

Founding Members

Initiated by 8 Regions or Regional Energy Agencies and FEDARENE:

AMEMM - Agenția de Management Energetic Maramureş Romania

ARE - Liguria - Agenzia Regionale per l'Energia della Liguria Italy

CEAM - Centro de Estudios Ambientales del Mediterráneo Spain

Conseil Régional du Nord-Pas de Calais France

ENERGee-Watch was also founded by:

ARENE lle de France France

Agence Régionale d'évaluation Environnement Climat - AREC Poitou Charentes France

Atmo Franche Comté France

Climate Alliance Germany EAZK - Energetická agentura Zlínského kraje Czech Republic

Kent County Council United Kingdom

NENET - Norrbottens energikontor Sweden

Rhônalpénergie-Environnement France

FEDARENE - European Federation of Agencies and Regions for Energy and the Environment

Join ENERGee-Watch !

If you want to become a member, to bring your contribution to development of the network and to share your experience, visit the ENERGee-Watch website and fill in the membership application form.

The membership is free and implies the following:

- Sharing the principles of the network
- Participation in the annual meeting and webinars
- Active contribution to the activities of the network

Visit our website

www.energee-watch.eu

■ Contact Us info@energee-watch.eu

twitter@energeewatch

Network set up with the support of





European Union

The opinions expressed are those of the author(s) only and should not be considered as representative of the European Commission's official position. Neither the European Commission nor any person acting on behalf of the Commission is responsible for the use which might be made of the following information.

ENERGee Watch

of Regional GHG Emissions and Energy Watch

European NEtwork

www.energee-watch.eu

CO2online Germany EVE - Ente Vasco de la Energía Spain

Observatoire Régional de l'Energie de Provence-Alpes-Côte d'Azur France

Regional Energy & GHG Observatories



Missions

National and international commitments in reducing Greenhouse Gases (GHG) and recognition of the effects of climate change provided us with a global picture of energy and GHG emissions at national level. However national data for GHG are most of the time not sufficient and accurate enough to help defining and monitoring regional and local strategies.

Local and regional authorities have a leading role to play due to their thorough knowledge of the local context. Many of them are already gathering data on energy consumption, GHG emissions and energy production on their territory in order to establish a baseline for designing, implementing and monitoring their Sustainable Energy Action Plan.

These regional and GHG observatories, governed by a local consortium, financially supported by public authorities demonstrate the need for bottom-up approaches to tackle climate change.

ENERGee-Watch was created with the aim to enable regions to efficiently monitor and observe greenhouse gases and to develop regional policies for greenhouse gas mitigation using good governance processes.

The INTERREG IVC project ClimactRegions gathered through a European-wide survey more than 140 good practices in the field of greenhouses gas observation, climate protection policies, and governance. Out of this, more than 20 regional energy and GHG observatories were identified.

The European Network of Regional GHG Emissions

and Energy Watch - ENERGee-Watch is a place for exchanging and providing different stakeholders with methodological and observation tools aimed at assisting the elaboration of balance sheets and data dissemination. Besides facilitating the creation of regional observatories, it will also strengthen the quality of the works of observation at the regional level in Europe, and support the policy makers in their decision-making process.

The aim is to strengthen the dialogue between Regions and the EU on climate change policies and their implementation on the ground.

Find out more on www.climactregions.eu

Share experiences at European level among regional or local public authorities in the field of energy and GHG monitoring:

- Setting up a local observatory and involving local stakeholders
- Comparing existing monitoring methodologies and processes
- Comparing existing partnership agreements for data collection and diffusion
- Comparing and evaluating existing monitoring and presentation tools (GIS,..)
- Complying with European directives

Involve European / international organisations to:

- Define methodologies suited to local needs (bottom up approaches,..)
- Define common guidelines in order to be able to compare territories performances
- Improve national and international observation methodologies based on feedback from regional approaches

