

Regional energy efficiency observatory Key messages

Activity Leader: Didier Bosseboeuf - ADEME with the collaboration of Hossam Alherafi - RCREEE

Energy efficiency week

Date: 31/03/2022















Activity 2.4 : Objectives among SMECs

- To implement a national energy efficiency monitoring system;
- To develop a common Regional Energy Observatory
 Database on EE indicators in particular on buildings and appliances;
- To monitor the **NEEAPs** and **national strategies' implementation** providing inputs on reports, strategic recommendations for the implementation of WP3 and WP4.
- To exchange on good practices on energy demand and energy efficiency modelling and prospective to provide inputs for the process of defining energy scenarios for the region, that could be endorsed by UfM REEE platforms





Activity 2.4 : Take away

- TOR distributed to all partners
- Development and customization of an harmonized template for enduse data collection to monitor energy efficiency policies impact including new detailed EE indicators for buildings and appliances
- Capacity building: Stakeholders Consultation workshop
- Selection of topics for the exchange of good practices on EE modelling and NEAAPs for the two forthcoming workshops in May 2022
- 2 preliminary trainings for Egypt, Jordan, Palestine (Winter 2022)



Activity 2.4: Workplan for 2022

- First on field and virtual training on EEIs data collection (TGW1 and TDW4) for new comers with invitation for all partners (Jordan, May 2022)
- First one day virtual workshops on "planning" and for NEAAP (May 2022)
- First update of the data collection (starting June 2022) all partners
- Report on data gaps of the first data collection updating (October 2022)
- Report to the second energy efficiency week



Activity 2.4: key messages

- Meetmed2 project recognises the Multi-Benefits of a monitoring energy efficiency system beyond the evaluation of energy efficiency policy impact.
- Provision on the launching of a monitoring system should be included in the energy efficiency law (target tracking)
- Monitoring system should be designed at detailed level to properly monitor
 EE policies implemented at end-use or efficient technologies.
- SMECs should fund adequate end-use surveys on a regular basis
- Meetmed2 project recognizes the value to set-up energy efficiency performances indicators which allow cross countries comparisons.
- Already SMECS have demonstrated the feasability and the usefulness of implementing and updating energy efficiency monitoring system. This system can be easaly enlarged to CO2 indicators and can also incorporate renewables and acces to energy (Monitoring of the OSD7).

