Partners

Lead Partner

Saxony, Germany

Saxon State Ministry for the Environment and Agriculture

Mr Werner Sommer Phone: +49 351 564 6521

Email: werner.sommer@smul.sachsen.de

www.smul.sachsen.de

Mini-Programme Coordination Office

Saxon State Office for Environment, Agriculture and Geology

Ms Anja Barth

Phone: +49 351 2612 5509 Email: anja.barth@smul.sachsen.de

www.enercitee.eu

Regional Partners

Smaland (Kalmar and Kronoberg) / Blekinge, Sweden

Energikontor Sydost – Energy Agency for Southeast Sweden Mr Hans Gulliksson

Phone: +46 470 72 3321

Email: hans.gulliksson@energikontorsydost.se

www.energikontorsydost.se

Emilia Romagna, Italy

ASTER

Mr Stefano Valentini

Phone: +39 051 639 8124 Email: stefano.valentini@aster.it

www.aster.it

Haute-Savoie, France

Haute-Savoie local authorities

Mr Francois Wurtz

Phone: +33 4 50 33 5162

Email: François.WURTZ@cq74.fr

www.cg74.fr

Lower Silesia, Poland

Marshal's Office of Lower Silesian Voivodeship

Mr Arkadiusz Suliga Phone: +48 71 776 9137

Email: arkadiusz.suliga@dolnyslask.pl

www.dolnyslask.pl

Emilia Romagna, Italy

Regional Council for Productive Activities, Commerce, Tourism

Mr Attilio Raimondi

Phone: +39 051 527 6348

Email: ARaimondi@regione.emilia-romagna.it

www.regione.emilia-romagna.it

More detailed information is available on the website: www.enercitee.eu

Partner regions



- 1 Saxony (Germany)
- 2 Smaland (Kalmar and Kronoberg) / Blekinge (Sweden)
- 3 Emilia-Romagna
- 4 Haute-Savoie (France)
- 5 Lower Silesia (Poland)



EnercitEE

European **n**etworks, **e**xperience and **r**ecommendations helping **cit**ies and **cit**izens to become **E**nergy **E**fficient

The EU Climate and Energy Package is considered key to an energy efficient and low-carbon Europe. The three overall objectives have become generally known as the 20-20-20 targets: a 20 % cut in emissions of greenhouse gases by 2020, compared with 1990 levels; a 20 % share of renewables; and a 20 % cut in energy consumption.

EnercitEE seeks to implement the EU targets on Energy Efficiency practically. The project, which is carried out under the EU programme INTERREG IVC, builds upon experiences and existing networks from the forerunner project enercy'regio.

EnercitEE will identify, analyse and transfer good practices, foster the exchange of experience and carry out light pilot implementation to increase the level of Energy Efficiency of local authorities and their citizens.

Practical guidelines and policy recommendations produced within **EnercitEE** will provide valuable assistance for European regions aiming to improve their energy performance and policies.



European **networks**, experience and recommendations helping cities and citizens to become **Energy Efficient**

www.enercitee.eu







Our objective

EnercitEE will contribute to the improvement of local and regional policies and provide assistance in the transfer of knowledge on Energy Efficiency and sustainable transport.

EnercitEE is carried out as a mini-programme with six partners from five European regions. The results of the project will be long-lasting through directly involving public policy makers and private consumers in the programme's activities.

The exchange of experience will be an essential part of this mini-programme: the partners will compile policy instruments good practices, case studies and organise training sessions and interregional symposia.





LEEAN - Local Energy Efficiency advice and networks

will exchange experiences how to transfer information on energy savings and how to achieve behaviour change towards Energy Efficiency. Eventually stakeholders will be supported in advising various target groups.

E-FoxES – Energy saving foxes in European schools

focuses on raising awareness among pupils to think about energy saving and efficiency. A joint approach for energy saving contests at schools will be developed and success factors analysed. Finally, award categories will be defined and contests will be implemented on the basis of the joint approach.

SCC – The sustainable climate challenge aims at developing and using methods to involve different groups of citizens. They should be inspired to contribute to the targets commonly known as the EU 20-20-20 targets. Citizens should become more climate smart with regard to their use of energy, transportation and other consumptions.

ActEE – Actions and communication tools about Energy Efficiency aims at developing low cost and effective communication tools in order to communicate Energy Efficiency and sustainability culture. These tools will allow local administration and actors to easily organise awareness raising campaigns on their own.

GRACE – Grants and other incentives for cost and Energy Efficiency will analyse costs and real impact of public and private funding schemes focused on Energy Efficiency for citizens and communities. Running programmes will be evaluated in terms of involved beneficiaries and their satisfaction, saved energy and reduced carbon dioxide emissions.

SUSTRAMM - Sustainable transports for managing mobility

aims at encouraging changes in attitudes and behaviour with regard to transportation. Guidelines and recommendations to improve the understanding and inclusion of soft measures within transport strategies will be developed.

EEMTE – Energy Efficiency in municipalities – training and exchange of experience focuses on exchange of experience
on training concepts for municipal staff. Specific tools for local
trainings will be tested. Furthermore, strategies on how to
train staff to include Energy Efficiency in the various fields of
local actions will be developed.

FIPREC – Financing instruments, by potential and requirements of energy saving contracting aims at contributing to solve applicative problems in public-private partnership and project financing in energy sector interventions. Good practices will be gathered and financial instruments tailored to the needs of local authorities provided.

RIEEB – Regional impact with Energy Efficient buildings

will review the implementation of national regulations on Energy Efficiency of buildings. Furthermore, a validity check will be developed to enhance the efficient enforcement of regional regulations in building authorities.

CLIPART – Climatic planning and reviewing tools for regions and local authorities aims at collecting and analysing existing know-how on climate change and energy policies at the level of governance. A general procedure for climate change planning and implementation will be set up and made broadly available.

PraTLA – Practical trainings in local authorities will identify specific needs to improve Energy Efficiency in cities, to find suitable students or trainers as local energy experts and to organise targeted practical trainings within local authorities that provide a benefit for both target groups.

More information on the sub-projects is available on **EnercitEE's** website: www.enercitee.eu/sub-projects



sub-projects

After running two open Calls for Proposals **EnercitEE** is now financially supporting eleven sub-projects. The sub-projects are jointly carried out by partners from at least three **EnercitEE** regions.

Through exchange of experience and joint as well as regional activities sub-projects will improve local and regional Energy Efficiency policies for citizens and local authorities.

Good practice examples for improving Energy Efficiency in the various fields of action will be highlighted and policy recommendations provided.