

Search

Total results: 8.



Re-thinking the management of organic waste ^[1]

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 [2]

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.



Investing on intensive and yet sustainable farming [3]

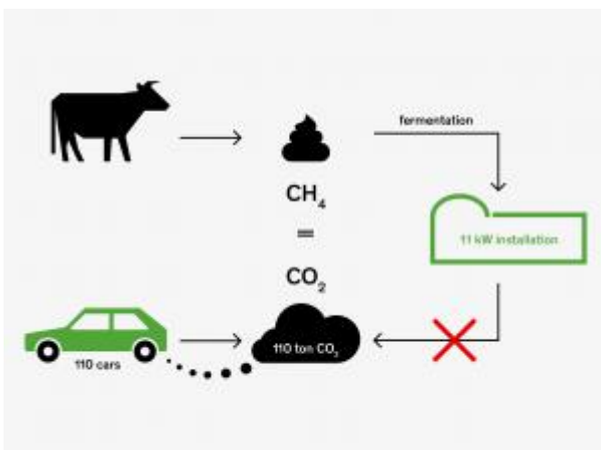
Keywords:

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 [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.



Conservation of natural heritage - Biodiversity and wood fuel [5]

Keywords:

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

Countries:

Germany

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



Biomassalland [6]

Keywords:

Bioeconomy, Forestry, Renewable energy, Short supply chains & local markets

Countries:

The Netherlands

A regional cooperative chain for biomass was established to respond to the increasing demand for woodchip.



[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.



Producing and packaging biofuel (PELLET) from olives harvesting residues [8]

Keywords:

Bioeconomy, Diversification, Renewable energy, Rural SMEs

Countries:

Greece

A biofuel production and packaging line was established in an olive growing region of Greece. The waste residues are used to produce biofuel (PELLET) offering considerable economic and environmental benefits.

Source URL:

https://enrd.ec.europa.eu/projects-practice/_en?f%5B0%5D=im_field_enrd_prj_keywords%3A19761&f%5B1%5D=im_field_enrd_prj_keywords%3A20466&f%5B2%5D=im_field_enrd_prj_keywords%3A20629&f%5B3%5D=im_field_enrd_prj_keywords%3A20512&f%5B4%5D=im_field_enrd_prj_focus_area%3A17124&f%5B5%5D=im_field_enrd_prj_keywords%3A20645

Links

[1] https://enrd.ec.europa.eu/projects-practice/re-thinking-management-organic-waste_en

[2] https://enrd.ec.europa.eu/projects-practice/feasibility-study-setting-biogas-plant_en

[3] https://enrd.ec.europa.eu/projects-practice/investing-intensive-and-yet-sustainable-farming_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/conservation-natural-heritage-biodiversity-and-wood-fuel_en

[6] https://enrd.ec.europa.eu/projects-practice/biomassalland_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

[8] https://enrd.ec.europa.eu/projects-practice/producing-and-packaging-biofuel-pellet-olives-harvesting-residues_en