

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

Search

Total results: 5.



Feasibility study on setting up a biogas plant [1]

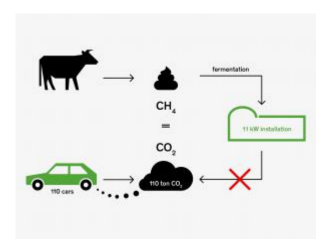
Keywords:

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.



<u>Installing a small-scale anaerobic digester to produce green</u> <u>energy</u> [2]

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.



Using residual wood from landscape management [3]

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' [4]

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' [5]

Keywords:

Animal husbandry, Bioeconomy, LEADER/CLLD, Renewable energy

Countries:

Belgium

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

Source URL:

Links

- [1] https://enrd.ec.europa.eu/projects-practice/feasibility-study-setting-biogas-plant_en
- [2] https://enrd.ec.europa.eu/projects-practice/installing-small-scale-anaerobic-digester-produce-green-energy_en
- [3] https://enrd.ec.europa.eu/projects-practice/using-residual-wood-landscape-management_en
- [4] https://enrd.ec.europa.eu/projects-practice/let%E2%80%99s-clean-water_en

[5]

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