

Search

Total results: 7.



## **Mobile social grocery 'De Kommisje'** [1]

Keywords:

Cooperation, Job creation, Social inclusion, Social services

Countries:

Belgium

Setting up a 'mobile social grocery' where users will pay a low price for products, and may also choose free products, improving accessibility, reducing isolation and giving families a more 'human' experience.



## [Green Care - Where people flourish - Austria](#) [2]

Keywords:

Agriculture, Cooperation, Diversification, Healthcare, Rural Inspiration Awards: nominees, Social inclusion

Countries:

Austria

Green Care projects on family farms offer social services close to home in rural areas. They increase the quality of life for people, secure and create jobs while also helping to preserve small-scale agriculture and forestry.



## [Optimising catch crops in arable farming in Austria](#) [3]

Keywords:

Agriculture, Cooperation, Environmental sustainability, Soil management

Countries:

Austria

Set up an operational group to test different practices for optimal catch crop management and assess their efficiency in reducing nitrogen and carbon emissions.



## [Setting up a communal facility at Vaux sur Sûre](#) [4]

Keywords:

Rural proofing, Rural services, Smart Villages, Social inclusion

Countries:

Belgium

Construction of a new, versatile building consisting of a coworking space, a cultural hall and a tourist office, enhancing the services offered to the residents of a rural municipality.



## [Pilot Project on Circular Bioeconomy - Spain](#) [5]

Keywords:

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

Countries:

Spain

The project has enabled the living-lab, Josenea which is focused on organic farming, to collect bio-waste from neighbours and transform it into compost to fertilise their crops, with environmental,

economic and social benefits.



## Feasibility study on setting up a biogas plant [6]

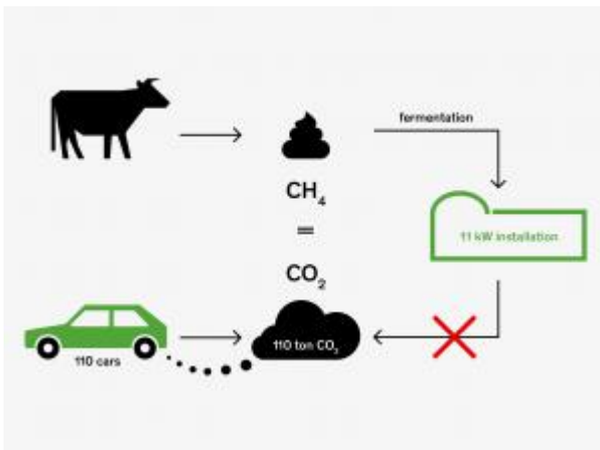
Keywords:

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.



## Installing a small-scale anaerobic digester to produce green energy [7]

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.

---

**Source URL:**

[https://enrd.ec.europa.eu/projects-practice/\\_en?f%5B0%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19761&f%5B1%5D=im\\_fi\\_eld\\_enrd\\_prj\\_keywords%3A19756&f%5B2%5D=sm\\_enrd\\_eu\\_countries%3ACzech%20Republic&f%5B3%5D=im\\_field\\_e\\_nrd\\_prj\\_keywords%3A20511&f%5B4%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19735&f%5B5%5D=im\\_field\\_enrd\\_prj\\_keyw\\_ords%3A20473&f%5B6%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19729&f%5B7%5D=im\\_field\\_enrd\\_prj\\_keywords%3A197\\_26&f%5B8%5D=sm\\_enrd\\_eu\\_countries%3AAustria&f%5B9%5D=im\\_field\\_enrd\\_prj\\_focus\\_area%3A17124&f%5B10%5D\\_=\\_sm\\_enrd\\_eu\\_countries%3AFinland&f%5B11%5D=sm\\_enrd\\_eu\\_countries%3ASpain&f%5B12%5D=sm\\_enrd\\_eu\\_countr\\_ies%3ABelgium&f%5B13%5D=im\\_field\\_enrd\\_prj\\_measure%3A17107&f%5B14%5D=im\\_field\\_enrd\\_prj\\_focus\\_area%3A1\\_7128&f%5B15%5D=im\\_field\\_enrd\\_prj\\_measure%3A17097&f%5B16%5D=im\\_field\\_enrd\\_prj\\_focus\\_area%3A17121&f%5\\_B17%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19758&amp%3Bf%5B1%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19720](https://enrd.ec.europa.eu/projects-practice/_en?f%5B0%5D=im_field_enrd_prj_keywords%3A19761&f%5B1%5D=im_fi_eld_enrd_prj_keywords%3A19756&f%5B2%5D=sm_enrd_eu_countries%3ACzech%20Republic&f%5B3%5D=im_field_e_nrd_prj_keywords%3A20511&f%5B4%5D=im_field_enrd_prj_keywords%3A19735&f%5B5%5D=im_field_enrd_prj_keyw_ords%3A20473&f%5B6%5D=im_field_enrd_prj_keywords%3A19729&f%5B7%5D=im_field_enrd_prj_keywords%3A197_26&f%5B8%5D=sm_enrd_eu_countries%3AAustria&f%5B9%5D=im_field_enrd_prj_focus_area%3A17124&f%5B10%5D_=_sm_enrd_eu_countries%3AFinland&f%5B11%5D=sm_enrd_eu_countries%3ASpain&f%5B12%5D=sm_enrd_eu_countr_ies%3ABelgium&f%5B13%5D=im_field_enrd_prj_measure%3A17107&f%5B14%5D=im_field_enrd_prj_focus_area%3A1_7128&f%5B15%5D=im_field_enrd_prj_measure%3A17097&f%5B16%5D=im_field_enrd_prj_focus_area%3A17121&f%5_B17%5D=im_field_enrd_prj_keywords%3A19758&amp%3Bf%5B1%5D=im_field_enrd_prj_keywords%3A19720)

**Links**

- [1] [https://enrd.ec.europa.eu/projects-practice/mobile-social-grocery-de-kommisje\\_en](https://enrd.ec.europa.eu/projects-practice/mobile-social-grocery-de-kommisje_en)
- [2] [https://enrd.ec.europa.eu/projects-practice/green-care-where-people-flourish-austria\\_en](https://enrd.ec.europa.eu/projects-practice/green-care-where-people-flourish-austria_en)
- [3] [https://enrd.ec.europa.eu/projects-practice/optimising-catch-crops-arable-farming-austria\\_en](https://enrd.ec.europa.eu/projects-practice/optimising-catch-crops-arable-farming-austria_en)
- [4] [https://enrd.ec.europa.eu/projects-practice/setting-communal-facility-vaux-sur-sure\\_en](https://enrd.ec.europa.eu/projects-practice/setting-communal-facility-vaux-sur-sure_en)
- [5] [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)
- [6] [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)
- [7] [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)