



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](#)

PROJECT RURES DISSEMINATED AT INTERNATIONAL CONFERENCE IN PTUJ

On Wednesday and Thursday, March 21st and 22nd 2018, in Ptuj, Slovenia, international conference of the ZeroCO₂ project which is funded by Interreg Europe programme, has been held. One of the project partners in the named project are our Slovenian colleagues from Local Energy Agency Spodnje Podravje from Ptuj who the host of the conference was as well..

[LEARN MORE](#)

RURES – TV MEDIA COVERAGE IN CROATIA

Medjimurje Energy Agency Ltd. together with Regional Development Agency Medjimurje REDEA Ltd. is implementing project RURES - Promote the Sustainable Use of Renewable Resources and Energy Efficiency in Rural Regions, funded from Interreg Central Europe programme, in Croatia, namely Medjimurje County.

[LEARN MORE](#)

3RD LOCAL SUPPORT GROUP MEETING IN CROATIA

The 3rd Local Support Group meeting was held on 28th February 2018. in Technology Information Centre Medimurje.

[LEARN MORE](#)



MEĐIMURSKA
ENERGETSKA
AGENCIJA d.o.o.



RURES PILOT INVESTMENT IN THE COUNTY OF MEDJIMURJE - ENERGY EFFICIENT ADMINISTRATIVE BUILDING IN ČAKOVEC

Several solutions for the enhancement of energy efficiency and implementation of the renewable energy sources in the public building in Čakovec have been foreseen.

[LEARN MORE](#)

PILOT INVESTMENT FOR PAŁEZNICA - INTELLIGENT WATER METERING (IWM)

Pilot investment for intelligent (automatic) water metering (IWM) at water intake was foreseen in Pałecznica Municipality.

[LEARN MORE](#)

SECOND LOCAL SUPPORT GROUP IN HUNGARY

The second Local Support Group was held on 22nd of February 2018 in Nagykanizsa.

[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](#).