

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: 1. Project partner in FP6 project Benchmarking policy measures for gender equality in science; 2. Project partner in FP6 project PROMETEA (Empowering Women Engineers Careers in Industrial and Academic Research); 3. Project partner in FP7 project GenderTIME – Transferring, Implementing and Monitoring Equality ; 4. Higher Education Leading to Engineering and scientific careers HELENA; 5. Promotion of women innovators, business offers/requests and technology offers/request created by woman's companies, organization of brokerage events for and with women entrepreneurs through the project Enterprise Europe Network, and EEN sector group for women entrepreneurship; 6. Networking with CSO promoting gender equality plans in business sector.

Potential contribution to the project: analysis and research about position of women in science and entrepreneurship/economy, organization of B.E for women in science and/or entrepreneurship and B.E between them etc., promotion of the best practices, collection of the local, regional and international best practices, development and collection of tools to empower women in science and economy

Role in the project:

- Research Dissemination Other
- Training Technology Development

Project idea:
Project description:
Already experience as a Coordinator: <input type="checkbox"/> yes <input checked="" type="checkbox"/> no As a Partner: <input checked="" type="checkbox"/> yes <input type="checkbox"/> no
If "yes", which project:
Other partners in consortium already identified (with countries):

2) TARGET COORDINATOR / PARTNER SOUGHT

Organisation details:	
<input checked="" type="checkbox"/> Higher education / university	<input checked="" type="checkbox"/> Industry / SME
<input checked="" type="checkbox"/> Research institution	<input type="checkbox"/> Other
<input type="checkbox"/> NGO	Please specify:
<input type="checkbox"/> Education	
We are looking for following Expertise / Competencies:	

3) CONTACT DETAILS

Contact Person:
Name: SanjaPopovic-Pantic
<input checked="" type="checkbox"/> Ms <input type="checkbox"/> Mr
Organisation: Institute Mihajlo Pupin
Address: Volgina 15
Postal code: 11060
City: Belgrade
Country: Serbia
Phone: +381 11 6774 452
Email: sanjap.pantic@pupin.rs
Organisation web address: www.pupin.rs, www.pupin.rs/cirnt
Short profile of the Organisation: Institute Mihajlo Pupin (IMP) is a state owned company but entirely market oriented. R&D Profile of Institute Mihajlo Pupin represents synthesis of scientific and expert knowledge in the broad area: electronics, automation, process control, computers, telecommunications, digital signal processing, information systems, software engineering and robotics. IMP provide a wide range of products and services. Apart from typically IT orientation, Insitute is also policy oriented. With its Science and Technology Policy Research Center, it is important actor in shaping and influencing the science, research and innovation policy at macro and micro level. Science and Technology Policy Research Center is promoted as partner in SwafS. This is an interdisciplinary team of professionals who are engaged in the development and improvement of the national innovation system of Serbia. Besides research work, STPRC team use their knowledge to consult different types of clients: ministries of science and technological development, education, economy, other governmental agencies, institutions and companies. STPRC is also specialized to provide first class innovation and business support to small and medium sized companies mostly through the Enterprise Europe Network (EEN) activities, but also through other projects in different sectors like in agriculture and others. Our center is focused to the innovation management in small



and medium sized companies and development of their competitiveness. STPRC is experienced in consulting and providing the innovation and business support to the woman's run companies in: training, networking, consulting and promotion of the best practices. STPRC is implementing EEN Serbia activities targeting mostly female companies.

Date:February 2016

The offer is valid until:no limit

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 HORIZON 2020 NATIONAL CONTACT POINT FOR SCIENCE WITH AND FOR SOCIETY.



Horizon 2020