



InterEnerStat 2015 Conclusions December 2016 update

Duncan Millard
Chief Statistician
International Energy Agency

Common challenges

- Increasing demand for energy statistics covering more areas
- Market and policy changes
- Energy sources and use more diverse so more measurement issues
- Rely on data provided by our members
- Limited resources for statistics in members and organisations
- Confidentiality
- Cooperation of business

Common solutions

- Importance of training and capacity building
- Shared training (eg JODI)
- Manuals and guidance
- Common definitions
- Improved dissemination
- Engagement with users
- Maximising use of existing resources

Conclusions

- Oslo group – next round of work for members will be made available through UN unite connections – password etc to be issued.
 - Group met in May, agreed to streamline work – next meeting in Sweden 2017
- CCSA – IEA to explore membership/observer status to represent InterEnerStat members
 - Sorry not progressed yet
- SDG – UNSD to pass to IEA for circulation to InterEnerStat new proposals for section 7 indicators.
 - Organisations to make members aware so they can raise issues with their national co-ordinating authority
 - IEA to attend or brief OECD colleagues
 - Good progress, 3 key energy indicators agreed with measures based on energy balances for renewables and energy efficiency
- IEA will recirculate to all the draft updated ESM
 - Work pushed back to take account of changes to the joint annual questionnaires – new target date for circulation:

Conclusions

- Organisations to contact members to identify cases to be raised for classification changes to SIEC, HS, CPC and to send to UNSD by spring 2016.
 - **No issues identified by IEA members – any updates from others?**
- IRES – aim is to have finalised and published by end year, drafting comments only to UNSD by mid-Oct
 - Organisations to make members aware of release in 2016 and conduct review of use in 2017
 - **To be discussed next item on agenda**
- Measurement issues – Organisations to consider improved definitions of why measurement is done. Consideration to be given in IRES update to “accounting” rather than “efficiency”. Statistics to be engaged on policy issues where definitions are key. Measurement better than standard factors modelling. Boundary issues to be discussed as part of IRES review.
 - **To be discussed next item on agenda**

Conclusions

- Organisations to work together to produce a short summary document that all can publish on own websites, explaining the differences vs IRES for own presentation of balances. IEA will speak to Olade and produce initial draft.
 - Not progressed
- Organisations to share information on general sources of data
- Came from discussion on originality of data, progress being made with work on biomass data (UNSD, IEA, IRENA, FAO)
- Organisations to hold a meeting in 2016 with focus on energy efficiency / end-use data – IEA to circulate draft plan / proposed areas for discussion
 - Done!
- Explore potential for setting up a shared energy statistics resource center – IEA to follow up with Organisations with request for opinions on what areas would add more value
 - Some progress with more examples added to IEA country practice data base. Good progress on joining up of training events, with better coordination, Joint training occurred on at least 6 occasions (IEA/APEC (x2), IEA/UNSD, IRENA/APEC, IEA/AFREC, IEA/IRENA), others planned for 2017 + continuation of JODI training.

Conclusions

- All presentations will be circulated to all InterEnerStat members, seeking input from those not able to attend.
 - Done along with update to page, but please check and let IEA have updates
- A note of meeting to be produce by end Oct (hopefully sooner)
 - Done, only a little late 😊
- Presenters to confirm if OK to put presentations as PDF's on InterEnerStat page on website
 - Done