

Search

Total results: 7.



[ClimEEC - Climate Eco Expert Cluster](#) ^[1]

Keywords:

Climate change adaptation, Energy efficiency, Renewable energy, Rural business

Countries:

Luxembourg

A restoration project of an old railway station became a model of energy-efficient renovation work and set the grounds for creating an eco cluster of specialised companies and technicians.



Setting up an ultra-modern greenhouse that uses renewable energy for heating [2]

Keywords:

Competitiveness, Direct marketing, Farm restructuring/modernisation, Job creation, Renewable energy, Short supply chains & local markets

Countries:

Romania

Setting up a state-of-the-art greenhouse for hydroponic production of tomatoes using renewable energy sources for heating.



Setting up a renewable energy visitor centre in Feldheim - Germany [3]

Keywords:

Bioeconomy, Climate change adaptation, Energy efficiency, LEADER/CLLD, Renewable energy

Countries:

Germany

RDP funding helped convert a disused building into an inspiring renewable energy visitor centre in Feldheim – Germany's first village to be supplied with 100 % renewable energy.



[Fire safety learning centre for kids](#) [4]

Keywords:

Education & lifelong learning, LEADER/CLLD, Youth

Countries:

Germany

EAFRD funding was used to convert three disused buildings into a fire protection education centre for kids.



[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.



Briquette production at ECODOMANI [6]

Keywords:

Farm restructuring/modernisation, Renewable energy, Rural SMEs

Countries:

Romania

Setting up a briquette production plant that uses wood dust and energetic willow, shows how a region's natural resources can be used for energy production in an environmentally friendly way.



Dairy Farm with Biogas Production Unit in Romania [7]

Keywords:

Animal welfare, Bioeconomy, Farm restructuring/modernisation, Renewable energy

Countries:

Romania

A Romanian company constructed of a modern dairy plant with a renewable energy

production unit that uses the by-products of milk production.

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&im_field_enrd_prj_focus_area%3A17123&im_field_enrd_prj_keywords%3A19751&im_field_enrd_prj_keywords%3A20460&im_field_enrd_prj_keywords%3A19730&sm_enrd_eu_countries%3AGermany&sm_enrd_eu_countries%3ALuxembourg&sm_enrd_eu_countries%3ARomania&im_field_enrd_prj_keywords%3A19731

Links

- [1] https://enrd.ec.europa.eu/projects-practice/climeec-climate-eco-expert-cluster_en
- [2] https://enrd.ec.europa.eu/projects-practice/setting-ultra-modern-greenhouse-uses-renewable-energy-heating_en
- [3] https://enrd.ec.europa.eu/projects-practice/setting-renewable-energy-visitor-centre-feldheim-germany_en
- [4] https://enrd.ec.europa.eu/projects-practice/fire-safety-learning-centre-kids_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/briquette-production-ecodomani_en
- [7] https://enrd.ec.europa.eu/projects-practice/dairy-farm-biogas-production-unit-romania_en