Project Level Information: SK-INNOVATION-0016			Updated
Programme I SK-INNOVATION			
Events Published on eeagrants.org			
Initial registration			
Digital Energy Servi	ce Platform		
Project internal ID BIN 01_2021_001	Financial Mechanism Norway Grants	Project URL -	
Project details			
Project grant € 865,831.83	Project grant rate 63.53 %	Project level co-financing € 497,038.99	Project eligible expenditure € 1,362,870.82
Does this project include activities related to dealing with the consequences of the Russian invasion? No		Amount of project grant earmarked for activities related to dealing with the consequences of the Russian invasion -	
Project promoter organisation		Project promoter e-mail koor@koor.sk	
Implementation modality Call / Small Grants Scheme		Call	

Project partners

Donor project partner coun	try	Donor project partner organisation		Donor project partner e-mail
Norway		SINTEF AS (SINTEF AS NO)		industri@sintef.no
Other project partner country	Organ	isation name (in English)	Organisation classification	Organisation e-mail
-	-		-	-

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	

Summary -

Digital Energy Service Platform:

The aim of the project is to digitize processes through the creation of a Digital Energy Service Platform. This platform will ensure the transition from energy analogue heating solutions to energy efficient / energy saving solutions for heat and electricity generation (Cogeneration) with digital processing and transmission of consumption and production data. The owners of buildings - public administration, self-government, industry - will benefit from the project environment, economy - reducing greenhouse gas / CO2 emissions into the atmosphere transition to a carbon-free / emission-free heat and power supply / building segment reducing the energy intensity of buildings.

Sub sector code Energy Efficiency

Fuel have Galaxy			la fa una a d'ana an d'		
End beneficiary	End beneficiary sub-group	Intermediary	Intermediary sub-group		
General	Environment	-	-		
Policy markers					
Gender equality		Non-applicable			
Roma inclusion and empowerm	lent	Non-applicable			
Social inclusion of vulnerable gr	oups other than Roma	Non-applicable			
Anti-discrimination		Non-applicable			
Transparency and anti-corruption		Relevant	Relevant		
Project location SK010 - Bratislava Region					
Project timeline					
Project signature date 03.06.2022		Project eligibility end date 31.01.2024			
Bilateral summary					
What level of involvement do you foresee for your donor projectHow was the cooperation established?partner(s)?Independent search for partnerWork with us to find common solutions to shared challenges in the projectFor partner		hed?			
			Estimated amount (EUR)		
Donor project partner					
Donor project partner SINTEF AS (SINTEF AS NO)			€ 144,343.08		

Final registration

Project contract status Signed

Activities completed end date -			
Final project grant € 129,874.77	Final project eligible expenditure € 0.00	Final amount spent on activities related to dealing with the consequences of the Russian invasion? -	
Donor project partner			Final amount (EUR)
SINTEF AS (SINTEF AS NO)			-