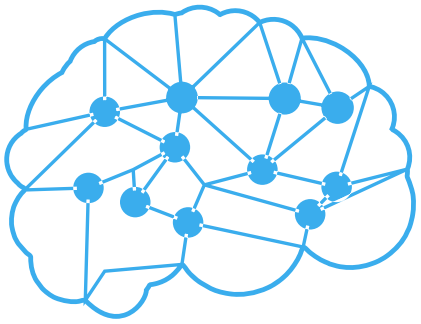


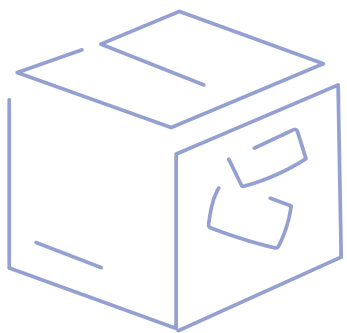


INNOVATIVE TECHNOLOGIES FOR WASTE PROCESSING IN ESEE REGION



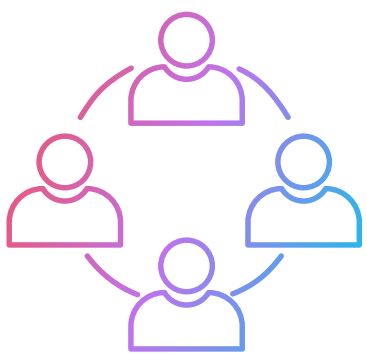
INNOVATION

A novel geopolymerization technology to valorise industrial waste



PRODUCTS

Environmentally-friendly construction materials and catalytic powder



BENEFICIARIES

Public authorities responsible for infrastructure development, construction companies, and industrial waste providers



IMPACT

Limit landfilling by 20 tons during the project and up to 800 tons per year by 2030

PARTNERS

Supported by:



Co-funded by the
European Union 



Project Duration: 2022-09-01 - 2024-08-30