



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

Follow us



eenova_project



EENOVA

Objectives

EENOVA addresses the key challenges associated with the food chain's heavy reliance on fossil fuels. Our primary goals include promoting energy-smart solutions, enhancing energy efficiency, increasing renewable energy use, and reducing the carbon footprint in five regional value chains across different food processing subsectors and countries.

Approach

EENOVA aims to guide businesses in these value chains towards tailored energy-related improvements. Our approach leverages regional characteristics, including small and medium-sized enterprises (SMEs) and larger enterprises (LEs), by identifying common steps to raise awareness, encourage collaboration, and implement energy-efficient practices.





Impact

The expected energy impact of EENOVA is significant. As a result, a **replicable model** that can be applied to value chains in various regions and sectors will be developed, with active involvement of key stakeholders.



Partners







ENERGY EFFICIENCY in Industrial Processes





