

Search

Total results: 8.



## [Environmentally friendly development of a family farm](#) <sup>[1]</sup>

Keywords:

Agriculture, Animal husbandry, Competitiveness, Entrepreneurship, Environmental protection, Family farming, Organic farming, Product quality

Countries:

Hungary

A family farm used support from multiple Rural Development Programme (RDP) measures to ensure

the farm's viability and diversify towards a quality focused and profit-oriented business.



## **Establishing poplar tree plantations for industrial use in Hungary** [2]

Keywords:

Climate change adaptation, Entrepreneurship, Forestry, Innovation, Renewable energy

Countries:

Hungary

Using Rural Development Programme (RDP) support to set up modern poplar plantations in response to the increasing demand from industry for high quality raw materials



## **Developing the Municipality of Alsódobsza** [3]

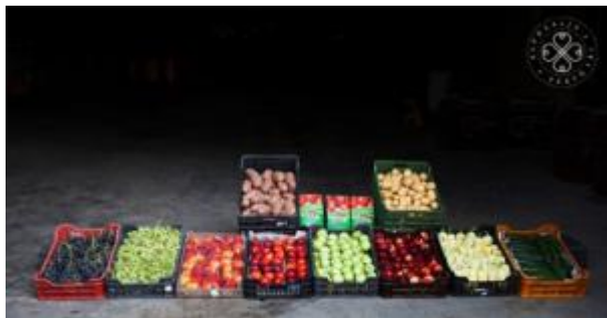
Keywords:

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](#) [4]

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.



## [Creating a game farm and demonstration site](#) [5]

Keywords:

Animal husbandry, Diversification, Environmental protection, LEADER/CLLD

Countries:

Hungary

An entrepreneur developed an innovative farming model by turning an old farm into a demonstration site where visitors can see and learn about husbandry and endemic game species.



## **Promoting the use of solar energy in local communities** [6]

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** [7]

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](#) [8]

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.

---

### Source URL:

[https://enrd.ec.europa.eu/projects-practice/\\_en?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\\_measure%3A17107&field\\_enrd\\_prj\\_keywords%3A19750&field\\_enrd\\_prj\\_keywords%3A20467&field\\_enrd\\_prj\\_keywords%3A20469&field\\_enrd\\_prj\\_keywords%3A19739&field\\_enrd\\_prj\\_keywords%3A20464&field\\_enrd\\_prj\\_keywords%3A19725&sm\\_enrd\\_eu\\_countries%3AHungary&field\\_enrd\\_prj\\_keywords%3A19751&field\\_enrd\\_prj\\_keywords%3A19729](https://enrd.ec.europa.eu/projects-practice/_en?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_measure%3A17107&field_enrd_prj_keywords%3A19750&field_enrd_prj_keywords%3A20467&field_enrd_prj_keywords%3A20469&field_enrd_prj_keywords%3A19739&field_enrd_prj_keywords%3A20464&field_enrd_prj_keywords%3A19725&sm_enrd_eu_countries%3AHungary&field_enrd_prj_keywords%3A19751&field_enrd_prj_keywords%3A19729)

### Links

- [1] [https://enrd.ec.europa.eu/projects-practice/environmentally-friendly-development-family-farm\\_en](https://enrd.ec.europa.eu/projects-practice/environmentally-friendly-development-family-farm_en)
- [2] [https://enrd.ec.europa.eu/projects-practice/establishing-poplar-tree-plantations-industrial-use-hungary\\_en](https://enrd.ec.europa.eu/projects-practice/establishing-poplar-tree-plantations-industrial-use-hungary_en)
- [3] [https://enrd.ec.europa.eu/projects-practice/developing-municipality-alsodobsza\\_en](https://enrd.ec.europa.eu/projects-practice/developing-municipality-alsodobsza_en)
- [4] [https://enrd.ec.europa.eu/projects-practice/setting-environmentally-friendly-fruit-juice-production-plant\\_en](https://enrd.ec.europa.eu/projects-practice/setting-environmentally-friendly-fruit-juice-production-plant_en)
- [5] [https://enrd.ec.europa.eu/projects-practice/creating-game-farm-and-demonstration-site\\_en](https://enrd.ec.europa.eu/projects-practice/creating-game-farm-and-demonstration-site_en)
- [6] [https://enrd.ec.europa.eu/projects-practice/promoting-use-solar-energy-local-communities\\_en](https://enrd.ec.europa.eu/projects-practice/promoting-use-solar-energy-local-communities_en)
- [7] [https://enrd.ec.europa.eu/projects-practice/producing-vegetables-polytunnels-using-renewable-energy\\_en](https://enrd.ec.europa.eu/projects-practice/producing-vegetables-polytunnels-using-renewable-energy_en)
- [8] [https://enrd.ec.europa.eu/projects-practice/improving-energy-efficiency-communal-buildings-lag-area\\_en](https://enrd.ec.europa.eu/projects-practice/improving-energy-efficiency-communal-buildings-lag-area_en)