

Euro-Mediterranean Working Group on Energy Statistics

Implementation of actions and Update of the Work Programme adopted during the fourth meeting of the Working Group

Paris – 28 September 2017

Activity	Originally proposed dates and location	Effective Implementation or newly proposed dates and location	Major results or expected results
En1: Third Meeting of the Euro-Mediterranean Working Group on Energy statistics	Period : June 2016 Location: Paris	1 st June 2016 Paris	<ul style="list-style-type: none"> - Agreement on objectives and principles of action of the MEDSTAT IV Programme; - Sharing of the main evolutions observed in the statistical systems on Energy of the MPCs since the end of the MEDSTAT III Project; - Analysis of the regional priorities and adoption of a work programme for the Energy statistics sector for the period of implementation of the MEDSTAT IV Programme; - Discussion of the organisation of the work on Energy balances and identification of a lead country on this subject.
En2: Regional workshop on Quality in Energy statistics	Period : June 2016 Location: Paris	2 nd June 2016 Paris	<ul style="list-style-type: none"> - Sharing of Quality management principles in statistics production and dissemination with references to Energy statistics; - Analysis of a EU Member state experience in the management of Energy statistics quality; - Presentation and discussion of MPCs' experience regarding quality management in Energy statistics.
En3: Regional workshop on the production of Energy balances	Period : Q3/2016 Location: to be defined	5-7 October 2016 Athens	<ul style="list-style-type: none"> - General presentation by IEA of concepts, definitions, standards and formats with a special focus on transformation processes; - Analysis of a EU Member state experience in the treatment of transformation processes in the production of Energy balances; - Analysis of a MPC experience in the treatment of transformation processes in the production of Energy balances; - Presentation of the Eurostat format for Energy balances; - Analysis of the treatment of specific energy products in the production of Energy balances; - Analysis and treatment of statistical differences in Energy balances; - Peer review of Partner countries' Energy balances.
En4: Joint regional Transport and Energy	Period : Q4/2016 Location: to be	28-30 March 2017	<ul style="list-style-type: none"> - Update on the indicators of economic, technical and environmental performance of

<p>workshop on the development and production of new transport and energy performance indicators, in relation in particular with the new Sustainable Development Goals of the UNDP.</p>	<p>defined</p>	<p>Brussels</p>	<p>transport activities and systems</p> <ul style="list-style-type: none"> - Analysis of the possible evolution of Economic, Technical and Environmental performance indicators for Transport activities and systems; - Analysis of the Energy Efficiency Indicators developed in the frame of the previous MEDSTAT Programmes and of their relevance in the context of a performance analysis related to the SDGs, including a state of the play in the MPCs; - Presentation and discussion of IEA Recommendations regarding the production of Energy Efficiency Indicators; - General presentation of Sustainable Development Goals with a special focus on SDG 7; - Analysis of the impact of transport activities and systems on the achievement of SDGs; - Analysis of the SDG policies in the ENP-S Countries; - Analysis of the experience of a EU Member State in the production of SDGs indicators; - Analysis of the specific indicators required by the Agenda 2030; - Proposition of new indicators to be developed by ENP-S Countries in relation to SDGs and Energy and Transport statistics.
<p>En5: Workshop on Final Energy Consumption surveys in the Transport sector</p>	<p>Period : Q1/2017 Location: to be defined</p>	<p>26-27 September 2017 Paris</p>	<ul style="list-style-type: none"> - Final Energy Consumption surveys: presentation of general characteristics and role in the production of Energy statistics; - Presentation by IEA and Eurostat of the international recommendations for the implementation of Final Energy Consumption surveys in the Transport sector; - Analysis of a EU Member State experience in the estimation of Final Energy Consumption in the Transport sector; - Analysis of the methodology and results of the Final Energy Consumption survey in the Transport sector conducted in several MPCs and lessons learnt from the experience (Morocco, Egypt, Jordan, Palestine, Tunisia); - Analysis of state of play and projects in the other partner countries: Algeria, Israel, Lebanon; - Identification of areas of convergence and of collective objectives, including the proposition of a roadmap.
<p>En6: Study visit on the production of Energy Efficiency Indicators</p>	<p>Period: Q1/2017 Location: to be defined</p>	<p>Newly proposed dates: 21-23 November 2017 Location: Tunis</p>	<p>The study visit will aim at transferring knowledge and know-how for the production of harmonized Energy Efficiency Indicators across the region, including practical tools.</p>
<p>En7: Fourth Meeting of the Euro-</p>	<p>Q2/2017</p>	<p>28 September 2017</p>	<ul style="list-style-type: none"> - Analysis of the main evolutions observed in the statistical systems on Energy of the MPCs

Mediterranean Working Group on Energy statistics		Paris	<p>since the Third Meeting of the Euro-Mediterranean Working Group on Energy statistics;</p> <ul style="list-style-type: none"> - Assessment of the implementation of the work programme for the Energy statistics sector since the Third Meeting of the Working Group on Energy statistics and discussion of the work programme for the period 2017-2018; - Discussion on the indicators set-up by the Forum for the follow-up of the work programme in the Energy sector; - The release of new comparable data at the regional level and the development of infographics related to Energy statistics.
En8: Training Course on the development of a Final Energy Consumption survey and other estimation methods of final energy consumption in Industry and households	Period: Q2/2017 Location: to be defined	Newly proposed dates: September 2018 Merged with En11	This event should allow transferring the methodological pre-requisites for the conduct of a harmonized survey in all ENPS Countries on the final energy consumption of the Industry and household sectors. It should also present the other methods that can be implemented to estimate final energy consumption in these two sectors.
En9: Joint regional Transport and Energy workshop on the analysis of new energy performance indicators, in relation in particular with the new Sustainable Development Goals of the UNDP, with a view to producing a regional publication on the subject	Period : Q3/2017 Location: to be defined	Newly proposed dates: February 2018	This workshop should allow to define the content of the regional publication on this subject and the calendar for its production.
En10: Training course on the treatment of transformation processes in Energy balances and Workshop on the production of a regional publication on Energy balances	January 2018 Location: to be defined	Newly proposed dates: June 2018	<p>This training course should allow to present concepts and methodologies for imputing transformation processes in Energy balances, with regard in particular to specific energy products, such as biomass, other renewable energy products and to specific uses of petroleum products.</p> <p>The workshop should allow to define the content of the publication and the calendar for its production.</p>
En11: Training Course on the development of a Final Energy Consumption survey and other estimation methods of final energy consumption in Housing	Period : Q1/2018 Location: to be defined	Merged with En8	See above.

En12: Workshop on the production of a regional publication on Energy balances	Period : Q2/2018 Location: to be defined	Now merged with En10.	See above.
EN13: Fifth Meeting of the Euro-Mediterranean Working Group on Energy statistics	Q4/2018	Newly proposed dates: December 2018	

Outstanding issues

Missions:

- What **area** (energy balances, energy efficiency indicators, final energy consumption surveys or estimation)
- What **specific objectives**?
- Proposed **calendar**

Outstanding issues

Products:

- Joint Energy / Transport regional publication on **SDG Indicators** (2nd joint workshop planned in March 2018)
- Regional publication on **Energy Balances** (workshop planned in May 2018)
- **Infographics**

Joint Energy / Transport regional publication on SDG Indicators

Next steps:

1- Produce Indicator 7.2.1. (RE Share in TFEC)

- Linked to work on energy balances (See Athens Workshop)
- Methodology well established (IEA, Eurostat)
- Tools available (IEA/Eurostat questionnaires, RES Share tool)

2 - Produce Indicator 7.3.1. (Energy Intensity)

- Data available from energy balances and economic statistics
- Expand work on indicator 7.3.1. (Energy Intensity) for the countries most advanced in the development of energy efficiency indicators through the use of factor decomposition analytical techniques (e.g. LMDI – Logarithmic Mean Division Index)

3 - Explore the possibility to apply the multi-tier framework for indicator 7.1.1. (electricity)

4 - Explore the possibility to apply the multi-tier framework for indicator 7.1.2. (clean fuels and technologies)

Joint Energy / Transport regional publication on SDG Indicators

Calendar:

1- Produce Indicator 7.2.1. (RE Share in TFEC)

- November 2017

2 - Produce Indicator 7.3.1. (Energy Intensity)

- January 2018

3 - Explore the possibility to apply the multi-tier framework for indicator 7.1.1. (electricity)

4 - Explore the possibility to apply the multi-tier framework for indicator 7.1.2. (clean fuels and technologies)