


Programme
 SK-INNOVATION

Events
 Not published on eeagrants.org
 Correction ongoing

Initial registration

Clean electro charging

Project internal ID BIN 01_2021_005	Financial Mechanism Norway Grants	Project URL -
---	---	-------------------------

Project details

Project grant € 574,288.66	Project grant rate 76.86 %	Project level co-financing € 172,899.29	Project eligible expenditure € 747,187.95
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  MARTEL Trade s.r.o. (SK)		Project promoter e-mail info@balteus.sk	
Implementation modality Call / Small Grants Scheme		Call  (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 country	Organisation name (in English)	Organisation classification	Organisation e-mail
Slovakia	MARTEL Sminn, s. r. o.	Small and medium sized enterprise (Private Sector)	-
Slovakia	Unite s.r.o.	Micro enterprise (Private Sector)	-

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

Clean electro charging:

The project is focused on the development of solving and efficient use of clean/renewable energy for electric car charging and ensuring that the entire life cycle of the electric vehicle is the most ecological. The aim of the project is, therefore, to create a system/solution to get green energy from the renewable source (sun) thanks to photovoltaics that will work on the inverter - energy from the sun straight into a car and then saving energy from the sun to the battery (repository) and its subsequent transfer into an electric vehicle.

Sector code

Business and Innovation

Sub sector code

Technological innovation and development

Project target group

End beneficiary	End beneficiary sub-group	Intermediary	Intermediary sub-group
Age-related	Young adults (18-29)	-	-
Business-related	Entrepreneurs	-	-

Policy markers

Gender equality	Relevant
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

SK031 - Žilina Region

Project timeline

Project signature date 21.04.2022	Project eligibility end date 29.02.2024
---	---

Final registration

Project contract status

Signed

Project finalisation details

Activities completed end date -	Final project grant € 86,143.30	Final project eligible expenditure € 0.00
Final amount spent on activities related to dealing with the consequences of the Russian invasion? -		