



Promote the Sustainable Use of Renewable Resources and Energy Efficiency in Rural Regions

RURES sets to exploit the potential of renewable energies (RES) and energy efficiency (EE) in rural regions as they have a great potential for reaching energy autonomy.

[LEARN MORE](#)

Summary of second period

The second period comes to an end and we want to inform you what we have achieved so far.

[LEARN MORE](#)

Pilot project of City of Leisnig

It is foreseen to install a ventilation system with a heat recovery system in a public owned sports center. It has a ground space of 633 m², air volume of 7.500m³, current demand of 4.900 kWh/a and heat energy demand of 64.000 kWh/a.

[LEARN MORE](#)

2nd Interregional Steering Committee and Coordination Unit meeting in Poland

2nd Interregional Steering Committee and Coordination Unit meeting of Rures took place in Pałecznicza and Kraków, Poland.

[LEARN MORE](#)



Calculator for Renewable Resources (LSG meeting in Ostrava)

The Chamber of Commerce and the Ostrava City are interested in the RES calculator. Prof. Dagmar Juchelkova, Ph.D. and her team presented and discussed the establishment to support RES projects and projects that shall enhance energy efficiency.

[LEARN MORE](#)

VŠB - THE TECHNICAL UNIVERSITY OSTRAVA (VŠB - TUO)

VŠB - The Technical University Ostrava (VŠB - TUO) acts as an important regional stakeholder and cooperates closely with the Regional and City Authorities providing strategic documents. VŠB - TUO has more than 20 years of experience in renewable resources and its mission is to support the reduction of the use of fossil fuels.

[LEARN MORE](#)

Development agency Sinergija

The Agency was Established on February 1998. DA Sinergija is non-profit and non-government organization; body governed by public law with legal status of non-profit Ltd owned by founders municipalities & chambers, located in Slovenia, Pomurje region.

[LEARN MORE](#)

RURES is a project financed under the Interreg Central Europe programme that sets to exploit the potential of renewable energies (RES) and energy efficiency (EE) in rural regions as they have a great potential for reaching energy autonomy. Within RURES local support group composed of all relevant actors will be established acting as a regional energy network for implementing energy efficiency plans. Best-practices of alternative financing models for EE/RES measures will be researched and become the basis for new feasibility

studies on how to implement energy efficiency plans. The calculator tool (for municipal taxes and other incomes) will highlight the importance of a community-oriented regional development and further underline the benefits and added value generated by exploiting EE/RES.

Internet: <http://www.interreg-central.eu/Content.Node/RURES.html>

Facebook: <https://www.facebook.com/rurescentral/>



You have received this email because you have subscribed to the RURES newsletter.
If you have no more interest in receiving this, please unsubscribe [here](#).