

## **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		
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1) PROJECT INFORMATION  Field of expertise related to the tenis Innovation, education technology so greation		
Field of expertise related to the topic: Innovation, education, technology,co-creation		
<b>Potential contribution to the project:</b> Filling the project with technical elements, exhibits and scientific and educational content		
Role in the project:		
Research Dissemination Other		
Training Technology Development		



Project idea: The idea of the project is to maximally bring people closer to science, new innovative developments, expand their horizons, and motivate them to develop and possible scientific activities.

Project description: The project "GORODOK INNOVATION GALLERY" - - is an educational platform. Collaboration

of innovative science solutions, technology and electronics with elements of visitor's practical and experimental activities.

The mission - improving quality of the educational upbringing of children, youth and the family institution.

1. Reorientation of the project's objectives

## Objectives:

- 1. Educating the contemporary generation with the new moral and ethical values and conscious attitude to the environment;
- 2. Cooperation and interaction between the extracurricular education centers of Ukraine and Europe, to promote and implement innovative techniques and technology for further development of the young person and the development of Ukrainian-Europian relations;
- 3. Dissemination of innovative ideas, innovative technologies and innovative solutions to Ukrainian and Europian markets;
- 4. International cooperation and exchange of programms in educational sector, with the aim of joint innovative achievements.
- 2.We enlisted the support of the Ministry of Education and Science of Ukraine:
- The Minister of Pre-School Education of Ukraine writes for our project her author's methodology for children's extra-curricular education
- 3. We have signed the Cooperation Agreement with the Engineering Academy of Ukraine
- it will take part in the development of exhibits

For each of the directions, we will have an author's methodology for children's extra-curricular education.

## Development vectors:

- 1. "Children's Technopark"
- 2. Planetarium lecture room
- 3. 4GVR-theater / cinema
- 4. Presentation Gallery / Conference hall
- 5. Interactive exhibits
- 6. Cyber zone / Soft-Game

7. Terrace-BIOGARDEN
Already experience as a Coordinator:  yes  no
As a Partner: 🔲 yes 🛛 no
If "yes", which project:
Other partners in consortium already identified (with countries):

2) TARGET COORDINATOR / PARTNER SOUGHT		
Organisation details:		
Higher education / university		
Research institution	○ Other	





NGO	Please specify:	
⊠ Education		
We are looking for following Expertise / Competencies: We are looking for all kind of partnership.		
The most required are: 1) participation in writing teaching/educational methods 2) exhibits		
exchange 3)Filling zones with technical elements 4)creating new exhibits		
•	ACT DETAILS	
Contact Person: Name: Anastasiia		
Ms Mr		
Organisation: Innovation Gallery, Ltd SakSky		
Address: 23 Avenue of Stepan Bandera		
Postal code: 04655		
City: Kiev		
Country: Ukraine		
Phone: + 38 066 921 32 18		
Email: Nastya.EuropaPlus@gmail.com		
Organisation web address:		
Short profile of the Organisation:		
Date: 26.06.2017		
<b></b>		
The offer is valid until: 26.07.2017		
I agree with publication of my contact data on "Science with and for Society" network website		
YES		

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