

**Programme**

 SK-INNOVATION

**Events**

Not published on eeagrants.org

 Correction ongoing

**Initial registration**

**Green innovations in student final theses and semestral projects**

**Project internal ID**

BIN SGS 02\_2021\_001

**Financial Mechanisms**

Norway Grants

**Project URL**

-

**Project details**

<b>Project grant</b> € 189,043.75	<b>Project grant rate</b> 100.00 %	<b>Project level co-financing</b> € 0.00	<b>Project eligible expenditure</b> € 189,043.75
<b>Does this project include activities related to dealing with the consequences of the Russian invasion?</b> No			
<b>Project promoter organisation</b>  Slovak University of Technology in Bratislava (SK)		<b>Project promoter e-mail</b> juma.haydary@stuba.sk	
<b>Implementation modality</b> Call / Small Grants Scheme		<b>Call</b>  (SGS) INSTITUTIONAL COOPERATION BETWEEN HIGHER EDUCATION INSTITUTIONS, UPPER-SECONDARY SCHOOLS AND PRIVATE SECTOR (BIN SGS02)	

**Project partners**

Donor project partner country	Donor project partner organisation	Donor project partner e-mail
Norway	 Norwegian University of Science and Technology (NO)	adm@ivb.ntnu.no

**Project content**

Project outcomes	
+ <input 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 checked="" type="checkbox"/> PA03 Outcome 2	Education and Employment potential enhanced in Slovakia in Green Industry Innovation and Welfare and Ambient Assisted Living technologies

## Summary

The project aims to launch close cooperation between the Faculty of Chemical and Food Technology of STU Bratislava and the Faculty of Engineering of NTNU Norway in the field of renewable energy, environmental solutions, and green innovations. The project aims to achieve integration of research and innovation in the field of green technologies into the final theses and student semestral projects and the strengthening the relationship between research, education, and industrial practice. Cooperation with at least two industrial partners will be established. Two scientific workshops and two information and communication events will be organized. Experience and knowledge transfer between partner universities and between universities and industrial partners will also be established. Implementation of the project will have great impact on synergies between research, education, and industrial practice. Both direct and indirect target groups will gain benefits from the project implementation regardless of gender, age, nationality, or any other differences. The target groups involved in seminars and research activities will significantly improve their skills and knowledge, which they will then use in the development and application of new innovative green technologies and cooperation with industrial partners. The project will contribute to gender equality by enabling equal participation of men and women in project activities. Outputs and outcomes of the project will also be available to men and women in the same way. Equal involvement of men and women in research activities focused on green innovative technologies is an interesting contribution to gender development. Activities, results and impacts of the project will be equally accessible to all social groups, regardless of age, gender, ethnicity, nationality, or any other form of otherness. Therefore, the project is anti-discriminatory and contributes to the elimination of various forms of discrimination.

**Sector code**  
Education

**Sub sector code**  
Higher education

**Project type**  
Institutional cooperation

## Project target group

End beneficiary	End beneficiary sub-group	Intermediary	Intermediary sub-group
Education/ research-related	Researchers/Scientists	-	-
General	Environment	-	-

## 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	Non-applicable

## Project location

SK010 - Bratislava Region

## Project timeline

<b>Project signature date</b> 12.10.2022	<b>Project eligibility end date</b> 18.10.2022
---	---

## Bilateral summary

<b>What level of involvement do you foresee for your donor project partner(s)?</b> 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	<b>How was the cooperation established?</b> Match making event under the Programme Direct assistance by Donor Programme Partner or Donor Contact Point Similar research activities, registered in the international research databases
---	---

<b>Donor project partner</b> Norwegian University of Science and Technology (NO)	<b>Estimated amount (EUR)</b> € 43,686.00
---	--

## Final registration

**Project contract status**

Signed

**Project finalisation details**

---

**Activities completed end date**

-

**Final project grant**

€ 0.00

**Final project eligible expenditure**

€ 0.00

<b>Donor project partner</b>	<b>Final amount (EUR)</b>
Norwegian University of Science and Technology (NO)	-