Initial registration

Research and development activities of innovative technology of intelligent cultivation line

Project internal ID BIN 01_2021_012 Financial Mechanism Norway Grants Project URL

-

Project details

Project grant € 1,388,112.73

Project grant rate

75.46 %

Project level co-financing € 451,421.77

Project eligible expenditure

€ 1,839,534.50

Amount of project grant earmarked for activities related to dealing with

Does this project include activities related to dealing with the

consequences of the Russian invasion?

No

Project promoter organisation
REVOL TT Consulting s. r. o. (SK)

Implementation modality
Call / Small Grants Scheme

-

the consequences of the Russian invasion

Project promoter e-mail riaditel@revoltt.sk

Call

♥ (Call) OPEN CALL FOR
PROSALS ON THE SUPPORT OF
INNOVATION AND BUSINESS
DEVELOPMENT (BIN 01)

Project partners

Dono	or 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	CUBETECH, s.r.o.	Micro enterprise (Private Sector)	cubetech@cubetech.sk

Project content

Project outcomes	oject 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 and development activities of innovative technology of intelligent cultivation line:

The aim of the project is, through research and development activities in the company REVOL TT Consulting s.r.o., to implement a construction of a prototype of an intelligent cultivation line for continuous cultivation of effective microorganisms with a complex technological solution for the production of continuous mixtures of effective microorganisms adapted to the soil type, cultivated crop, ecological conditions of a specific place of usage to achieve increased value creation and sustainable growth.

The output of the project represents a fundamental technological innovation for both technological producers of disposable cultivation devices and producers of biological fertilizers based on effective microorganisms, within the $E\hat{U}$ and the rest of the world.

Sector codeBusiness and Innovation

Sub sector code

Technological innovation and development

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

Policy markers

Gender equality Relevant

Roma inclusion and empowerment Relevant

Social inclusion of vulnerable groups other than Roma Relevant

Anti-discrimination Relevant

Transparency and anti-corruption Non-applicable

Project location

SK021 - Trnava Region

Project timeline

Project signature date

12.04.2022

Project eligibility end date

31.03.2024

Final registration

Project contract status

Signed

Project finalisation details

Activities completed end date

Final project grant € 277,622.55

Final project eligible expenditure

€ 0.00

Final amount spent on activities related to dealing with the consequences of the Russian invasion?

-