring and reporting</li> <li>- Recommendations for the development of Kyrgyzstan EMIS</li> <li>- Q&amp;A's</li> <li>(Mr. Matija Vajdić)</li> </ul>	
14:30 - 14:45	Coffee-break		
14:45 – 15:30	3 <sup>rd</sup> SESSION Municipal energy management as a part of the national monitoring, reporting and verification	- Municipal energy consumption (from energy generation to energy consumption - buildings, transport, lighting, public spaces) - Municipal energy management organizational units (scope of work) - Q&A's  (Man Mattice Voidife)	
15:30 – 16:30	system	(Mr. Matija Vajdić) Wrap-up, Open discussion	
T2:20 - T0:20		ττιαρ-αρ, Open αιουσοιοπ	

Day 2: Tuesday, 30 November 2021

Time	Lecture	Content
09:30 - 9:45	Registration and morning coffee	
9:45 – 10:15	3 <sup>rd</sup> SESSION — cont.	<ul> <li>- Municipal energy data collection</li> <li>- Classification of buildings</li> <li>- Key performance indicators (energy, environment, cost)</li> <li>- Monitoring and evaluation of data</li> <li>- Q&amp;A's</li> <li>(Mr. Matija Vajdić)</li> </ul>
10:15 – 11:00	4 <sup>th</sup> SESSION Institutional, organizational and legal aspects of energy	- Legal aspects and global/EU experience - Institutional and organizational structure of EM and MRV in the buildings sector - Organization of the national and municipal energy management system - Q&A's (Mr. Matija Vajdić)
11:00 – 12:00	management and monitoring, reporting and verification at the global and EU levels	- Basic principles of the Measurement, reporting and verification (MRV) - Continuous monitoring of energy savings - IT MRV tools - Organization of MRV at the municipal/national level - Q&A's (Mr. Matija Vajdić)
12:00 - 13:00	Lunch	
	5th SESSION	- Why energy efficiency first?
13:00 – 13:45	Energy Management (EM) and Monitoring, Reporting and Verification (MRV) in	<ul> <li>Basic regulatory framework (global and EU level) on MEM and MRV in the buildings sector</li> <li>EU experience</li> <li>Q&amp;A's</li> </ul>
13:00 - 13:45 13:45 - 14:15	Energy Management (EM) and Monitoring, Reporting and	- Basic regulatory framework (global and EU level) on MEM and MRV in the buildings sector - EU experience
	Energy Management (EM) and Monitoring, Reporting and Verification (MRV) in the buildings sector  6 <sup>th</sup> SESSION Economic evaluation and funding possibilities for energy efficiency	- Basic regulatory framework (global and EU level) on MEM and MRV in the buildings sector - EU experience - Q&A's (Mr. Matija Vajdić) - Basic economic evaluation of investment projects (NPV, IRR, etc.) - How can building retrofit be funded? - Social aspects (capacity building, trainings, awareness rising) - Q&A's (Mr. Matija Vajdić)  Coffee-break
13:45 – 14:15	Energy Management (EM) and Monitoring, Reporting and Verification (MRV) in the buildings sector  6 <sup>th</sup> SESSION Economic evaluation and funding possibilities for energy efficiency	<ul> <li>Basic regulatory framework (global and EU level) on MEM and MRV in the buildings sector</li> <li>EU experience</li> <li>Q&amp;A's</li> <li>(Mr. Matija Vajdić)</li> <li>Basic economic evaluation of investment projects (NPV, IRR, etc.)</li> <li>How can building retrofit be funded?</li> <li>Social aspects (capacity building, trainings, awareness rising)</li> <li>Q&amp;A's</li> <li>(Mr. Matija Vajdić)</li> </ul>
13:45 - 14:15 14:15 - 14:30	Energy Management (EM) and Monitoring, Reporting and Verification (MRV) in the buildings sector  6 <sup>th</sup> SESSION Economic evaluation and funding possibilities for energy efficiency measures in buildings	- Basic regulatory framework (global and EU level) on MEM and MRV in the buildings sector - EU experience - Q&A's (Mr. Matija Vajdić) - Basic economic evaluation of investment projects (NPV, IRR, etc.) - How can building retrofit be funded? - Social aspects (capacity building, trainings, awareness rising) - Q&A's (Mr. Matija Vajdić)  Coffee-break - Calculation of financial savings Economic evaluation of the EE actions - Basic concepts of economic evaluation of investments in EE