

Search

Total results: 36.



## **Biomass Supply Chain Development in Ireland** [1]

Keywords:

Bioeconomy, Competitiveness, Entrepreneurship, Forestry, Job creation, LEADER/CLLD,  
Renewable energy, Rural business, Short supply chains & local markets

Countries:

Ireland

An investment project that allowed a company to fill the gap in the local supply chain for wood chips in the north-west of Ireland.



## [Henryk Sondej farm - increasing the efficiency of an agricultural business](#) [2]

Keywords:

Competitiveness, Energy efficiency, Entrepreneurship, Farm restructuring/modernisation, Renewable energy, Rural SMEs

Countries:

Poland

An agricultural business used RDP support to improve its capacity to process and store its produce, while producing renewable energy from the sun.



## [A certification label for the sustainable management of hedgerows](#) [3]

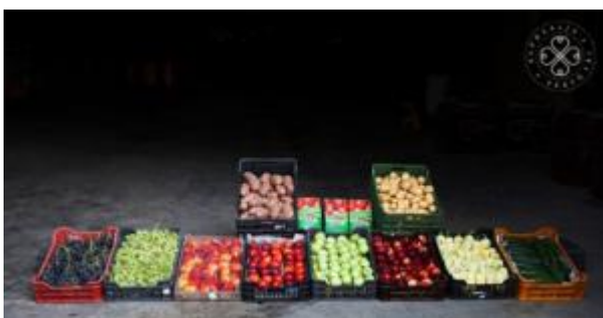
Keywords:

Environmental sustainability, Inter-territorial/Transnational cooperation, LEADER/CLLD, Renewable energy, Rural Inspiration Awards: nominees

Countries:

France

An inter-territorial cooperation project to support the development of a system for verifying the traceability and the sustainable management of wood from hedgerows.



## 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.



## Reducing energy costs for irrigation [5]

Keywords:

Agriculture, Energy efficiency, Irrigation, Producer groups, Renewable energy, Sustainability

Countries:

Spain

Expanding a water reservoir and installing a solar farm to reduce the energy costs of irrigation.



## **Re-thinking the management of organic waste** [6]

Keywords:

Bioeconomy, Cooperation, Energy efficiency, Job creation, Knowledge transfer, Renewable energy

Countries:

Spain

Developing an innovative model of local-level bio-waste.



## **Feasibility study on setting up a biogas plant** [7]

Keywords:

Bioeconomy, Energy efficiency, Renewable energy, Renewables

Countries:

Finland

Punkalaidun municipality conducted a feasibility study for setting up a biogas plant producing energy from manure, which resulted in an investment decision.



## **Improving soil quality by using sustainable practices** [8]

Keywords:

Agriculture, Biodiversity, Environmental sustainability, 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.



## Investing on intensive and yet sustainable farming [9]

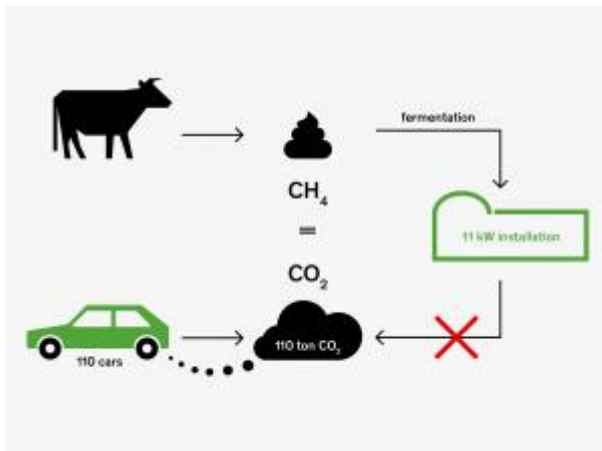
Keywords:

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 [10]

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.

## Pages

**1**

[2](#) [11]

[3](#) [12]

[4](#) [13]

[next >](#) [11]

[last »](#) [13]

---

### 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\\_keywords%3A19738&field\\_enrd\\_prj\\_keywords%3A19751](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_keywords%3A19738&field_enrd_prj_keywords%3A19751)

### Links

[1] [https://enrd.ec.europa.eu/projects-practice/biomass-supply-chain-development-ireland\\_en](https://enrd.ec.europa.eu/projects-practice/biomass-supply-chain-development-ireland_en)

[2] [https://enrd.ec.europa.eu/projects-practice/henryk-sondej-farm-increasing-efficiency-agricultural-business\\_en](https://enrd.ec.europa.eu/projects-practice/henryk-sondej-farm-increasing-efficiency-agricultural-business_en)

[3] [https://enrd.ec.europa.eu/projects-practice/certification-label-sustainable-management-hedgerows\\_en](https://enrd.ec.europa.eu/projects-practice/certification-label-sustainable-management-hedgerows_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/reducing-energy-costs-irrigation\\_en](https://enrd.ec.europa.eu/projects-practice/reducing-energy-costs-irrigation_en)

[6] [https://enrd.ec.europa.eu/projects-practice/re-thinking-management-organic-waste\\_en](https://enrd.ec.europa.eu/projects-practice/re-thinking-management-organic-waste_en)

[7] [https://enrd.ec.europa.eu/projects-practice/feasibility-study-setting-biogas-plant\\_en](https://enrd.ec.europa.eu/projects-practice/feasibility-study-setting-biogas-plant_en)

[8] [https://enrd.ec.europa.eu/projects-practice/improving-soil-quality-using-sustainable-practices\\_en](https://enrd.ec.europa.eu/projects-practice/improving-soil-quality-using-sustainable-practices_en)

[9] [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)

[10] [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)

[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%3A19738&field\\_enrd\\_prj\\_keywords%3A19751](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%3A19738&field_enrd_prj_keywords%3A19751)

[12]

[https://enrd.ec.europa.eu/projects-practice/\\_en?page=2&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%3A19738&field\\_enrd\\_prj\\_keywords%3A19751](https://enrd.ec.europa.eu/projects-practice/_en?page=2&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%3A19738&field_enrd_prj_keywords%3A19751)

[13]

[https://enrd.ec.europa.eu/projects-practice/\\_en?page=3&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%3A19738&field\\_enrd\\_prj\\_keywords%3A19751](https://enrd.ec.europa.eu/projects-practice/_en?page=3&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%3A19738&field_enrd_prj_keywords%3A19751)