

2018 InterEnerStat Workshop: Energy efficiency and end-use data and Meeting of Organisations



2 – 3 October 2018

Union internationale des Chemins de fer, Room 203; 16 rue Jean Rey, 75015 Paris

Draft Agenda

Goal

To explore how international organisations can enhance cooperation to allow countries to provide improved official energy data

1st Day – 2 October 2018 - morning

9:00-9:30 Registration

9:30-10:00 Opening session and Introductions

Chair: Duncan Millard (International Energy Agency)

Welcome, purpose and objectives, **Duncan Millard**, IEA Chief Statistician
Round table of introductions

10:00-12:00 **Session 1:** Regional/organisational priorities for energy statistics top 3 priorities (purpose – to get an understanding of the needs for developments in energy data looking to the future and the similarities or differences so we can see areas for additional cooperation on methodologies etc to help ensure consistency of comparisons
Chair: Duncan Millard (IEA)

Edito Barcelona, APEC
Marek Sturc, Eurostat
Dr. Mona Shokripour, GECF
Pavel Shermanau, IPCC
Erica Robin, IEA
Adrian Whiteman, IRENA
Andres Schuschny, OLADE
Leonardo Souza, UNSD

Contributions from other organisations

Discussion on potential synergies

(including) *Coffee break*

11:10-11:30

12:15-13:00 **Session 2:** Taking forward work on energy efficiency, including the G20 End Use data Initiative

Chair: Edito Barcelona (APEC)

Roberta Quadrelli, IEA
Goichi Komori, APEC
Marek Sturc, Eurostat

1st Day – 2 October - afternoon

13:00-14:30 *Lunch break*

14:30-15:00 **Session 3: IRES – dissemination updates**
Chair: Andrii Gritsevskiy (IAEA)

Leonardo Souza, UNSD
Céline Rouquette IEA

Discussion on promoting IRES

15:00-17:15 **Session 4: New data challenges and statistical reporting, how can we work on guidance for areas alongside IRES**
Chair: Andrii Gritsevskiy (IAEA)

Adrian Whiteman, IRENA (measurement of renewables)

Edito Barcelona, APEC (Challenges in collecting data on district cooling in non-OECD APEC member economies)

Céline Rouquette, IEA (Countries requests for estimation techniques)

Leonardo Souza, UNSD (Oslo Group work areas: a) Admin data, big data, new/innovative data sources; b) best practices and update manuals; and c) estimation methods for off grid energy and biomass)

Marek Sturc, Eurostat

Julian Prime, IEA (Hydrogen)

Roberta Quadrelli, IEA (Energy Efficiency)

(including) *Coffee break*
15:30-15:45

Discussion and way forward

17:15-17:45 **Session 5: Training and capacity building cooperation update**
Chair: Andres Schuschny (OLADE)

Axelle Julin, IEA
Claire Morel, IEA (EU 4 Energy project)

17:45 **End of the first day**

2nd Day – 3 October - morning

9:30-10:40 **Session 6: Engaging countries to provide data**
Chair: Leonardo Souza (UNSD)

Fuad Al-Zayer, IEF (experience from JODI)
Andres Schuschny, OLADE

Discussion on ways forward

10:40-11:00 *Coffee break*

11:00-11:45 **Session 7 Enhancing data timeliness through Digitalisation and achieving access to data**
Chair: Duncan Millard (IEA)

Julian Prime, IEA

Discussion

11:45-13:00 **Session 8: work by organizations to reduce burden on countries whilst ensuring international data comparability**
Chair: Roberto Arenas Lara (GECF)

Andres Schuschny, OLADE
Edito Barcelona, APEC
Leonardo Souza, UNSD

Discussion on ways forward

13:00-14:15 *Lunch break*

2nd Day – 3 October - afternoon

14:15-15:30 **Session 9: SDMX – update on work by IEA and Eurostat and steps towards an international agreed specification**
Chair: Adrian Whiteman (IRENA)

Marek Sturc, Eurostat
Stève Gervais, IEA

Discussion

15:30-15:45 *Coffee break*

15:45-16:45 **Session 10: Data sharing of published data with other organisations and re-dissemination rules (copyright)**
Chair: Duncan Millard (IEA)

Marek Sturc, Eurostat
Yuichiro Torikata, IEF
Round table

Discussion

16:45-17:20 **Session 11: AoB and Discussion and Conclusions**
Chair: Duncan Millard (IEA)

17:20 Closing remarks – Paul Simons DED (IEA)

17:30 **End of the Meeting**