



ENERMED Training Workshop

Energy Statistics & Balances

SESSION V

Organized by OME
Observatoire Méditerranéen de
l'Energie
Paris, 1-2 July 2013



Context

Energy statistics are the basis for a sound analysis that influences decision-making, strategic and politics orientation. Statistics give a clear idea of the energy situation and contribute in developing policies and even in carrying out major energy projects.

Being able to assess the quality of energy data, understand the definitions used and distinguish among all sources of information, is essential to determine energy challenges, assets and problems, and when necessary to conform with national and international conventions.

Objectives

Participants will :

- *Acquire definitions and methodologies used in energy statistics to get an overall picture of energy flows.*
- *Learn basic tools required for checking energy data and establishing energy balances.*
- *Gain knowledge to assess the consistency and compatibility of energy data to better exchange with institutions/companies.*

Programme

Day I- 1 July	10:00 - 18:00
10:00 - 10:30	<i>Welcome of Participants</i> ENERMED Overview: Houda BEN JANET ALLAL , OME Opening Session
10:30 - 11:30	<i>Overview of energy in the Mediterranean and perspectives</i> Lisa GUARRERA , OME
	Session I - Energy Statistics: Fundamentals
11:30 - 12:30	<i>Objectives</i> Definitions, units of measurement and conversion factors Data processing, checking and validation techniques Sohbet KARBUZ , OME
12:30 - 14:00	<i>Lunch</i>

Session II - Statistics by Fuels	
14:00 - 15:30	Oil: Bruno CASTELLANO , OME
15:30 - 16:00	<i>Coffee Break</i>
16:00 - 17:00	Natural Gas: Sohbet KARBUZ , OME
17:00 - 18:00	Renewable Energy: Bruno CASTELLANO , OME
19:00 - 21:00	Dinner hosted by OME
Day II- 2 July	
09:30 - 18:00	
Session II - Statistics by Fuels (cont'd)	
09:30 - 11:00	Electricity: Bruno CASTELLANO , OME
11:00 - 11:30	<i>Coffee Break</i>
11:30 – 12:30	Session III - Case Study on a Mediterranean Country: Analyse domestic balance and identify possible sources of error Bruno CASTELLANO , OME
12:30 - 14:00	<i>Lunch</i>
Session IV- From Energy Statistics to Energy Balances	
14:00 – 15:00	Sohbet Karbuz , OME
Session V- Statistics for Energy Efficiency Indicators	
15:00 – 16:00	Taejin PARK , International Energy Agency
16:00 - 16:30	<i>Coffee Break</i>
Session VI – From Energy Balances to Energy Modeling: An Introduction	
16:30 – 17:30	Lisa GUARRERA , OME
Evaluation & Closing	
17:30 – 18:00	Houda ALLAL, Bruno CASTELLANO, Sohbet KARBUZ

About OME

Created in 1988, OME is an Association whose main goal is to promote co-operation and dialogue, information and training in the field of energy in the Mediterranean. OME gathers the major energy companies operating on the Mediterranean shores.

Think Tank on energy for the Mediterranean Region, OME undertakes studies, provides consultant services, information and statistics and contributes in identifying and analyzing the stakes and challenges related to energy in the Mediterranean Region.

OME

**Immeuble Axe Etoile
105, rue des Trois Fontanot
92000 Nanterre- France**

For further information, please contact:

Email: ome@ome.org
Phone: +33 170 169 120
Fax: +33 170 169 119
Web: www.ome.org

