Programme

SK-INNOVATION

Events Published on eeagrants.org

Initial registration

Research of mobile zero waste technology for regeneration of used sorbents from industry

Project internal ID BIN 01_2021_009	Financial Mechanism Norway Grants	Project URL -	
Project details			
Project grant € 433,674.50	Project grant rate 73.56 %	Project level co-financing € 155,877.57	Project eligible expenditure € 589,552.07
Does this project include a consequences of the Russ	activities related to dealing with the ian invasion?	Amount of project grant earman the consequences of the Russia -	rked for activities related to dealing with n invasion
Project promoter organisa		Project promoter e-mail andrej.machlica@dekonta.sk	
Implementation modality Call / Small Grants Scheme	e	Call 덗 (Call) OPEN CALL FOR PROSALS ON THE SUPPORT OF INNOVATION AND BUSINESS DEVELOPMENT (BIN 01)	

Project partners

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

Other project partner country	Organisation name (in English)	Organisation classification	Organisation e-mail	
Slovakia	Univerzita Komenského v Bratislave	Other public organisation (Public Sector)	robert.kubinec@uniba.sk	

Project content	
Project outcomes	
+ 🗹 PA01 Outcome 1	Increased competitiveness of Slovak enterprises within the focus areas: Green Industry Innovation and Welfare Technology and Ambient Assisted Living technologies
+ 🗌 PA03 Outcome 2	Education and Employment potential enhanced in Slovakia in Green Industry Innovation and Welfare and Ambient Assisted Living technologies

Summary

Research of mobile zero waste technology for regeneration of used sorbents from industry

The aim is to develop sorbent regeneration methods in the field of disposal of used sorbents that are currently disposed of as waste and to introduce economically sustainable services of used active coal regeneration by means of innovative technology because such technology is not available in the Slovak Republic at all and is available only in several places in Europe. DEKONTA is equipped for this intent and when this technology is created, it will be able to satisfy not only internal needs of the Company, but the Company will be able to offer it as a product, or by means of know-how as a technology transfer.

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	SMEs (Small and Medium Sized Enterprises with 10-249 staff)	-	-
Education/ research-related	Researchers/Scientists	-	-
General	Environment	-	-
Policy markers			
Gender equality		Non-applicable	
Roma inclusion and empowermen	t	Non-applicable	
Social inclusion of vulnerable grou	os other than Roma	Non-applicable	
Anti-discrimination		Non-applicable	
Transparency and anti-corruption		Non-applicable	
Project location SK010 - Bratislava Region			
Project timeline			
Project signature date 14.06.2022		Project eligibility end date 31.03.2024	

Final registration

ctivities completed end date	Final project grant	Final project eligible expenditure
	€ 0.00	€ 0.00