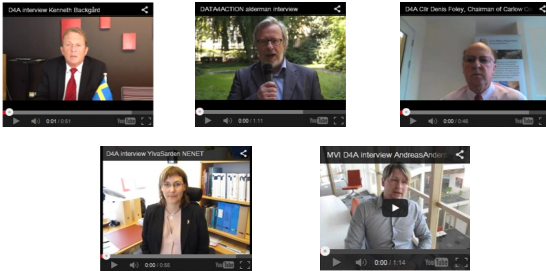


Participating Peers

If you are an energy data provider, a public authority or a regional energy planning facilitator, visit the website:

www.data4action.eu

and listen to testimonies from your peers.



Project Partners

-  Rhône-Alpénergie-Environnement - FR
-  Kent County Council - UK
-  Energetická Agentura Zlínského Kraje - CZ
-  Infrastrutture Recupero Energia IRE SpA - IT
-  Conseil Régional Nord-Pas de Calais - FR
-  IHOBE/Ente Vasco de la Energia - ES
-  Provincia di Torino - IT
-  Energy Agency of Plovdiv - BG
-  Norrbottens Energikontor - SE
-  Carlow Kilkenny Energy Agency - IE
-  Energy Environment Local Development SA - EL
-  Agentia Locala a Energiei Alba - RO
-  FEDARENE - BE

How Can You & Your Organisation Contribute?

- Assist in the exploration of ways to improve energy data collection;
- Identify and implement Win-Win collaboration models for energy data exchange;
- Assist in the mobilization of the energy data providers and public authorities;
- Actively participate in Regional Energy Observatories;
- Join the ENERGee Watch network..

Visit our website

www.data4action.eu

Contact us

Coordinator: Patrick Biard, Rhône-Alpénergie-Environnement
Patrick.biard@raee.org



Irish Partner:



Paddy Phelan, Carlow Kilkenny Energy Agency
pphelan@ckea.ie



Disclaimer: The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EACI nor the European Commission are responsible for any use that may be made of the information contained therein.



DATA ACTION

Collaborating in Energy Data Exchange For Sustainable Energy Planning



Co-funded by the Intelligent Energy Europe Programme of the European Union

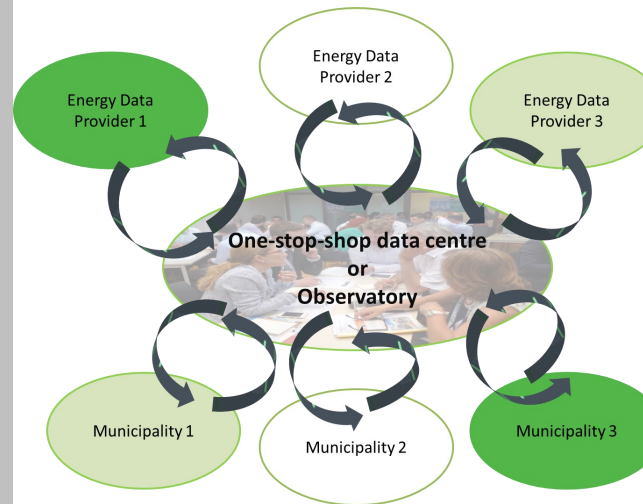
What is Data4Action?

Data4Action is an Intelligent Energy Europe co-funded project, which aims to foster win-win energy data exchange collaboration models between public authorities and energy data providers, in twelve EU countries. Energy data is indeed crucial for identifying trends and priority sectors and measures to target in terms of energy efficiency improvement and transition towards renewable energy sources. These measures are then inscribed in the municipal and regional Sustainable Energy Action Plans (SEAPs). However energy data is often lacking at the local, due to issues with the quality of data, regularity of data, commercial sensitivity, data privacy, etc. Data4Action thus aims to set up regional “one-stop-shop” centres for the exchange, collection and processing of local energy data.

What are our objectives?

- ◆ **IMPROVE** public authorities' access to energy data for a better design and monitoring of SEAPs;
- ◆ **MOBILIZE** public authorities and energy data providers in a win-win partnership;
- ◆ **FACILITATE** their collaboration through establishing or further developing regional energy Observatories;
- ◆ **DEMONSTRATE** energy data exchange collaboration models 'in action' in the twelve European partner regions;
- ◆ **SUPPORT** knowledge transfer and replication in other European regions.

Win-Win Collaboration Models



What is an Observatory?

Regional energy and GHG emissions Observatories are supporting structures assisting public authorities in gathering, assessing, processing and modelling energy data for better sustainable energy planning at regional and local levels. They design and implement win-win collaboration agreements with energy data suppliers (energy utility companies, statistical offices, housing associations, ESCOs, etc.) and provide “one-stop-shop” data services to public authorities within one geographical area therefore optimising the efforts in data gathering and processing data for SEAPs.

Most Observatories are governed by a local consortium gathering at least several public authorities and energy data suppliers. They are very often integrated within existing regional organizations such as regional energy or air quality agencies.

Expected key results

EU and regional roundtables for sharing and reviewing data needs and partnership scenarios

Creation or development of 12 “one-stop shop regional data centres” also known as “Regional Energy & GHG Emissions Observatories”

More than 60 public authorities benefiting from the energy data exchange collaboration model

Bilateral transfer of know-how for replication in 12 EU regions outside the consortium

Do you know **ENERGee Watch**

ENERGee-Watch - European Network of Regional GHG Emissions and Energy Watch - was created in 2012 and counts more than 20 members which are regional organisations who have developed or are in the process of setting up regional observatories.

ENERGee-Watch is a free access European network for exchanging know-how, methodologies, questions, tools, etc., for the strengthening of the observatories. It aims to give observatories across Europe a more unified and stronger presence on the European political scene.

Data4Action will build on and further develop, the work undergone by ENERGee-Watch. Both initiatives will share an online Collaboration Platform:

www.energee-watch.eu