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

**CALL: Science with and for Society 2016**

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** |
| SwafS-01-2016: Participatory research and innovation via Science Shops  SwafS-03-2016-2017: Support to research organisations to implement gender equality plans |
| SwafS-04-2016: Opening Research Organisations in the European Research Area  SwafS-07-2016: Training on Open Science in the European Research Area |
| SwafS-09-2016: Moving from constraints to openings, from red lines to new frames in Horizon 2020  SwafS-15-2016: Open Schooling and collaboration on science education  SwafS-16-2016: Mapping the Ethics and Research Integrity Normative Framework  SwafS-17-2016: The Ethics of informed consent in novel treatment including a gender perspective |
| SwafS-18-2016: The Ethics of technologies with high socio-economic impact and Human Rights relevance  SwafS-19-2016: Networking of National representatives and resources centres on Gender in R&I  SwafS-25-2016: Celebrating European Science |

|  |
| --- |
| 1. **PROJECT INFORMATION** |
| **Field of expertise related to the topic:** System analysis, mathematical modelling, algorithms.  (Topic: SwafS-01-2016: Participatory research and innovation via Science Shops. RIA) |
| **Potential contribution to the project:** The research will promote the growth and capacity building of science shops for socially responsible community-based research and citizen science. It will provide means through which students, researchers and teaching staff may transfer their knowledge and skills for the benefit of their community, while at the same time ensuring their learning, teaching and research activities benefit from real-life cases and interactions. |
| **Role in the project:**  Research  Dissemination  Other  Training  Technology Development |
| Project idea: Development methods of analysis and creation automated system of definition of trends based on queries to Science Shops. |
| Project description:  It will be created Software for the analysis of the feedback data. The system will allow develop content of Science Shops based on feedback in various fields. Also based on a comparison Science Shops operating in different countries, it can be connected with the relevant international initiatives, in order to ensure mutual learning across borders. |
| Already experience as a Coordinator:  yes  no  As a Partner:  yes  no  If “yes”, which project: |
| Other partners in consortium already identified (with countries): |

|  |  |
| --- | --- |
| 1. **TARGET COORDINATOR / PARTNER SOUGHT** | |
| **Organisation details:** |  |
| Higher education / university | Industry / SME |
| Research institution | Other |
| NGO | Please specify: |
| Education |  |
| **We are looking for following Expertise / Competencies:**  ٠ Coordination;  ٠ Science Shops;  ٠ Researchers institutions;  ٠ Universities and etc. | |

|  |
| --- |
| 1. **CONTACT DETAILS** |
| Contact Person:  Name: Elkhan N.Sabziev  Ms  Mr |
| Organisation: Kiber Ltd Company |
| Address: B.Vahabzade St., 9 |
| Postal code: AZ1141 |
| City: Baku |
| Country: Azerbaijan |
| Phone: +994125393104 |
| Email: elkhan@kiber.az |
| Organisation web address: www.kiber.az |
| Short profile of the Organisation: Kiber Ltd is an R&D company established in 1998 (SME). The team of company brings together mathematicians, physicists, agrochemical, and a number of other specialists.  Main fields of activity are mathematical modeling in technical, biological system and human activity area, information technologies and developing fast algorithms. Kiber has experience in system analyses, data mining, neural networks, optimization in technical systems, GIS-technology, computer modelling and simulation.  Kiber Ltd cooperates with numerous foreign and Azerbaijan organizations in the field of research and development, including in the framework of international programs, such as, FP7, Horizon2020, PASR, STCU, etc. Last 10 years the company proposed some project ideas and also was actively involved in the development of project proposals under FP7 and H2020 (Calls: AAT-2007-RTD-1, ICT-2007.9.2, NMP-2008-2.5-2, SME-2008-1, OCEAN-2011, ICT-2011-9, MG-4.1-2014, PHC-10-2014, MG-3.6a-2015, INT-08-2015). The company operates in accordance with the Long-Term Scientific and research plan. Basic research is focused on the analysis of data, identification of objects and problems on the autonomous control of objects, management of DSS. Main directions are  ٠ developing decision support system or system of recommendation in compliance with the practical guidelines supporting and the regulations (particularly in healthcare facilities)  ٠ application of optimization methods in solving problems of rational use (consumption) of resources, minimizing the time required to reach the aim.  We support the cooperation with universities, such as the Baku State University, Qafqaz University, Azerbaijan Architecture and Construction University, Azerbaijan Technical University, as well as Vilnius University, National technical university of Ukraine “Kyiv polytechnic institute”, Belarusian State University and Belarus.  The company allocates special attention to gender policy, which contributes to a pleasant working atmosphere and an influx of new employees. |

**Date:** 22.06.2016

**The offer is valid until:** 21.06.2021

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.**