

# InterEnerStat 2018

Duncan Millard, Chief Statistician, IEA

InterEnerStat 2018, Paris



© OECD/IEA 2018



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



- A cross-cutting look at all/most aspects of energy stats.
- Being forward looking, to understand what we have done and its impact and what else we can do and to anticipate changes/challenges
- Understanding different priorities to assess areas for cooperation
- Sharing views, ideas and experience so we can all learn from each other so please contribute; and
- Hopefully enjoy ourselves



# 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

Chair: Duncan Millard (IEA)

# Session 2:

• Taking forward work on energy efficiency, including the G20 End Use data Initiative

# Chair: Edito Barcelona (APEC)

#### Session 3:

- IRES dissemination updates:
- Chair: Andrii Gritsevskyi (IAEA)

# Session 4: New data challenges and statistical reporting, how can we work on guidance for areas alongside

#### IRES: Chair: Andrii Gritsevskyi (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)

#### Session 5: Training and capacity building cooperation update

#### Chair: Andres Schuschny (OLADE)



# Session 6:

- Engaging countries to provide data
- Chair: Leonardo Souza (UNSD)

# Session 7

• Enhancing data timeliness through Digitalisation and achieving access to data

Chair: Duncan Millard (IEA)

# Session 8:

• Work by organizations to reduce burden on countries whilst ensuring international data comparability

# Chair: Roberto Arenas Lara (GECF)





#### Session 9:

• SDMX – update on work by IEA and Eurostat and steps towards an international agreed specification

Chair: Adrian Whiteman (IRENA)

# Session 10:

• Data sharing of published data with other organisations and re-dissemination rules (copyright)

Chair: Duncan Millard (IEA)

• Session 11:

AoB (including an update on global energy prices work) and Discussion and Conclusions

# Chair: Duncan Millard (IEA)





