


Programme

 SK-INNOVATION

Events

Published on eeagrants.org

Initial registration

Innovative lighting solutions made of solid wood and natural materials

Project internal ID
BIN SGS01_2020_011

Financial Mechanisms
Norway Grants

Project URL
<https://www.setup.lighting/>

Project details

Project grant € 166,176.00	Project level co-financing € 18,464.00	Project eligible expenditure € 184,640.00
Project grant rate 90.00 %	Grant paid to project so far € 0.00	
Does this project include activities related to dealing with the consequences of the Russian invasion? No		
Project promoter organisation  Setup.lighting s.r.o. (SK)	Project promoter e-mail linda@setup.lighting	
Implementation modality Call / Small Grants Scheme	Call  (SGS) SMALL GRANT SCHEME SUPPORT OF NEWLY ESTABLISHED BUSINESSES (START-UPS), (BIN SGS01)	

Project partners

Donor project partner country	Donor project partner organisation	Donor project partner 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

Within this project the company offers innovative lighting solutions out of solid wood and other natural materials like alp hay, sheep wool, herbs and materials which are usually declared as waste. Beside the extraordinary look, this solution provides as well a warm environment and natural smell for interior spaces without using any chemical substances. The solutions are produced with CNC technology and handmade finishing in Slovakia.

The vision of the company is to implement a zero waste policy and build a global brand and offer a high degree of customizations.

Innovative lighting solutions made of solid wood and other natural materials in combination with innovative LED technology increase not just health, well-being and comfort but it also brings a part of the nature back to our living and working environment.

In order to meet the goals of project activities, the applicant have made efforts to set the conditions for the selection of a suitable lease of the building.

Place of implementation: Trnava (Western Slovakia)

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)	-	-
General	General public	-	-

Policy markers

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

Project location

SK021 - Trnava Region

Project timeline

Project signature date
23.12.2022

Project eligibility end date
30.04.2024

Final registration

Project contract status
Signed

+ Project finalisation details