

Search

Total results: 7.



## [Hydroponic production of tomatoes in glass eco-greenhouses](#) <sup>[1]</sup>

Keywords:

Added value, Agriculture, Competitiveness, Diversification, Energy efficiency, Entrepreneurship, Environmental protection, Innovation, Job creation, Product quality, Renewable energy, Rural SMEs

Countries:

Portugal

A major exporting agricultural company in Portugal, used EAFRD support to develop a state-of-the-art innovative, greenhouse production unit.



## **Local Climate Plan for the Pays des Condruces - less 40% of CO2 by 2030** <sup>[2]</sup>

Keywords:

Climate, Climate change adaptation, Energy efficiency, LEADER/CLLD, Networking

Countries:

Belgium

A Local Action Group (LAG) helps coordinate the climate and energy strategies of its municipalities.



## **Waasland Region - Promoting renewable energy in cities and the countryside** <sup>[3]</sup>

Keywords:

Climate change adaptation, Cooperation, Energy efficiency, Information & promotion activities

Countries:

Belgium

An example of an initiative promoting energy efficiency that addresses climate change through

targeted actions at grassroots level.



## **Innovative asparagus production in Portugal** [4]

Keywords:

Agriculture, Competitiveness, Energy efficiency, Entrepreneurship, Farm restructuring/modernisation, Rural SMEs, Young farmers

Countries:

Portugal

An agricultural company used EAFRD funding to strengthen its production of green asparagus and increase its share of the national and European market.



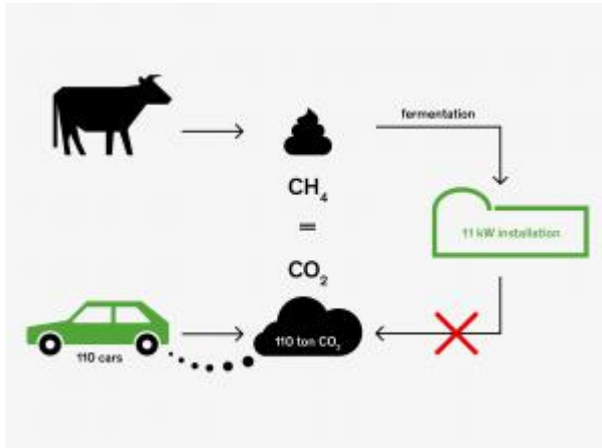
## **Enerterre - Fighting against energy poverty** [5]

Keywords:

Energy efficiency, LEADER/CLLD, Local Development Strategy, Rural Inspiration Awards:  
nominees

Countries:  
France

Reducing the cost of renovation works for households lacking essential energy services by bringing together local resources, including people's skills and time. This is the winning initiative of the 2019 Rural Inspiration Awards in the 'Social Inclusion' category.



## [Installing a small-scale anaerobic digester to produce green energy](#) [6]

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.



## [Setting up a renewable energy visitor centre in Feldheim - Germany](#) [7]

