



Project 101113855

LIFE22-ENV-IT-LIFE ReWo

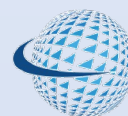
Recycling mineral Wool waste into high-value products

The Italian consortium developing and leading the LIFE ReWo Project tries to find alternative and more sustainable management pathways for mineral wool waste. This type of waste is currently classified as hazardous and thus can only be managed by authorized landfills for final storage. The project team introduces an innovative sustainable and local recycling process to manage hazardous mineral wool and reduce dependency on foreign landfills.

LIFE ReWo will deliver a new End of Waste transformation process based on thermal inertization of mineral wool waste and recycling of the inert secondary raw material obtained, namely ReWo, to produce new high-value products in a variety of industry sectors.



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