

Search

Total results: 15.



[Developing the Municipality of Alsódobsza](#) ^[1]

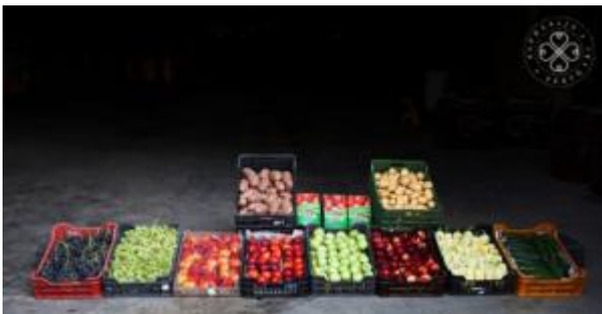
Keywords:

Energy efficiency, Renewable energy, Renewables

Countries:

Hungary

Improving the centre of a small community by replacing the roofs of municipal buildings.



Setting up an environmentally friendly fruit juice production plant [2]

Keywords:

Agriculture, Entrepreneurship, Family farming, Job creation, Product quality, Renewable energy

Countries:

Hungary

Setting up a fruit juice processing plant that operates with renewable energy.



Construction of a cold-store facility by the Hanság-Fertőmenti Cooperative [3]

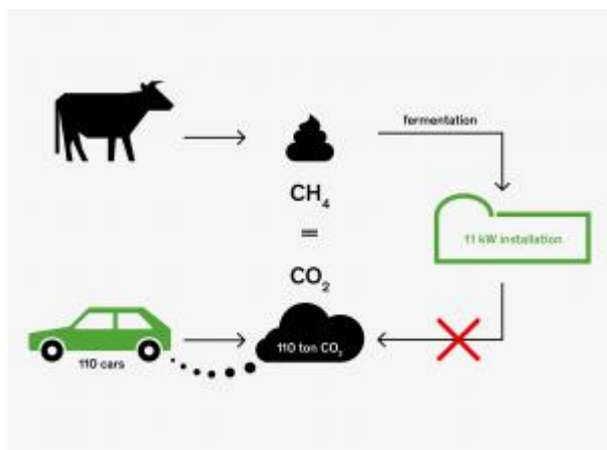
Keywords:

Competitiveness, Entrepreneurship, Market development, Rural SMEs

Countries:

Hungary

A fruit and vegetables producing cooperative used RDP support to expand its cold storage capacity in order to better respond to market trends.



Installing a small-scale anaerobic digester to produce green energy [4]

Keywords:

Agriculture, Bioeconomy, Energy efficiency, GHG & ammonia emissions, Renewable energy

Countries:

Belgium

A dairy farm in Wallonia invested in renewable energy production from manure and produced milk using a more environmental friendly process.



Promoting the use of solar energy in local communities [5]

Keywords:

Inter-territorial/Transnational cooperation, Job creation, LEADER/CLLD, Renewable energy

Countries:

Hungary

An innovative interterritorial cooperation project brought together Local Action Groups and other social partners to demonstrate and promote the use of solar energy by local communities.



[Producing vegetables in polytunnels using renewable energy](#) [6]

Keywords:

Agriculture, LEADER/CLLD, Organic farming, Renewable energy

Countries:

Hungary

The cost for fossil fuels can be a significant constrain for the operation of a small farm. Reverting into renewable sources of energy such as biomass, can help increase the farm's competitiveness while protecting the environment.



[Improving energy efficiency of communal buildings in a LAG area](#) [7]

Keywords:

Climate change adaptation, Energy efficiency, LEADER/CLLD, Renewable energy

Countries:

Hungary

A local action groups promoted energy efficiency upgrades in the towns of its area and in order to identify good practice examples it cooperated with partner local action groups in Scotland.



Academy on Tour [8]

Keywords:

Advisory services, Innovation, LEADER/CLLD, Rural SMEs

Countries:

Belgium

An all-day bus tour to another country with 24 agri-food entrepreneurs and about ten experts and advisors has proved an innovative way of developing business ideas and the skills and confidence to implement them.



Supporting a Small Metalwork Producer [9]

Keywords:

Farm restructuring/modernisation, Job creation, Rural SMEs

Countries:

Hungary

LEADER funding in two subsequent projects helped a small metalware company grow its size and capacity and take advantage of new market opportunities.



[Constructing an Environmentally Friendly Manufactory Hall](#)

[10]

Keywords:

Energy efficiency, LEADER/CLLD, Rural SMEs

Countries:

Hungary

A Hungarian woodworking business used LEADER support for the construction of a new environmentally friendly manufactory hall.

Pages

1

[2](#) [11]

[next >](#) [11]

[last »](#) [11]

Source URL:

https://enrd.ec.europa.eu/projects-practice/_en?project_keywords_filter=19753&%3Bamp%3Bproject_country=All&%3Bamp%3Bfield_enrd_prj_measure_tid=All&%3Bamp%3Bfield_enrd_prj_focus_area_tid=All&%3Bamp%3Bf%5B0%5D=im_field_enrd_prj_measure%3A17098&%3Bf%5B0%5D=im_field_enrd_prj_keywords%3A20472&f%5B0%5D=im_field_enrd_prj_keywords%3A19734&f%5B1%5D=sm_enrd_eu_countries%3ABelgium&f%5B2%5D=im_fi_eld_enrd_prj_keywords%3A19754&f%5B3%5D=im_field_enrd_prj_keywords%3A19751&f%5B4%5D=sm_enrd_eu_coun tries%3AHungary

Links

[1] https://enrd.ec.europa.eu/projects-practice/developing-municipality-alsodobsza_en

[2] https://enrd.ec.europa.eu/projects-practice/setting-environmentally-friendly-fruit-juice-production-plant_en

[3] https://enrd.ec.europa.eu/projects-practice/construction-cold-store-facility-hansag-fertomenti-cooperative_en

[4] https://enrd.ec.europa.eu/projects-practice/installing-small-scale-anaerobic-digester-produce-green-energy_en

[5] https://enrd.ec.europa.eu/projects-practice/promoting-use-solar-energy-local-communities_en

[6] https://enrd.ec.europa.eu/projects-practice/producing-vegetables-polytunnels-using-renewable-energy_en

[7] https://enrd.ec.europa.eu/projects-practice/improving-energy-efficiency-communal-buildings-lag-area_en

[8] https://enrd.ec.europa.eu/projects-practice/academy-tour_en

[9] https://enrd.ec.europa.eu/projects-practice/supporting-small-metalwork-producer_en

[10] https://enrd.ec.europa.eu/projects-practice/constructing-environmentally-friendly-manufactory-hall_en

[11]

https://enrd.ec.europa.eu/projects-practice/_en?page=1&project_keywords_filter=19753&project_country=All&field_enrd_prj_measure_tid=All&field_enrd_prj_focus_area_tid=All&field_enrd_prj_measure%3A17098&field_enrd_prj_keywords%3A20472&field_enrd_prj_keywords%3A19734&field_enrd_eu_countries%3ABelgium&field_enrd_prj_keywords%3A19754&field_enrd_prj_keywords%3A19751&field_enrd_eu_countries%3AHungary