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| **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

[x]  I am planning to coordinate a project and I am looking for Project Partners

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| **Topics** |
| 1. **Institutional Change to Support Responsible Research and Innovation in Research Performing and Funding Organisations**
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| [ ]  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 |
| 1. **Embedding Responsible Research and Innovation in Horizon 2020 Research & Innovation**
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| [ ]  SwafS-10-2017: Putting Open Science into action |
| 1. **Strengthening the Science with and for Society Knowledge-Base**
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| [ ]  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 |
| 1. **Developing Inclusive, Anticipatory Governance for Research & Innovation**
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| [ ]  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[x]  SwafS-27-2017: Implementing a European Train-the-trainers initiative with regard to Ethics and Research Integrity |

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| 1. **PROJECT INFORMATION**
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| **Field of expertise related to the topic:** - Responsible Research and Innovation (RRI) expertise on public engagement, gender, science communication, and open access.- Public engagement activities: Our expertise covers the whole lifecycle from design to implementation and documentation. Latest achievement in an EU-funded project: coordination of 35 matched scenario workshops in 13 countries.- Transparent and credible public and stakeholder engagement in policy contexts: We reach out beyond those frequently participating in consultations, have expertise on a broad range of methods, and contribute to developing standards by improving participatory methods.- Involvement of users and civil society in research and technological development (e.g. e-learning tools), especially of marginalized and vulnerable groups.- Two team members are experts on social scientific research. Another member has a certification for secondary school teaching and is experienced in teaching children and adults. I have expertise on moral philosophy, co-founded an international research network on research integrity, media and evaluation and I am a trained project manager (IPMA standards). The whole team has long time experience in organising public participation and mediation between academia and civil society and takes integrity in this field seriously.- Interdisciplinary research institute. |
| **Potential contribution to the project:** Project management, research, organisation of public engagement and training activities, dissemination |
| **Role in the project:** [x]  Research [x]  Dissemination [ ]  Other[ ]  Training [ ]  Technology Development |
| Project idea: The project to be proposed is about trainings on research integrity for those who teach research integrity and for those research integrity is taught to. |
| Project description: Beginning with an assessment of the European Code of Conduct for Research Integrity, the consortium will develop together with stakeholders a training programme with an appropriate curriculum and e-learning materials. The trainings are mainly targeted at- trainers who train researchers, scientists and students in research integrity,- ombudsmen on research integrity, and- research managers at research organisations and in the private sector.It is expected that the programme is implemented in all Member States of the European Union, and that the lifetime of the courses extends well beyond the project duration. The consortium will make the curriculum and the e-learning materials available under Open Access. It is expected that the consortium will consist of up to 8 organisations with complementing competencies and expertise. There are 2 places left. |
| Already experience as a Coordinator: [x]  yes [ ]  no As a Partner: [x]  yes [ ]  noIf “yes”, which project: - Improving Interaction of Universities, Science Shops and NGOs/INTERACTS (STRATA Work Programme),- Improving Science Shop Networking/ISSNET, - Participatory Communication Activities on E-Learning/PARCEL (coordinator), - Increasing Capacity for Implementing Gender Action Plans in Science/GenSET, - Towards inclusive research programming for sustainable food innovations/INPROFOOD (a Mobilisation and Mutual Learning Action).With the exception of INTERACTS all projects were conducted under Science and/in/with and for Society Work Programmes. |
| Other partners in consortium already identified (with countries): AT, GR, D, I |

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| 1. **TARGET COORDINATOR / PARTNER SOUGHT**
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| **Organisation details:** |  |
| [x]  Higher education / university | [ ]  Industry / SME |
| [x]  Research institution | [ ]  Other |
| [x]  NGO | Please specify:       |
| [x]  Education |  |
| **We are looking for following Expertise / Competencies:** Philosophy/sociology of science, moral philosophy, adult education. Expertise on research integrity essential.  |

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| 1. **CONTACT DETAILS**
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| Contact Person: Name: Michael Strähle[ ]  Ms [x]  Mr  |
| Organisation: Wissenschaftsladen Wien - Science Shop Vienna |
| Address: Währinger Str. 59 |
| Postal code: 1090 |
| City: Vienna |
| Country: Austria |
| Phone: (Please contact me by email. Thank you.) |
| Email: wilawien@wilawien.ac.at |
| Organisation web address: wilawien.ac.at |
| Short profile of the Organisation: Established in 1991, Wissenschaftsladen Wien - Science Shop Vienna is an independent interdisciplinary research institute that performs research in response to the needs and demands of non-profit organisations, such as human rights organisations, non-profit service organisations, local authorities and social or environmental initiatives. As a research-based CSO located in Europe's largest self-governed cultural centre we are deeply rooted in civil society and have "street credibility" among civil society organisations.The institute realizes research projects, organizes conferences, workshops, webinars, working groups and round tables, provides expert's opinions and advises in matters of research and science to contribute to the improvement of working conditions of NGOs/civil society organisations. Research topics mainly derive from requests directed to the institute or are developed together with NGOs/civil society organisations. Among other topics, research focusses on developing participatory methods further to improve their democratic legitimacy. Hence, the Science Shop Vienna stands for not-for-profit research and expertise dedicated to societal challenges and a sustainable way of life.Regularly, the institute pioneers topics and approaches such as comprehensible stakeholder involvement, transdisciplinary working groups on disability issues, NGO conferences on employment policy and measures, housing-related empowerment, and the situation of student mothers, which are taken up at a later stage by major institutions and policy makers. Wissenschaftsladen Wien - Science Shop Vienna organizes and designs public engagement in research by answering to frequent criticisms of the state of the art. The team has a long time experience in organising public participation and mediation between academia and practitioners. Its expertise covers the whole range of empirical social scientific research and the whole lifecycle of public and stakeholder engagement: from design to implementation and documentation, even on a large scale.Supported by a Scientific Advisory Board, the Science Shop is a member of the Living Knowledge Network - the International Science Shop Network -, the Federation of Austrian Scientific Societies (VWGÖ), and the Alliance for Responsible Science.Participation in FP projects since FP5. Almost all of our FP projects were funded under the umbrella of the Science with and for Society Work Programme and its precursor work programmes. |

**Date:** 12/07/2017

**The offer is valid until:** 31/07/2017

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

[ ]  YES [x]  NO

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