

## **Timetable of planned calls for proposals for 2023**

## (Interreg VI-A) IPA Bulgaria-Türkiye 2021-2027 Programme

N₂			Method of conducting the	Pre- selection of project	Total amount of grants	Eligible applicants	1 0	Categories of eligible costs	Maximu m % of co-	announcem ent of the	Deadline for submission of project proposals			Amount of grants (EUR)	
	procedure	the procedure	procedure	proposal concepts	under the procedure (EUR)		acuvites	engible costs	financing			State Aid	De minimis	Minimal	Maxima l
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Environmentally	Specific	Open call	No	Priority For RSO		ntally-friendly cro	oss-border re According to		3-rd	90 days	No	Yes		
			for		2.1:	MSMEs		Regulation			from the				400 000
	border region		proposals		4 631 360		reducing GHG	EU		2023	date of the			Euro	Euro
		RSO 2.1						2021/1059,			call for			I	
		Promoting			For RSO			art.37- 44:			proposals			I	
		energy efficiency			2.6:		consumption in the							1	
		and reducing			1 984 868		entire industry life							1	
		greenhouse gas						administrativ						1	
		emissions					1 0	e expenses, Travel and							
		RSO 2.6.					new, more energy-							ł	
		Promoting the transition to a					-Investments for	on expenses, Costs for							
		circular and					energy efficiency	external						1	
		resource-					of enterprise-	expert						ł	
		efficient					owned building stock, where the	evaluations and services						l	
		economy					production	Equipment						l	
							production	costs.						1	

(Last update: 30 June 2023)



					4-1	Infrastructure				
				processes						
				place;		and				
				-Investments	for	construction				
				implementatio	n of	oosts				
				Implementatio	11 01	costs.				
				digital solution	is for					
				collecting	and					
				analyzing dat						
				analyzing uat	a 011					
				GHG emis						
				and er	nergy					
				consumption of						
				·	1 1					
				enterprise	level					
				with the air	n to					
				assist data-d	riven					
				decision making						
					ug,					
				-Investments						
				implementatio	n of					
				energy real	time					
				chergy real						
				information	and					
				management						
				systems and en	ierov					
					iergy					
				end-use						
				applications;						
				-Investments	for					
				implementatio						
				Implementatio	11 01					
				technological						
				solutions	for					
				reducing er	nergy					
				icuucing ci	ici gy					
				consumption	in					
				industrial						
				processes	and					
				energy effici						
				measures	of					
				enterprise-own	ned					
				building stock						
					,					
				-Joint develop						
				of new	and					
				providing acce	ess to					
				evictin -	.55 10					
				existing						
				technological						
				solutions	for					
				energy effici						
				energy effici	ency					
				and reduction						
				greenhouse	gas					
				emissions;	0					
				-Improving						
				exchange of k	now-					
				how, best pra	octice					
L				10 %, 005t pit	ence					



	and information		
	between the		
	relevant local		
	businesses from		
	both sides of the		
	border in the area		
	of energy		
	efficiency and		
	reduction of		
	greenhouse gas		
	emissions.		
	For RSO 2.6:		
	- Development		
	of last-longer		
	and suitable for		
	reuse, repair,		
	and recycling		
	products, incl.		
	purchase of		
	relevant		
	technological		
	equipment;		
	- Development		
	of new business		
	models based on		
	renting and		
	sharing goods		
	and services;		
	- Development of circular		
	business models		
	to favour the		
	establishment of		
	the regional		
	close-loop value		
	chain by		
	employing B2B,		
	B2C and C2C		
	models of		
	cooperation;		
	- Development		
	of circular		
	biobased		
	01004004	1 1 1	



					business models, solutions and products; - Supporting measures for knowledge sharing, design methodology, innovation labs/hubs, clustering as approaches to promote circular products and circular production processes; - Development of regional certification practices that reward regional products based on their different sustainability performance, environmental impact and circularity potential.								
			•	Integrated dev	velopment of the o	cross-border	region						
2.1.	inclusive social, Fostering the economic and integrated and environmental inclusive social	Targeted call based on list of operations identified within the Integrated territorial	423 529 E uro	regional/local authorities (incl. regional structures of central public bodies and statutory bodies); - MSMEs - micro,	cooperative actions for promoting entrepreneurship, digitalization (incl. ICT based management and production solutions, such as	EU 2021/1059, art.37-44: Staff costs, Office and administrativ		3-rd quarter of 2023	90 days from the date of the call for tenders	No	Yes	500 000	1000 000



tourism and	heritage,	medium-sized	Relationship	accommodati				
security in	sustainable	enterprises, as		on expenses,				
areas other than		defined in FU	(CRM), Customer					
	security, in areas	recommendation	Data Platform	external				
	other than urban	2003/361;	(CDP), Enterprise					
			(CDP), Enterprise	expert				
	areas		Resource Planning					
		socio-economic		and services,				
		partners;	technological	Equipment				
		-Academic,		costs.				
		research, training	participation in	Infrastructure				
		and cultural	regional value					
		institutions.		construction				
			internationalizatio	costs.				
			n, applying new					
			business and					
			technology					
			innovation models,					
			upgrading					
			production and					
			outreach strategies,					
			wider adoption and					
			implementation of					
			circularity					
			principles,					
			solutions and					
			models; marketing					
			and research.					
			- Upskilling and					
			building new					
			knowledge and					
			skills of local					
			employees and					
			NEETs; joint					
			development and					
			implementation of					
			new or improving					
			existent settings for					
			remote work;					
			adoption of new					
			human resource					
			management					
			practices to deal					
			generations;					
			-Joint development					
			of new integrated					
			regional tourist					



	products where applicable with zero environmental footprint with the aim to overcome the seasonality in the sector, to increase the number of visitors and nights spent, to improve the access and quality of the tourism
	Promoting joint actions for the development of ecosystem practices and services in the
	management  of    natural assets with