

Search

Total results: 6.



## [KLIMIS - BBQ briquettes from olive stones](#) <sup>[1]</sup>

Keywords:

Added value, Agriculture, Bioeconomy, Competitiveness, Innovation, Renewables

Countries:

Greece

A family-owned business created multiple revenue streams by creating a new product from an olive stone by-product, demonstrating sustainable economic development and environmental protection.



## **EYXYLON - pellet production from wood processing residues**

[2]

Keywords:

Bioeconomy, Climate, Diversification, Energy efficiency, Entrepreneurship, LEADER/CLLD, Renewable energy

Countries:

Greece

In response to increasing demand for wood fuel, a wood processing company in Greece, used support from the LEADER measure to set up a new pellet production line.



## **LEADER case study - Local sustainable action with triple effects**

[3]

Keywords:

LEADER/CLLD, Local Development Strategy, Renewable energy, Renewables, Sustainability

Countries:

Romania

In order to contribute more effectively to combating climate change, a Romanian LAG included energy adaptation and mitigation projects in its local development strategy. This case study looks at the role of LEADER in promoting renewable energies and energy efficiency.



## **Melitzazz - Promoting the Tsakonian heritage** [4]

Keywords:

Culture, Diversification, LEADER/CLLD, Tourism

Countries:

Greece

An example of a LEADER financed local festival that became a tool to promote cultural heritage and create the conditions necessary for sustainable local development.



## **Fighting against soil erosion in Mayotte (LESELAM)** [5]

Keywords:

Agriculture, Cooperation, Soil management

Countries:

France

A cooperation project brought together local farmers, inhabitants and public services managers to jointly define and promote soil preservation technics adapted to the local environment.



## **Producing and packaging biofuel (PELLET) from olives harvesting residues** [6]

Keywords:

Bioeconomy, Diversification, Renewable energy, Rural SMEs

Countries:

Greece

**A biofuel production and packaging line was established in an olive growing region of Greece. The waste residues are used to produce biofuel (PELLET) offering considerable economic and environmental benefits.**

---

### **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%3A19741&field\\_enrd\\_prj\\_keywords%3A19733&field\\_enrd\\_prj\\_keywords%3A20674&field\\_enrd\\_prj\\_keywords%3A19729&field\\_enrd\\_prj\\_keywords%3A19723&field\\_enrd\\_prj\\_keywords%3A19758&field\\_enrd\\_prj\\_keywords%3A17124&field\\_enrd\\_prj\\_keywords%3A17128&field\\_enrd\\_prj\\_keywords%3A20511](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%3A19741&field_enrd_prj_keywords%3A19733&field_enrd_prj_keywords%3A20674&field_enrd_prj_keywords%3A19729&field_enrd_prj_keywords%3A19723&field_enrd_prj_keywords%3A19758&field_enrd_prj_keywords%3A17124&field_enrd_prj_keywords%3A17128&field_enrd_prj_keywords%3A20511)

### **Links**

[1] [https://enrd.ec.europa.eu/projects-practice/klimis-bbq-briquettes-olive-stones\\_en](https://enrd.ec.europa.eu/projects-practice/klimis-bbq-briquettes-olive-stones_en)

[2] [https://enrd.ec.europa.eu/projects-practice/eyxylon-pellet-production-wood-processing-residues\\_en](https://enrd.ec.europa.eu/projects-practice/eyxylon-pellet-production-wood-processing-residues_en)

[3] [https://enrd.ec.europa.eu/projects-practice/leader-case-study-local-sustainable-action-triple-effects\\_en](https://enrd.ec.europa.eu/projects-practice/leader-case-study-local-sustainable-action-triple-effects_en)

[4] [https://enrd.ec.europa.eu/projects-practice/melitzazz-promoting-tsakonian-heritage\\_en](https://enrd.ec.europa.eu/projects-practice/melitzazz-promoting-tsakonian-heritage_en)

[5] [https://enrd.ec.europa.eu/projects-practice/fighting-against-soil-erosion-mayotte-leselam\\_en](https://enrd.ec.europa.eu/projects-practice/fighting-against-soil-erosion-mayotte-leselam_en)

[6] [https://enrd.ec.europa.eu/projects-practice/producing-and-packaging-biofuel-pellet-olives-harvesting-residues\\_en](https://enrd.ec.europa.eu/projects-practice/producing-and-packaging-biofuel-pellet-olives-harvesting-residues_en)