





Implementation of Project titled "Innovative manufacturing process for application of waste materials in production of dry ceramic mixes with controlled grain sizes for reuse in traditional refractory material processes."

INVEST Spółka z ograniczoną odpowiedzialnością is implementing the Project titled "Innovative manufacturing process for application of waste materials in production of dry ceramic mixes with controlled grain sizes for reuse in traditional refractory material processes."

The Project's objective is to roll out an innovative manufacturing process for application of waste materials in in production of dry ceramic mixes/bulk powders with controlled grain sizes for re-use in traditional refractory material processes, and to complement INVEST's commercial range with new products being bulk powders and refractory mixes with controlled grain sizes, both being direct deliverables of the Project.

The outcomes planned to be achieved: increase the production efficiency and output compared to those of the competitors; improve the market competitiveness by expanding the commercial range, increase the sales level; increase the number of prospective customers/buyers; reduce the volumes of landfilled waste.

Project value: PLN 4,575,600

External funding: PLN 2,232,000

The Project is funded by the European Union under the Operational Programme Smart Growth