

Science with and for Society – Project Partner Search Form

CALL: Science with and for Society 2017

- I offer my expertise to participate as a Partner in a Project
- I am planning to coordinate a project and I am looking for Project Partners

Topics		
1. Institutional Change to Support Responsible Research and Innovation in Research		
Performing and Funding Organisations		
SwafS-03-2016-2017: Support to research organisations to implement gender equality plans		
SwafS-05-2017: New constellations of Changing Institutions and Actors		
SwafS-06-2017: Engaging industry – Champions for RRI in Industrial Sectors		
SwafS-08-2017: European Community of Practice to support institutional change		
2. Embedding Responsible Research and Innovation in Horizon 2020 Research & Innovation		
SwafS-10-2017: Putting Open Science into action		
3. Strengthening the Science with and for Society Knowledge-Base		
SwafS-11-2017: Science education outside the classroom		
SwafS-12-2017: Webs of Innovation Value Chains and Openings for RRI		
SwafS-13-2017: Integrating Society in Science and Innovation – An approach to co-creation		
SwafS-14-2017: A Linked-up Global World of RRI		
4. Developing Inclusive, Anticipatory Governance for Research & Innovation		
SwafS-21-2017: Promoting integrity in the use of research results in evidence based policy: a		
focus on non-medical research		
SwafS-22-2017: The ethical dimensions of IT technologies: a European perspective focusing on		
security and human rights aspects		
SwafS-23-2017: Responsible Research and Innovation (RRI) in support of sustainability and		
governance, taking account of the international context		
SwafS-24-2017: Trans-national operation of the EURAXESS Service network		
SwafS-26-2017: Science4Refugees - Support to highly skilled refugee scientists		
SwafS-27-2017: Implementing a European Train-the-trainers initiative with regard to Ethics and		
Research Integrity		

1) **PROJECT INFORMATION**

Field of expertise related to the topic: Our Foundation has 13-years long experience in the filed of science education, mainly outside the classroom, through organisation of half-yearly summer and winter schools for science. Hundreads of young people have become inspired to engulf into scientific careers, making our schools a unique form of "science incubators". We now have a network of alumni around the world who stay in touch and engage as demonstrators for next generations of pupils and students.

We have a developed network and collaboration also with schools in our country, since we have continuously organised travelling science demonstrations and shows for all children.

We have been partners and coordinators in 7 editions of Researchers' Night, EU funded projects, since 2009, by which we have also extended collaboration with numerous international actors in the





field of science education, science promotion and science communication.

Potential contribution to the project: We can offer a test base for outside of classroom activities, in the context of a generally poorly-performing science education country, such is Montenegro (PISA - 59th place). We have carried out foresight research on scientific policy and subcontracted surveys (Gallup methodology: Young people and science). We can organise conferences, workshops etc. in beautifull settings in our country. Therefore, the call no. 11 is where we can contribute the most, but we are also interested and could contribute to other topics related to RRI. Our members have passed trainings in this field through RRI Tools project.

Role in the project: Image: Second secon
Project idea: Analysis of effects of informal science education in a less developed European country with poor general level of science education. Analysis of the aproach of focusing towards 'gifted' individuals VS measures to increase general science literacy
Project description:
Already experience as a Coordinator: 🔀 yes 🔲 no As a Partner: 🖾 yes 🔲 no If "yes", which project: Researchers' Nights 2009-2015.
Other partners in consortium already identified (with countries): Natural History Museum of Montenegro and Ministry of Science of Montenegro

2) TARGET COORDINATOR / PARTNER SOUGHT		
Organisation details:		
Higher education / university	Industry / SME	
Research institution	🖂 Other	
NGO NGO	Please specify: science museums, science	
	promotion centers	
Education		
We are looking for following Expertise / Competencies: Coordinator of a proposal under SWAFS- 11-2017, or other marked calls.		

3) CONTACT DETAILS





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Short profile of the Organisation: Montenegrin Science Promotion Foundation Prona was founded in 2004 as a non-governmental organization that aims to:

- Popularize science;
- Promotes scientific research;
- Encourage technological development;
- Performs the international exchange of researchers and students;
- Affirming the young scientific talents;
- Enhances the information in the art by the appropriate form of media;
- make topical application of scientific results in practice;
- Organizes professional and popular gatherings;
- Establishment of science centers in collaboration with leading academic institutions in the world;
- Participates in international scientific initiatives;
- Supports cooperation with Montenegrin scientists in the Diaspora;
- Promote research projects of strategic importance;
- Support for environmental, biotech and medical development projects.

Since our establishment, we have realised more then 40 projects at the national level and several international, and are recognised as the main stakeholder in Montenegro in the field of science education and science promotion.

Inclusion of a partner from Montnegro, besides expertise, can bring added value to the project in relation to the wider geographical coverage and EU accession country insight.

Date: April 19, 2017

The offer is valid until: 2018

I agree with publication of my contact data on "Science with and for Society" network website

YES 🗌 NO

PLEASE FILL THE FORM AND RETURN IT TO YOUR HORISON 2020 NATIONAL CONTACT POINT FOR SCIENCE WITH AND FOR SOCIETY.

