



Partner search

PRIORITY AXIS NO. 3

Only S.O. 3.2

LEGAL DISCLAIMER:

In compliance with the GDPR regulation No. (EU) 2016/679, the partners gave their consent to publishing this data, to the purpose of the partner search. They also took the responsibility for the data provided, as well as they consented that this data are acknowledged also by third parties. The Joint Secretariat and Managing Authority do not accept any responsibility on this data or for misuse of this by third parties. If the partner wishes to delete the data, the request shall be sent via email to js@italy-albania-montenegro.eu. Partners may be contacted at the email provided, in order to discuss and further develop these project ideas. In compliance with the GDPR regulation No. (EU) 2016/679 the data below shall be processed fairly and not used in ways that are beyond the scope of the partner search, for which the data was collected.

S.O	Project idea	Partners searched	Institution	Contact person email
3.2.	People in Focus is an NGO from Albania since 2014 located in Tirana. Our team consists of a group of well-known experts in the field. PIF express its interest to collaborate as a partner and provide professionalism, credibility, local knowledge and networking that will confirm a successful collaboration and a smooth implementation. We can contribute in drafting a part of the project proposal if needed and we can arrange the entire necessary link with the academic and public sector in Albania.	Italy - Montenegro	People in Focus	armeliabarci@gmail.com
3.2	Energy and climate plans for cities	energy agencies, municipalities	ARTI	g.creanza@arti.puglia.it
3.2	Energy efficiency network	Universities	Politecnico di Bari	chiara.rubino@poliba.it
3.2	Joint PASEC	SCOOP Società Cooperativa di Progettazione a r.l.		l.salierno1st@gmail.com
3.2	SUIST aims to create a knowledge culture of smart energy benefits through the use of spaces that allow the existing buildings to be used more efficiently. Under conditions of the institutional needs, they often face energy costs that limit its consumption. This requires installed power that often has unmanageable costs. Designing an alternative resource system can be integrated into a university building as a pilot object that will demonstrate efficiency with bigger impact.	any	University "Ismael Qemali" Vlore	eva.cipi@univlora.edu.al

3.2	The idea lies in the study and promotion of interventions for the improvement of energy efficiency in construction sector in the Region. Based on the new Albanian legislation, all public and private buildings should be subjected to energy efficiency assessment. The promotion of the benefits gained from this process will help to start the implementation of the new law and will raise awareness of the population for this process.	Universities, Public Authorities, NGOs	BETTER ALBANIA	arbagallani@hotmail.com; ersilio.tushaj@gmail.com
3.2	Improving cross border cooperation between business and diaspora research community (scientific diaspora) specifically for small scale investments in energy efficiency	Partners from Italy and Montenegro	Albanian Development Fund for Diaspora	suela.kalia@gmail.com skalia@adfd.al
3.2	The project will provide tools to the local Public authorities to enable a significant reduction of energy consumption of existing public buildings (e.g. schools and hospitals) through the installation of solar heating panels and the use of salt batteries, which represent a smart, economic and sustainable solution for energy storage. The selected public buildings will be at the same time provided with a system for monitoring energy consumption (e.g. using inter alia smart plugs and connected control units) connected to an IT support and a serious game	energy providers and distributions networks, environmental national and regional authorities, ecoinnovative SME's, local communities, energy providers and distributions networks from Albania, Montenegro and Molise	University of Bari	mariangela.romanazzi@so gesnetwork.eu
	Water pollution in Albania is an important issue due to dumping waste into rivers and lakes, as well as pouring unprocessed wastewater. Water pollution and its use have a direct impact on human health and have long consequences. Overall Objective of Projects Increase the capacity of the appropriate systems to improve the filtration of water. Today, more than 40 diseases have been identified in the world as a result of the use of polluted water.	Puglia, Molise, Albania, Montenegro	Center for Economic Development (CED) - nonprofit organization located in Albania	dervishivilma@gmail.com
	<i>Small scale project</i> – Main activities ➤ Workshops/round tables on the following subjects: ➤ Urban greenery and nursery plant	Partners from Albania and Montenegro	City enterprise “Greenery”, Capital City	branka.knezevic@podgorica.me

	<p>production</p> <ul style="list-style-type: none"> ➤ Improvement of services to third parties (citizens, other enterprises, etc.) ➤ Urban gardening ➤ Study visits <p>- Short justification - Albania, Italia and Montenegro, as Mediterranean countries, share similar natural characteristic, climate, etc. In this regard and having in mind growing anthropogenic pressures, with green areas as one of the main mechanisms for maintaining and improving environmental quality in cities, adopting new approaches and experience exchange in green areas maintaining is of significant importance.</p>		Podgorica	
--	--	--	-----------	--