

## EENOVA: Energy Efficiency in Regional Food processing Value Chains

EENOVA focuses on addressing 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:



Bulgaria



Romania



Austria



Lithuania



Slovenia

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.

The expected energy impact is significant, and we plan to develop a **replicable model based on successful case studies**. This model can be applied to value chains in various regions and sectors, with active **involvement of key stakeholders**, such as sector associations and finance representatives, with the ultimate goal of making them more energy-efficient, smart, and competitive.

Contact person: **Harald Grill**

Institution/company: **ConPlusUltra GmbH**

Address: **Linzer Strasse 55, 3100, Sankt Poelten**

Phone: **+43 5 9898 201**

E-Mail: **harald.grill@conplusultra.com**

Website: **www.conplusultra.com**



[eenova-project.eu](http://eenova-project.eu)



@eenova\_project



@EENOVA

CON  
PLUS  
ULTRA



AgroTransilvania<sup>®</sup>  
Cluster



CLEANTECH  
BULGARIA

AgriFood<sup>DIH</sup>  
Lithuania

ENERGY EFFICIENCY  
in Industrial Processes

IRI UL  
Institute for Innovation and Development  
of University of Ljubljana



BF

UNIVERSITY OF LJUBLJANA  
Biotechnical Faculty

