

IEA-UNESCWA Energy Statistics Training

17-21 February, 2013
Abu Dhabi, United Arab Emirates

Draft Agenda

Saturday, 16 February		
All afternoon	Arrival of participants and check-in at hotel	
Sunday, 17 February		
08:00 – 08:30	Registration of participants	Registration desk
08:30 – 09:00	Welcome remarks	NBS, UNESCWA, IEA, UNSD [Dignitaries]
09:00 – 10:00	Introduction to national and international energy statistics	IEA
10:00 – 10:15	Regional and GCC Energy Statistics and Balance	UNESCWA
10:15 – 10:30	Overview of the International Recommendations on Energy Statistics (IRES) and the work of the Oslo City Group (OCG)	UNSD
10:30 – 10:45	Coffee break	
10:45 – 12:30	Overview of national energy statistics compilation methods - Presentations from each participating country on their national methods for data collection and processing	Presentations from participating countries
12:30 – 13:30	Lunch time	TBD
13:30 – 15:00	Oil statistics (annual) - Presentation & Practical exercises	Oil statistics UNSD & IEA ESCWA on specific regional issues
15:00 – 15:15	Coffee break	
15:15 – 17:00	Oil statistics (annual) - Practical exercises	Oil statistics UNSD & IEA
Monday, 18 February		
08:30 – 09:00	UN Oil statistics questionnaire - Presentation	Oil statistics UNSD
09:00 – 10:30	Oil statistics (monthly) - Presentation & Practical exercises	Oil statistics UNSD & IEA
10:30 – 10:45	Coffee break	
10:45 – 12:30	Gas statistics (annual) - Presentation & Practical exercises	Gas statistics UNSD & IEA ESCWA on specific regional issues
12:30 – 14:00	Lunch time	TBD
14:00 – 15:00	Gas statistics (annual) - Practical exercises	Gas statistics UNSD & IEA ESCWA on specific regional issues
15:00 – 15:45	Gas statistics (monthly) - Presentation & Practical exercises	IEA Gas statistics
15:45 – 16:00	Coffee break	
16:00 – 16:30	Gas statistics (monthly) - Practical exercises	IEA Gas statistics
16:30 – 17:00	Coal statistics (annual) - Presentation	UNSD & IEA Coal statistics

Tuesday, 19 February		
08:30 – 10:30	Renewable energy statistics - Presentation & Practical exercises	Renewables UNSD & IEA ESCWA on specific regional issues
10:30 – 10:45	Coffee break	
10:45 – 12:30	Electricity and heat statistics (including desalination) - Presentation and Practical exercises	Electricity & heat statistics UNSD & IEA ESCWA on specific regional issues
12:30 – 14:00	Lunch time	TBD
14:00 – 15:00	Electricity and heat statistics (including desalination) - Practical exercises	UNSD & IEA Electricity & heat statistics
15:00 – 15:45	Checks and consistency in energy statistics - Presentation and Practical exercises	IEA
15:45 – 16:00	Coffee break	
16:00 – 17:00	Checks and consistency in energy statistics - Practical exercises	IEA
Wednesday, 20 February		
08:30 – 10:30	From basic statistics to energy balances - Presentation and Practical exercises	IEA ESCWA on specific regional issues
10:30 – 10:45	Coffee break	
10:45 – 12:00	Introduction to developing energy efficiency indicators - Presentation & Practical exercises	IEA
12:00 – 13:30	Lunch time	TBD
afternoon	Field Trip to be announced	NBS
Thursday, 21 February		
08:30 – 09:30	Introduction to developing energy efficiency indicators - Practical exercises	IEA
09:30 – 10:30	Preparing estimates of CO₂ emissions from energy data - Presentation & Practical exercises	IEA
10:30 – 10:45	Coffee break	
10h45 – 12:00	Preparing estimates of CO₂ emissions from energy data - Practical exercises	IEA
12:00 – 13:30	Lunch time	TBD
13:30 – 15:00	Tracking energy prices - Presentation & Practical exercises	IEA
15:00 – 15:15	Coffee break	
15:15 – 16:00	Tracking energy prices - Practical exercises	IEA
16:00 – 16:30	Certificates and Closing	NBS, UNSD, UNESCWA and IEA