

Workshop on Local Energy Data Collection for Greenhouse Gas Inventories

- Venue:** Mundo-b, Conference Room
Rue d'Edimbourg 26, 1050 Bruxelles | Please see map below
- Date:** Tuesday, 16 June 2015, 9:00-16:00
- Objective:** This training workshop will inform participants about energy data collection practices in Europe and will provide practical advice and discussion on energy data gathering and processing for the purposes of establishing a Baseline / Monitoring Emission Inventory (BEI/MEI) as part of a Sustainable Energy Action Plan (SEAP). The workshop will notably draw on the outcomes and learnings from different EU-funded projects (e.g. DTA4ACTION, MESHARTILITY and SEAP+).
- Target groups:** Practitioners on local energy data collection, heads of municipal departments (energy, climate, environment, transport), local and regional energy agencies, local and regional elected leaders (mayors, deputy mayors, councillors), representatives of other levels of government, including EU policy-makers.
- Organisers:** Covenant of Mayors Office (CoMO), ICLEI Europe

- Agenda -

- 9:00 - 9:30** **Registration**
- 9:30 – 9:40:** Introduction to workshop
Lucie Blondel, Covenant of Mayors Office, Climate Alliance
- Session 1:** **Setting the scene**
- 9:40 – 10:00** Presentation: EU situation (Results from Covenant-related Projects), future data collection and provision (e.g. Energy Efficiency Directive)
Siegfried Zoellner, ICLEI European Secretariat
Miguel Morcillo, Covenant of Mayors Office, Climate Alliance
- 10:10 – 10:45:** Discussion round: EU and National legal frameworks on data sharing

10:45 - 11:15 **Morning Tea / Coffee**

Session 2: Energy Data Collection in Practice

- 11:15 – 11:30:** Presentation: Where to go and what/how to ask in order to collect disaggregated energy data by sector and by energy carrier?
Siegfried Zoellner, ICLEI European Secretariat
- 11:30 – 11:50:** Presentation: Data collection in the buildings and local energy supply sectors, first outcomes and learnings from the DATA4ACTION project
Pierrick Yalamas, Rhône-Alpes Energy Agency (RAEE), working on the regional Energy and GHG Observatory (OREGES)
- 11:50 – 12:10:** Presentation: Data collection in the transport sector
Presentation: Practical experiences in Germany, Luxembourg and Italy -
Miguel Morcillo, Covenant of Mayors Office, Climate Alliance
- 12:10 – 12:45:** Best Practice Example 1: *Gert Nijsink, Klimaatmonitor: Rijkswaterstaat, Ministry of Infrastructure and the Environment, Netherlands*
Best Practice Example 2: *Joan Buchaca, Province of Lleida, Spain*
- 12:45 – 13:15:** Discussion rounds:
Where do you go to get your data? What data do you collect and how? In what format?
What issues have you encountered and what solutions have you found?
Are the presented practices replicable in your own context / country?

13:15 – 14:15 **Lunch**

Session 3: Overcoming barriers in local energy data collection

- 14:15 – 14:40** Scale-down from regional (or national) statistics in the absence of local energy data: Which indicators to use?
Presentation: *Siegfried Zoellner, ICLEI European Secretariat*
Best Practice Example 1: *Mauro Alberti - Region of Lombardia, Italy*
- 14:40 – 15:00** Presentation on survey methods and costs
Best Practice Example 2: *Monique Leffin - Junglinster, Luxembourg*
- 15:00 – 15:40:** Discussion rounds:
What do you do to overcome barriers and what are your experiences? What issues have you encountered and what solutions have you found?
- 15:40 – 16:00:** Wrap-up and closing words: Your main barriers in local energy data collection and how do you overcome them?

