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| **Science with and for Society – Project Partner Search Form** |

**CALL: Science with and for Society 2018**

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

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| **Topics** |
| **Strategic orientation 1. Accelerating and catalysing processes of institutional change** |
| SwafS-01-2018-2019: Open schooling and collaboration on science education  SwafS-02-2018: Innovative methods for teaching ethics and research integrity  SwafS-03-2018: Developing research integrity standard operating procedures  SwafS-04-2018: Encouraging the re-use of research data generated by publically funded research projects  SwafS-05-2018-2019: Grounding RRI practices in research and innovation funding and performing organisations |
| **Strategic orientation 2. Stepping up support to Gender Equality in Research & Innovation policy** |
| SwafS-09-2018-2019: Supporting research organisations to implement gender equality plans  SwafS-10-2018: Analysing gender gaps and biases in the allocation of grants  SwafS-13-2018: Gender Equality Academy and dissemination of gender knowledge across Europe |
| **Strategic orientation 3. Building the territorial dimension of SwafS partnerships** |
| SwafS-14-2018-2019: Supporting the development of territorial Responsible Research and Innovation  SwafS-22-2018: Mobilising Research Excellence in EU Outermost Regions |
| **Strategic orientation 4. Exploring and supporting citizen science** |
| SwafS-15-2018-2019: Exploring and supporting citizen science |
| **Strategic orientation 5. Building the knowledge base for SwafS** |
| SwafS-18-2018: Taking stock of the application of the precautionary principle in R&I  SwafS-19-2018-2019: Taking stock and re-examining the role of science communication  SwafS-20-2018-2019: Building the SwafS knowledge base  SwafS-21-2018: Advancing the Monitoring of the Evolution and Benefits of Responsible Research and Innovation |

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| 1. **PROJECT INFORMATION** |
| **Field of expertise related to the topic:**  Science education  Formal & informal education  Bringing real science to the school via online projects  Open schooling  Diversity in science: gender, socio-economic and geographical differences considered  Collaboration with diverse stakeholders: universities, NGOs, industry…  Encouraging citizens to participate in the scientific process  Encouraging & facilitating the participation of teachers in citizen science  Raising awareness of citizen science among the general public & teachers  Providing co-ordination support between citizen science initiatives  Identifying training needs to develop and implement training to help citizen scientists  Supporting communication between citizen science and science journalists/science media  Identifying good practices that incentivise career scientists to engage with citizen science activities  Including citizen science in informal and formal science education of young people  Digitalization  Evaluation of science education strategies, considering specificities related to gender, culture, & territorial context  Examining how young people, behave, understand, react to and interact with science and scientific developments.  Investigating science communication & advocacy in the digital world |
| **Potential contribution to the project:**  Organisation, implementation and evaluation of formal and informal science education projects, both online (digital) and hands-on.  Recruitment of scientists, engineers and teachers to take part in formal an informal science education activies and events.  Organisation and presentation of interactive events and science shows.  Recruitment of scientists, engieners, teachers, students and other members of the public to take part in citizen science projects.  Organising teacher training activities, so they feel empowered to take up on citizen science projects with their students.  Data management  Providing large amount of data of interactions between scientists/engineers and young people online.  Liason with different agents: media, scientists, engineers, universities, NGOs, private companies, industry, public and private funding bodies… |
| **Role in the project:**  Research  Dissemination  Other  Training  Technology Development |
| Project idea: |
| Project description: |
| Already experience as a Coordinator:  yes  no  As a Partner:  yes  no  If “yes”, which project: |
| Other partners in consortium already identified (with countries): |

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| 1. **TARGET COORDINATOR / PARTNER SOUGHT** | |
| **Organisation details:** |  |
| Higher education / university | Industry / SME |
| Research institution | Other |
| NGO | Please specify: Limited company |
| Education |  |
| **We are looking for following Expertise / Competencies:** | |

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| 1. **CONTACT DETAILS** |
| Contact Person:  Name: Ángela Monasor Pacual  Ms  Mr |
| Organisation: Kialo Comunicación y Divulgación Innovadora SL |
| Address: C/ León, 4 |
| Postal code: 49690 |
| City: San Cristóbal de Entreviñas |
| Country: Spain |
| Phone: +34 626 888 968 |
| Email: hola@kialodivulga.es |
| Organisation web address: kialodivulga.es; somoscientificos.es |
| Short profile of the Organisation: Kialo is a young Spanish company created to offer innovative ways to communicate science. We specilise on interactive online science education activities, but we also organise, implement & evaluate hands-on workshops, and produce a variety of materials to communicate science: short film documentaries, radio podcasts, articles, press realeases… We manage science related social media, and deliver science communication training seminars for teachers and other felow professionals. |

**Date:** 21/02/18

**The offer is valid until:** 31/12/2022

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.**