

Published on The European Network for Rural Development (ENRD) (https://enrd.ec.europa.eu)

Search

Total results: 9.



Asbo Gard - using biogas to produce electricity and heating

Keywords:

Animal husbandry, Climate change adaptation, Energy efficiency, Environmental sustainability, Family farming, GHG & ammonia emissions, Renewable energy

Countries:

Sweden

A dairy family farm in Sweden invested in a biogas powered generator and a storage facility for substrates in order to become self-sufficient through the use of green energy.



Mobiiliaurinkovarasto - Solar energy on wheels [2]

Keywords:

Climate, Entrepreneurship, Innovation, Renewable energy

Countries:

Finland

Using RDP support to develop and test a prototype mobile solar power station that can produce clean energy at any location without needing any fixed infrastructure.



Littles Ltd. - Setting up a new production line [3]

Keywords:

Competitiveness, Entrepreneurship, Farm restructuring/modernisation, Job creation, Product quality, Rural business, Sustainability

Countries:

United Kingdom

A family business, trading high quality instant coffee, used EAFRD support to expand its business by installing a new more efficient production line.



<u>Diversification to non-agricultural activities on the farm</u> **Abraham** [4]

Keywords:

Competitiveness, Diversification, Entrepreneurship, Farm restructuring/modernisation, Rural business

Countries:

Czech Republic

A diversified farm with a carpentry workshop, used RDP support to acquire a telescopic handler in order to improve its productivity.



Alvesta Biogas - expanding its production capacity [5]

Keywords:

Agriculture, Climate change adaptation, Environmental sustainability, Renewable energy Countries:

Sweden

Support from the rural development programme was used to buy new machinery and expand the

production capacity of a biogas plant.



Biddenden Vineyards - modernisation project [6]

Keywords:

Agriculture, Competitiveness, Entrepreneurship, Farm restructuring/modernisation

Countries:

United Kingdom

Expanding a viticulture business to meet market demand by investing in modern and efficient equipment.



Purchasing a stone cutting machine [7]

Keywords:

Competitiveness, Job creation, LEADER/CLLD, Rural business

Countries:

Estonia

A small rural business used RDP support to purchase new stone-cutting equipment in order to expand its range of products.



A feasibility study to upscale a biocomposite production line

Keywords:

Bioeconomy, Entrepreneurship, Innovation, Job creation, Rural business

Countries:

Finland

A start-up business in Finland used RDP financing to carry out a feasibility study which helped lower the risks in upscaling their production capacity of biocomposites.



<u>Laastu farm - Generating solar power on a strawberry farm</u>

Keywords:

Agriculture, Job creation, Renewable energy

Countries:

Estonia

A family-owned strawberry farm in Estonia used EAFRD funding to develop the generation of solar power, enabling the farm to expand and increasing their profits.

Source URL:

area%3A17125&f%5B18%5D=im field enrd prj focus area%3A17115

Links

- [1] https://enrd.ec.europa.eu/projects-practice/asbo-gard-using-biogas-produce-electricity-and-heating en
- [2] https://enrd.ec.europa.eu/projects-practice/mobiiliaurinkovarasto-solar-energy-wheels_en
- [3] https://enrd.ec.europa.eu/projects-practice/littles-ltd-setting-new-production-line en
- [4] https://enrd.ec.europa.eu/projects-practice/diversification-non-agricultural-activities-farm-abraham_en
- [5] https://enrd.ec.europa.eu/projects-practice/alvesta-biogas-expanding-its-production-capacity en
- [6] https://enrd.ec.europa.eu/projects-practice/biddenden-vineyards-modernisation-project_en
- [7] https://enrd.ec.europa.eu/projects-practice/purchasing-stone-cutting-machine en
- [8] https://enrd.ec.europa.eu/projects-practice/feasibility-study-upscale-biocomposite-production-line en
- [9] https://enrd.ec.europa.eu/projects-practice/laastu-farm-generating-solar-power-strawberry-farm en