Initial registration

Smart systems as a tool for reduce the carbon footprint of green industrial technologies

Project internal ID BIN SGS03_2022_002 Financial Mechanisms

Project URL

EEA Grants

Project details

Project grant € 199,944.20

Project level co-financing

€ 0.00

Project eligible expenditure

€ 199,944.20

Project grant rate

100.00 %

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

University of Žilina (SK)

Implementation modality

Call / Small Grants Scheme

Project promoter e-mail mario.drbul@fstroj.uniza.sk

Call

(SGS) Call for proposals for international mobility between higher education institutions, upper-secondary schools and private sector (BIN SGS03)

Project partners

Donor project partner country	Donor project partner organisation	Donor project partner e-mail
Norway	UiT Norges arktiske universitet i Narvik (NO)	postmottak@ivt.uit.no

Other project partner country	Organisation name (in English)	Organisation classification	Organisation e-mail
Slovakia	Secondary technical high school	Other public organisation (Public Sector)	-

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

Juiiiiiai y

The project is focused to create mobility opportunities and activities between participating universities and industrial high schools to support the expansion of cooperation in education, graduates 'employability, increasing graduates' expertise and practical experience, mutual exchange of knowledge and experience. The project aims at bachelor's and engineering students, teachers, and high school students. Within the project, there will be realized mutual transfers of current experience and knowledge usable in the preparation of study materials innovation of study plans and implementation of professional seminars focused on knowledge acquisition, change of young people's thinking in the application of new intelligent systems and technologies aimed at reducing the carbon footprint of green industrial technologies in the educational environment. The activities and outputs of the project are targeted at the field of green innovation in industry in accordance with the current challenge. The projects also supports gender equality in the educational process and try to support interest in studying of more girls. The aim is to encourage girls to study to gain vocational training in the labor market, in areas with a technical focus. Inclusion of multiethnic nationalities in the educational process will also be supported as a suitable integration tool.

Sector codeSub sector codeProject typeEducationHigher educationMobility

Project target group	t target group		
End beneficiary	End beneficiary sub-group	Intermediary	Intermediary sub-group
Age-related	Young adults (18-29)	-	-
Education/ research-related	Researchers/Scientists	-	-
Migration-related	Unaccompanied asylum-seeking children	-	-

Policy markers

Gender equality Relevant

Roma inclusion and empowerment Relevant

Social inclusion of vulnerable groups other than Roma Relevant

Anti-discrimination Non-applicable

Transparency and anti-corruption Non-applicable

Project location

SK03 - Central Slovakia

Project timeline

Project signature date
21.12.2022
Project eligibility end date
31.03.2024

Bilateral summary

What level of involvement do you foresee for your donor project partner(s)?

Attend events in our project

Contribute with presentations and/or input to events

Provide capacity building in our project (in the form of training, etc.) Work with us to find common solutions to shared challenges in the

project

How was the cooperation established?

Previous cooperation

Search in the partnership database (Innovation Norway database,

Norwegian Helsinki Committee, others)

Independent search for partner

С	Oonor project partner	Estimated amount (EUR)
l	JiT Norges arktiske universitet i Narvik (NO)	€ 69,957.11

Final registration

Project contract status

Signed

Project finalisation details

Activities completed end date

Total project grant paid

Total project eligible expenditure

Donor project partner	Final amount (EUR)
UiT Norges arktiske universitet i Narvik (NO)	-