

Search

Total results: 6.



Biomass Supply Chain Development in Ireland [1]

Keywords:

Bioeconomy, Competitiveness, Entrepreneurship, Forestry, Job creation, LEADER/CLLD,
Renewable energy, Rural business, Short supply chains & local markets

Countries:

Ireland

An investment project that allowed a company to fill the gap in the local supply chain for wood chips in the north-west of Ireland.



[A certification label for the sustainable management of hedgerows](#) [2]

Keywords:

Bioeconomy, Environmental sustainability, Inter-territorial/Transnational cooperation, LEADER/CLLD, Renewable energy, Rural Inspiration Awards: nominees

Countries:

France

An inter-territorial cooperation project to support the development of a system for verifying the traceability and the sustainable management of wood from hedgerows.



[Using food waste to produce animal protein from insects](#) [3]

Keywords:

Bioeconomy, Entrepreneurship, Innovation, Job creation, LEADER/CLLD, Sustainability

Countries:

Denmark

A micro enterprise received LEADER support and turned a hobby into a revenue-generating business: using insects to produce protein flour for animal feed.



[Suderbyn - Community-led development of an ecovillage in Sweden](#) [4]

Keywords:

Bioeconomy, LEADER/CLLD, Nature conservation, Organic farming, Smart Villages, Tourism

Countries:

Sweden

An ecovillage was developed on Sweden's Gotland island using EAFRD funding, providing a model for environmentally-friendly accommodation, waste water treatment, food and energy production. The site is also a template for non-consumerist approaches.



[BioRegion Mühlviertel - Developing an organic brand in rural Austria](#) [5]

Keywords:

Bioeconomy, Inter-territorial/Transnational cooperation, LEADER/CLLD, Local food, Market development, Mountain area, Tourism

Countries:

Austria

Austria's Mühlviertel region developed an organic brand as a marketing tool to promote local producers, suppliers and tourism.



Innovative service - BIO construction from hemp [6]

Keywords:

Bioeconomy, Climate change adaptation, Energy efficiency, Entrepreneurship, Innovation, LEADER/CLLD, Rural business

Countries:

Latvia

Sustainable construction of buildings by using of innovative materials (hemp).

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_keywords%3A19736&field_enrd_prj_keywords%3A20629&field_enrd_prj_focus_area%3A17128

Links

- [1] https://enrd.ec.europa.eu/projects-practice/biomass-supply-chain-development-ireland_en
- [2] https://enrd.ec.europa.eu/projects-practice/certification-label-sustainable-management-hedgerows_en
- [3] https://enrd.ec.europa.eu/projects-practice/using-food-waste-produce-animal-protein-insects_en
- [4] https://enrd.ec.europa.eu/projects-practice/suderbyn-community-led-development-ecovillage-sweden_en
- [5] https://enrd.ec.europa.eu/projects-practice/bioregion-muhlviertel-developing-organic-brand-rural-austria_en
- [6] https://enrd.ec.europa.eu/projects-practice/innovative-service-bio-construction-hemp_en