

Project	Category	Member Region	Info on Project
Pianella in action for sustainability!	Citizens Engagement	Abruzzo (IT)	This project on energy efficiency and safety in middle schools was conducted through the participatory process involving stakeholders, municipality, schools and citizens. It concerns the recovery of the existing historical school heritage through seismic improvement and energy efficiency, giving life back to the identity places of childhood and placing starting the potential of the new generations
MORENPBIZ	Circular Economy	Central Ostrobothnia (FI), Norrbotten (SE)	This project evaluates waste energy sources for utilization in drying which is a common method to refine herbs, leaves, berries for applications such as health food and cosmetics. The aim is to give recommendations on how to utilize the studied energy sources in order to minimize the costs associated with the drying process.
E-Schools, Pilot Projects	Skills & Education	All AER Croatian Member Regions take part in this project	Purpose of this project was to improve the digital maturity of schools and digital competences of teachers and students, focusing on 10% of all Croatian schools. It piloted organizational, technological and educational concepts of introducing ICT in the education and administrative processes. This aims will include the development of digitally competent teachers (and thus students) as well as the efficient and transparent management of schools.
AlpFoodway	Industrial Transition for a Smart Europe	West Slovenia (SI), Valle D'Aosta (IT)	AlpFoodway safeguards Alpine food heritage to turn it into a driver of innovation and sustainable development fostering smart specialization in peripheral Alpine areas. After identifying the heritage worth preserving, it created and tested new intergenerational transmission formats and marketing tools. The project initiated a process, now coordinated by a Lombardy Region's task force, to inscribe Alpine Food Heritage in UNESCO's Representative List of the Intangible Cultural Heritage of Humanity
NO WASTE	Circular Economy	Upper Austria (AT), Friuli-Venezia-Giulia (IT)	The aim of the project is to create a theme-based tourist trail in the programme area - a NO WASTE ROAD -, based on harnessing biodiversity, environmental and cultural resources and raising the awareness of tourists and the local population about the obligation not to produce waste.

ALFFA the fish project in the Alps	Circular Economy	Tirol (AT), Trentino-Alto-Adige (IT)	River ecosystems are strongly influenced by landform and human activities within their catchments. Therefore, fishes are one of the most threatened vertebrates in the world. The dramatic change within the fish fauna in the inner-Alpine space becomes evident through the local decline of populations, especially in Tyrol (AT) with 65% and in South Tyrol (IT) with 75% threatened fish species. In this context, the project had the aim of determining all influencing drivers on the fish fauna.R
XBIT	Youth Empowerment	Osijek-Baranja (HR), AP of Vojvodina (RS)	XBIT project is focused on developing a favourable environment for innovation, IT industry, entrepreneurship, creation of employment opportunities, increasing the retention of talent and increasing the number of skilled young professionals in cross-border area between Croatia and Serbia. The most significant project outputs are: created Cross border network of ICT stakeholders, designed and implemented educational, motivational and networking programmes, established Fab Labs and Mobile Lab.
TITTAN	Industrial Transition for a Smart Europe	Flevoland (NL)	The main challenge of the TITTAN project is to address the alarming ageing of the European population. TITTAN seeks to strengthen active and healthy ageing by improving Europe's regional health systems. The project is helping its 7 partners to improve their regional policy instruments to tackle this problem. In this way, ensuring that public funds are spent on the most effective, innovative and results-oriented practices to improve the health of our elderl
Bioeconomy-Green Chemistry	Circular Economy	Gederland (NL)	This project focuses on green chemistry! Attention is paid to new innovative ideas about the processing of plant material and fatty acids, for example related to wet cultivation (paludiculture). An important characteristic of these biobased materials is their sustainability. In close cooperation between universities and SMEs, new products are developed. Smaller subprojects enhance the visibility of the EU in the region. They link up with new SMEs and allow a rapid response to new developments.

INTEGRATE	Circular Economy	Catalonia (ES)	Integrated Multi-Trophic Aquaculture (IMTA) systems are a circular economy paradigm that contribute towards making aquaculture more sustainable and competitive. However, despite being encouraged by European Union (EU) policies, there are socioeconomic, administrative and regulatory bottlenecks hampering the uptake of IMTA on an industrial scale in the Atlantic Area. Eight organisations from Spain, Portugal, France, Ireland and the UK partnered up to overcome these.
GREENCYCLE	Circular Economy	East Slovenia (SI), Trentino-Alto-Adige (IT)	Cities and regions in Alpine Space have mainly set their low-carbon objectives and adopted relevant strategies in energy, mobility, construction etc. – however a cross-sectoral approach is missing. The project GREENCYCLE aims to introduce the system of circular economy as a holistic approach to support implementation of low-carbon strategies and provide additional 2-4 % greenhouse emission reduction to the partner cities.