

**Programme**

 SK-INNOVATION

**Events**

Published on eeagrants.org

**Initial registration**

**Replacement of Obsolete Wave Energy for the third generation**

**Project internal ID**

SGS01\_2020\_026

**Financial Mechanism**

Norway Grants


**Project URL**

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**Project details**

<b>Project grant</b> € 159,750.00	<b>Project grant rate</b> 90.00 %	<b>Project level co-financing</b> € 17,750.00	<b>Project eligible expenditure</b> € 177,500.00
<b>Does this project include activities related to dealing with the consequences of the Russian invasion?</b> No		<b>Amount of project grant earmarked for activities related to dealing with the consequences of the Russian invasion</b> -	
<b>Project promoter organisation</b>  niore Energy (SK)		<b>Project promoter e-mail</b> vmistrik@gmail.com	
<b>Implementation modality</b> Call / Small Grants Scheme		<b>Call</b>  (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
Norway	 Integrate Renewables AS (NO)	-

Other project partner country	Organisation name (in English)	Organisation classification	Organisation 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**

Current forms of sea wave energy conversion are so inefficient that it has not yet been able to be applied in the distribution network on a larger scale. Niore Energy brings new WEC (Wave Energy Conversion) technology - a sea wave energy converter that uses rotational motion. The aim of the project is to develop a feasibility study of WEC from the point of view of performance and capacities and in terms of business. WEC technical parameters will be tested on a functional model in order to include the equipment into a production cycle.

<b>Sector code</b> Business and Innovation	<b>Sub sector code</b> Welfare and health technologies
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Project target group			
End beneficiary	End beneficiary sub-group	Intermediary	Intermediary sub-group
Education/ research-related	Researchers/Scientists	-	-
Business-related	Entrepreneurs	-	-

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

<b>Project location</b> SK023 - Nitra Region
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## Project timeline

<b>Project signature date</b> 26.11.2021	<b>Project eligibility end date</b> 31.08.2023
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## Bilateral summary

<b>What level of involvement do you foresee for your donor project partner(s)?</b> Attend events in our project Provide capacity building in our project (in the form of training, etc.) Contribute with presentations and/or input to events Work with us to find common solutions to shared challenges in the project	<b>How was the cooperation established?</b> Direct assistance by Donor Programme Partner or Donor Contact Point Search in the partnership database (Innovation Norway database, Norwegian Helsinki Committee, others)
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Donor project partner	Estimated amount (EUR)
Integrate Renewables AS (NO)	€ 12,420.00

## Final registration

### Project contract status

Signed

### Project finalisation details

<b>Activities completed end date</b> -		
<b>Final project grant</b> € 31,950.00	<b>Final project eligible expenditure</b> € 0.00	<b>Final amount spent on activities related to dealing with the consequences of the Russian invasion?</b> -

Donor project partner	Final amount (EUR)
Integrate Renewables AS (NO)	-