

Programme

 SK-INNOVATION

Events

Not published on eeagrants.org

Initial registration

Competitiveness of the company by purchasing new technology

Project internal ID

BIN 02_2021_025

Financial Mechanism

EEA Grants

Project URL

-

Project details

Project grant € 202,500.00	Project grant rate 45.00 %	Project level co-financing € 247,500.00	Project eligible expenditure € 450,000.00
Does this project include activities related to dealing with the consequences of the Russian invasion? No		Amount of project grant earmarked for activities related to dealing with the consequences of the Russian invasion -	
Project promoter organisation  ELEKTRO RECYCLING, s.r.o. (SK)		Project promoter e-mail izdinska@elektrorecycling.sk	
Implementation modality Call / Small Grants Scheme		Call  (Call) Call for Proposals on the Support of Innovation and Business Development (BIN 02)	

Project partners

Donor project partner country	Donor project partner organisation	Donor project partner e-mail
-	-	-

Other project partner country	Organisation name (in English)	Organisation classification	Organisation e-mail
-	-	-	-

Project content

Project outcomes	
+ <input checked="" type="checkbox"/> PA01 Outcome 1	Increased competitiveness of Slovak enterprises within the focus areas: Green Industry Innovation and Welfare Technology and Ambient Assisted Living technologies
+ <input type="checkbox"/> PA03 Outcome 2	Education and Employment potential enhanced in Slovakia in Green Industry Innovation and Welfare and Ambient Assisted Living technologies

Summary

The company ELEKTRO RECYCLING, s. r. o. ("ER") currently presents itself as a complex operator of waste produced from discarded electrical equipment in the Slovak Republic. It covers a whole range of waste recovery and is the holder of an authorisation for the treatment of waste electrical and electronic equipment for all the categories listed in Annex 6 to Act No. 79/2015 Coll. on Waste. The ER's waste management objectives are based primarily on achieving a high rate of recycling and re-use. In order to achieve the top recovery and recycling standards, it is necessary to use state-of-the-art and innovative technology. One of the ways of attaining these objectives is to obtain an output raw material (not waste) at the end of the entire waste recovery process, in which sorting technologies play a significant role. Those currently available on the market are designed so as to minimise impacts on each environmental sphere. The project implementation is directly linked to the market requirement within the entire territory of the Slovak Republic, as well as the requirements resulting from the legislation of the Slovak Republic and of the European Union. The European Waste Directive 2008/98/EC and related Article 2(5) of Act No. 79/2015 Coll. on Waste set out the conditions for the implementation of measures under which the end-of-waste status may occur in the recycling process and where waste may become a raw material. With the purchase of technological equipment for optical metal sorting it would be possible to reach the end-of-waste status in the company's operation pursuant to Commission Regulation (EU) No. 715/2013 and Council Regulation (EU) No. 333/2011, thus increasing the company's competitiveness also in areas other than electrical waste treatment.

Sector code

Environment and Climate Change

Sub sector code

Waste/Recycling

Project target group

End beneficiary	End beneficiary sub-group	Intermediary	Intermediary sub-group
Business-related	Entrepreneurs	-	-
Work-related	Employees/workers	-	-
General	Environment	-	-

Policy markers

Gender equality	Non-applicable
Roma inclusion and empowerment	Non-applicable
Social inclusion of vulnerable groups other than Roma	Non-applicable
Anti-discrimination	Relevant
Transparency and anti-corruption	Relevant

Project location

SK032 - Banská Bystrica Region

Project timeline

Project signature date

08.08.2022

Project eligibility end date

31.12.2023