

Search

Total results: 7.



[Investing on intensive and yet sustainable farming](#) ^[1]

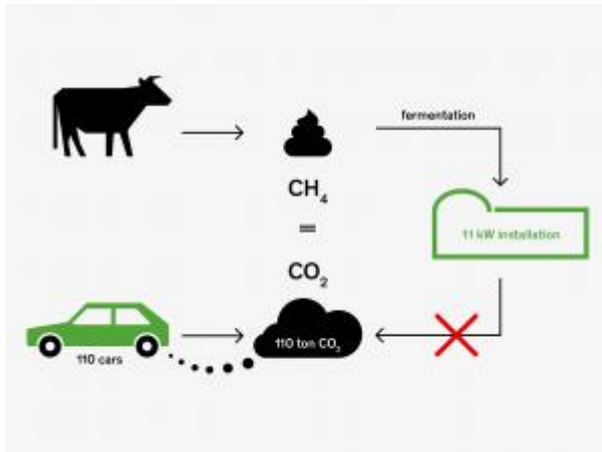
Keywords:

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 [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.



Upgrading a forestry company's machinery in order to produce biomass in Czech Republic [3]

Keywords:

Climate change adaptation, Forestry, Renewable energy, Renewables

Countries:

Czech Republic

A company managing publicly-owned forests purchased new machinery to turn forest residues and

logging waste into valuable biomass fuel.



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.



Green Well Westland [5]

Keywords:

Cooperation, Producer groups, Renewable energy

Countries:

The Netherlands

This multi-million Euro project helped harness geothermal energy to produce heat and power by drilling wells into reservoirs of hot water that are found deep underneath the earth's surface.



[Territorial supply plans for French forestry](#) [6]

Keywords:

Forestry, Short supply chains & local markets

Countries:

France

A LAG from eastern France prepared a territorial supply plan to help forest decision-makers to monitor and coordinate supply and demand for their territory's timber products.



[Biomassalland](#) [7]

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.

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_focus_area%3A17116&field_enrd_prj_keywords%3A20476&field_enrd_prj_keywords%3A19723&field_enrd_prj_keywords%3A19723&field_enrd_prj_keywords%3A19723

D=im_field_enrd_prj_keywords%3A19750&f%5B3%5D=im_field_enrd_prj_focus_area%3A17124&f%5B4%5D=im_field_enrd_prj_keywords%3A19735&f%5B5%5D=im_field_enrd_prj_keywords%3A19734

Links

[1] https://enrd.ec.europa.eu/projects-practice/investing-intensive-and-yet-sustainable-farming_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/upgrading-forestry-companys-machinery-order-produce-biomass-czech-republic_en

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

[5] https://enrd.ec.europa.eu/projects-practice/green-well-westland_en

[6] https://enrd.ec.europa.eu/projects-practice/territorial-supply-plans-french-forestry_en

[7] https://enrd.ec.europa.eu/projects-practice/biomassalland_en