



## The ENTeR project – outputs

The project aims to accelerate cooperation between the involved textile territories, promoting a joint offer of innovative services by the main local research centres and business associations („Virtual Centre“). It will also involve public stakeholders in defining a strategic agenda and related action plan to drive circular economy considerations and actions. The approach of the project is oriented to the management and optimisation of waste, in a life cycle design (or eco-design) perspective. The aim is to demonstrate the benefit of an operational collaborative model amongst research and business partners, based on an online tool and shared skills focused on waste eco design and resource efficiency.

### **OUTPUTS OF THE PROJECT**

#### **Strategic Agenda on textile waste management and recycling**

The aim of the Strategic Agenda is to define the strategy to address the waste management objectives and concrete actions to be developed. It will act as guidelines to foster innovation on waste management and resource efficiency and for collaboration between partners and other sectors.

[Strategic Agenda](#)

[Annex – national reports](#)

#### **Textile Waste database – M3P Platform**

This tool will help the material match making between the companies offering “waste” and those requesting raw materials. By means of the platform companies can collaborate each other, both in central Europe regions and outside.

[M3P Platform](#)

#### *[ENTeR – Expert Network on Textile Recycling](#)*

*The transnational project ENTeR funded by Interreg CENTRAL EUROPE programme focuses on waste reduction in textile industry and its use. Within the project will be established the virtual centre (the on-line platform) which will accelerate cooperation between the involved textile territories, promoting a joint offer of innovative services by the main local research centres and business associations focused to processing and recovery of textile waste. The aim is to demonstrate the benefit of an operational collaborative model among research and business partners, based on an online tool and shared skills focused on waste eco design and resource efficiency.*

More information about the project at [www.interreg-central.eu/enter](http://www.interreg-central.eu/enter)