

Search

Total results: 8.



## [Zacharias Symeou Sheep Farm](#) <sup>[1]</sup>

Keywords:

Animal husbandry, Farm restructuring/modernisation, Job creation, Organic farming, Product quality, Renewable energy

Countries:

Cyprus

A family farm used investment support to set up a state-of-the-art sheep farm for the production of high-quality sheep milk.



## Investing on intensive and yet sustainable farming [2]

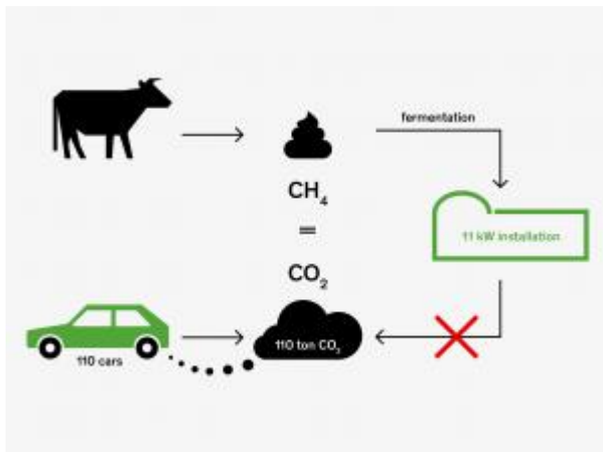
Keywords:

Bioeconomy, Farm restructuring/modernisation, GHG & ammonia emissions, Renewable energy

Countries:

Italy

A family farm invested in a biogas plant to produce renewable energy while also purchasing a new tomato harvester to improve the farm's overall income.



## Installing a small-scale anaerobic digester to produce green energy [3]

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.



## Conservation of natural heritage - Biodiversity and wood fuel [4]

Keywords:

Biodiversity, Bioeconomy, Climate change adaptation, Protected areas, Renewable energy

Countries:

Germany

Testing the transferability of landscape management to other Natura 2000 sites.



## Using residual wood from landscape management [5]

Keywords:

Information & promotion activities, LEADER/CLLD, Renewable energy

Countries:

Belgium

**LEADER support was used to exploit the potential of using large quantities of waste wood from landscape management as a renewable energy source.**



## ['Let's Clean the Water'](#) [6]

Keywords:

Environmental protection, Information & promotion activities, LEADER/CLLD

Countries:

Slovenia

**In a rural area without public sewage system, a LEADER project helped the local population to get familiar with the new environmental standards, legislation and requirements on wastewater treatment. It also enabled them to make informed decisions on which wastewater treatment technology to use.**



## [Studying and promoting biogas production in the territory of the LAG 'Pays des Condruses'](#) [7]

Keywords:

Animal husbandry, Bioeconomy, LEADER/CLLD, Renewable energy

Countries:

Belgium

**In an area where cattle breeding is predominant, LEADER funding helped explore the potentials of producing biogas from manure produced in the farms.**



## **Briquette production at ECODOMANI** [8]

Keywords:

Farm restructuring/modernisation, Renewable energy, Rural SMEs

Countries:

Romania

**Setting up a briquette production plant that uses wood dust and energetic willow, shows how a region's natural resources can be used for energy production in an environmentally friendly way.**

---

### **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\\_focus\\_area%3A171124&field\\_enrd\\_prj\\_keywords%3A19733&field\\_enrd\\_prj\\_keywords%3A20459&field\\_enrd\\_prj\\_keywords%3A20655&field\\_enrd\\_prj\\_keywords%3A20476&field\\_enrd\\_prj\\_keywords%3A20479&field\\_enrd\\_prj\\_keywords%3A19743&field\\_enrd\\_prj\\_keywords%3A19749&field\\_enrd\\_prj\\_keywords%3A19763&field\\_enrd\\_prj\\_keywords%3A19735&field\\_enrd\\_prj\\_focus\\_area%3A17124](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_focus_area%3A171124&field_enrd_prj_keywords%3A19733&field_enrd_prj_keywords%3A20459&field_enrd_prj_keywords%3A20655&field_enrd_prj_keywords%3A20476&field_enrd_prj_keywords%3A20479&field_enrd_prj_keywords%3A19743&field_enrd_prj_keywords%3A19749&field_enrd_prj_keywords%3A19763&field_enrd_prj_keywords%3A19735&field_enrd_prj_focus_area%3A17124)

### **Links**

[1] [https://enrd.ec.europa.eu/projects-practice/zacharias-symeou-sheep-farm\\_en](https://enrd.ec.europa.eu/projects-practice/zacharias-symeou-sheep-farm_en)

[2] [https://enrd.ec.europa.eu/projects-practice/investing-intensive-and-yet-sustainable-farming\\_en](https://enrd.ec.europa.eu/projects-practice/investing-intensive-and-yet-sustainable-farming_en)

[3] [https://enrd.ec.europa.eu/projects-practice/installing-small-scale-anaerobic-digester-produce-green-energy\\_en](https://enrd.ec.europa.eu/projects-practice/installing-small-scale-anaerobic-digester-produce-green-energy_en)

[4] [https://enrd.ec.europa.eu/projects-practice/conservation-natural-heritage-biodiversity-and-wood-fuel\\_en](https://enrd.ec.europa.eu/projects-practice/conservation-natural-heritage-biodiversity-and-wood-fuel_en)

[5] [https://enrd.ec.europa.eu/projects-practice/using-residual-wood-landscape-management\\_en](https://enrd.ec.europa.eu/projects-practice/using-residual-wood-landscape-management_en)

[6] [https://enrd.ec.europa.eu/projects-practice/let%E2%80%99s-clean-water\\_en](https://enrd.ec.europa.eu/projects-practice/let%E2%80%99s-clean-water_en)

[7]

[https://enrd.ec.europa.eu/projects-practice/studying-and-promoting-biogas-production-territory-lag-%E2%80%98pays-des-condruses%E2%80%99\\_en](https://enrd.ec.europa.eu/projects-practice/studying-and-promoting-biogas-production-territory-lag-%E2%80%98pays-des-condruses%E2%80%99_en)

[8] [https://enrd.ec.europa.eu/projects-practice/briquette-production-ecodomani\\_en](https://enrd.ec.europa.eu/projects-practice/briquette-production-ecodomani_en)