









Workshop on Energy Statistics, Balances and Accounts for Informed Energy and Climate Policies. 10-12 December 2024, Ankara, Türkiye

Day 1: Tuesday, 10 December 2024		
8:30 - 9:00	Registration	
9:00 – 9:20	Opening	
	- SESRIC	
	- UNSD	
	- ESCWA	
	- AITRS	
	- IEA	
9:20-9:30	Family photo	
9:30 - 11:00	Session: Getting to know users and uses of energy information (Wafa Aboul	
	Hosn, ESCWA)	
	- Interactive session – ice breaker on	
	 Identification of users and uses 	
	 Regional perspectives on energy information 	
	 Existing policies in participating countries 	
	- Energy statistics, balances and accounts for informed energy and climate	
	policies and SDGs (Leonardo Souza, UNSD)	
11:00 -11:15	Break	
11:15 – 12:30	Session: Institutional arrangements	
	(Leonardo Souza, UNSD)	
	Compiling an inventory of current data sources:	
	- Current status of energy data in the ESCWA region (Wafa Aboul Hosn, ESCWA)	
	- Surveys (economic, household and other surveys)	
	- Administrative data (electricity, customs)	
	- Reports of companies (importers and distributors)	
	Identifying gaps and exploring additional possible sources:	
	- Compiling an inventory of data sources	
	- Expanding existing surveys to cover data gaps, if applicable	
	- Linking economic data (taxes, business registers for cross checking)	
	Establishment of a working group:	
	- Identification of a lead agency	
	- Formal and informal arrangements	
	Resources:	
	 Designing an Energy Statistics Roadmap (Alexandre Bizeul, Taylor Morrison, IEA) 	
12:30 - 14:00	Lunch	
	1	

14:00 - 15:30	Session: International methodology in energy statistics (from the International Recommendations for Energy Statistics - IRES) (Leonardo Souza, UNSD) - Basic concepts in energy statistics: products and flows; scope of energy
	statistics; supply, energy industries, final consumption; units and calorific values; primary and secondary energy; renewable and non-renewable energy
	 Standard International Energy Product Classification (SIEC) Fossil fuels: Coal, Oil, Gas
	- Biofuels and wastes: solid and liquid biofuels, biogas, wastes
	- Electricity and heat
45.20 45.45	- Exercises
15:30 – 15:45	Break
15:45—16:15	Session: International methodology in energy statistics, continued
	(Leonardo Souza, UNSD)
	- Exercises
16:30 – 18:30	Side event – Panel discussion on "The Role of National Statistical Offices in Supporting Data-Driven Energy Transitions"
	- Panel discussion
	- Audience Q&A and interactive discussions
	- Networking and refreshments (17:45-18:30)
Day 2: Wednesday, 11 December 2024	
Day 2: Wednes	day, 11 December 2024
9:00 - 9:30	Session: Recap of Day 1
	Session: Recap of Day 1 (Leonardo Souza, UNSD)
9:00 – 9:30	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways
	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways Session: Energy Balances
9:00 – 9:30	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways Session: Energy Balances (Alexandre Bizeul, Taylor Morrison, IEA)
9:00 – 9:30	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways Session: Energy Balances (Alexandre Bizeul, Taylor Morrison, IEA) - Principles and motivation
9:00 – 9:30	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways Session: Energy Balances (Alexandre Bizeul, Taylor Morrison, IEA)
9:00 – 9:30	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways Session: Energy Balances (Alexandre Bizeul, Taylor Morrison, IEA) - Principles and motivation - Importance of conversion factors/calorific values
9:00 – 9:30	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways Session: Energy Balances (Alexandre Bizeul, Taylor Morrison, IEA) - Principles and motivation - Importance of conversion factors/calorific values - Policy uses
9:00 - 9:30 9:30 - 10:30	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways Session: Energy Balances (Alexandre Bizeul, Taylor Morrison, IEA) - Principles and motivation - Importance of conversion factors/calorific values - Policy uses - Exercise Break Session: Energy Balances, continued
9:00 - 9:30 9:30 - 10:30 10:30 - 10:45	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways Session: Energy Balances (Alexandre Bizeul, Taylor Morrison, IEA) - Principles and motivation - Importance of conversion factors/calorific values - Policy uses - Exercise Break Session: Energy Balances, continued (Alexandre Bizeul, Taylor Morrison, IEA)
9:00 - 9:30 9:30 - 10:30 10:30 - 10:45 10:45 - 11:45	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways Session: Energy Balances (Alexandre Bizeul, Taylor Morrison, IEA) - Principles and motivation - Importance of conversion factors/calorific values - Policy uses - Exercise Break Session: Energy Balances, continued (Alexandre Bizeul, Taylor Morrison, IEA) - Exercise
9:00 - 9:30 9:30 - 10:30 10:30 - 10:45	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways Session: Energy Balances (Alexandre Bizeul, Taylor Morrison, IEA) - Principles and motivation - Importance of conversion factors/calorific values - Policy uses - Exercise Break Session: Energy Balances, continued (Alexandre Bizeul, Taylor Morrison, IEA) - Exercise Session: System of Environmental and Economic Accounts (SEEA) – Central
9:00 - 9:30 9:30 - 10:30 10:30 - 10:45 10:45 - 11:45	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways Session: Energy Balances (Alexandre Bizeul, Taylor Morrison, IEA) - Principles and motivation - Importance of conversion factors/calorific values - Policy uses - Exercise Break Session: Energy Balances, continued (Alexandre Bizeul, Taylor Morrison, IEA) - Exercise Session: System of Environmental and Economic Accounts (SEEA) — Central Framework
9:00 - 9:30 9:30 - 10:30 10:30 - 10:45 10:45 - 11:45	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways Session: Energy Balances (Alexandre Bizeul, Taylor Morrison, IEA) - Principles and motivation - Importance of conversion factors/calorific values - Policy uses - Exercise Break Session: Energy Balances, continued (Alexandre Bizeul, Taylor Morrison, IEA) - Exercise Session: System of Environmental and Economic Accounts (SEEA) – Central
9:00 - 9:30 9:30 - 10:30 10:30 - 10:45 10:45 - 11:45	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways Session: Energy Balances (Alexandre Bizeul, Taylor Morrison, IEA) - Principles and motivation - Importance of conversion factors/calorific values - Policy uses - Exercise Break Session: Energy Balances, continued (Alexandre Bizeul, Taylor Morrison, IEA) - Exercise Session: System of Environmental and Economic Accounts (SEEA) — Central Framework (Jessica Ying Chan, UNSD)
9:00 - 9:30 9:30 - 10:30 10:30 - 10:45 10:45 - 11:45	Session: Recap of Day 1 (Leonardo Souza, UNSD) - Quick recap, review outstanding questions, share takeaways Session: Energy Balances (Alexandre Bizeul, Taylor Morrison, IEA) - Principles and motivation - Importance of conversion factors/calorific values - Policy uses - Exercise Break Session: Energy Balances, continued (Alexandre Bizeul, Taylor Morrison, IEA) - Exercise Session: System of Environmental and Economic Accounts (SEEA) – Central Framework (Jessica Ying Chan, UNSD) - Conceptual framework

14:00 - 15:30	Session: SEEA-Energy Accounts
	(Jessica Ying Chan, UNSD)
	- Flow and asset accounts, with a focus on physical accounts
	- Physical energy flow accounts questionnaire
	- Exercise on physical energy flow accounts
15:30 – 15:45	Break
15:45 – 16:15	Session: SEEA-Energy Accounts, continued
	(Jessica Ying Chan, UNSD)
	- Exercise on physical energy flow accounts
16:15 – 17:00	Session: Country Presentations
	(Wafa Aboul Hosn, ESCWA)
	- Energy accounts
Day 3: Thursday	y, 12 December 2024
9:00 - 9:30	Session: Recap of Day 2
	(Alexandre Bizeul, Taylor Morrison, IEA)
	- Quick recap, review outstanding questions, share takeaways
9:30 - 10:30	Session: Going from energy balances to accounts
	(Jessica Ying Chan, UNSD)
	- Differences in scope, concepts and definitions
	- Available tools
10:30 - 10:45	Break
10:45 - 11:45	Session: Uses of energy statistics in calculation of greenhouse gases
	emissions
	(Alexandre Bizeul, Taylor Morrison, IEA)
	- IPCC greenhouse gas inventories and the links to energy balances
11:45 - 12:30	Session: Country Presentations
	- Energy statistics and balances
12:30 - 14:00	Lunch
14:00 – 15:30	Session: Exercises on energy statistics to balances to accounts, continued
	(Leonardo Souza, Jessica Ying Chan, UNSD)
	- Exercises by groups of fuels according to IRES (from real cases of going
	from energy statistics to balances and accounts)
15:30 -15:45	Break
15:45 –16:30	Closing and distribution of certificates
	- SESRIC
	- UNSD
	- ESCWA
	- AITRS
	- IEA