

## 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
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
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

#### 1) PROJECT INFORMATION

### Field of expertise related to the topic:

ENEA is the National Agency for New technologies, Energy and Substainable Economic Development, a public research organization aimed at the provision of advanced services to





businesses, public administration and citizens in the fields of energy, environment, biomedical sciences and new technologies supporting competitiveness and sustainable development policies.

Along with laboratory research, ENEA offers a range of opportunities for training in the areas of its competence being active in tutorships, teaching, practical training and dissemination at different levels (students, technicians, professionals, business and public institutions) promoting a strong link between Research, Academia, industry and regulators.

ENEA organizes courses targeted to students from secondary schools to second degree, covering the various sectors of its activity providing practical teaching, learning via experiments as well as educational games. This offer is provided within the Protocol on "Education for sustainable development, international cooperation and strengthening the relationship between school and the world of work" signed between ENEA and the Italian Ministry of Education, University and Research.

In parallel, ENEA offers educational experiences for families and citizens through multidisciplinary practical guided tours of its research laboratories within the initiative "Researchers' Night" creating opportunities to meet the scientific culture and the knowledge of research professionals in an informal and stimulating context.

#### Potential contribution to the project:

The team of the ENEA Division of Health Protection Technologies, which works at the Casaccia Research Centre, north of Rome, would contribute to the Project proposal with practical teaching activities for high-school students and their families promoting knowledge transfer from the laboratory benches to everyday life for a greater awareness of the different aspects encompassing science and technologies in the societal content.

The Casaccia Research Centre encompasses an area of 90 hectares, where a variety of research activities take place, spanning from renewable energies, radiation protection, life sciences, food safety, environmental pollution, biotechnologies.

The Centre, well connected to Rome by public transportation, is organized for hosting groups of visitors, with its canteen, large laboratory spaces, audio-visual facilities and conference rooms.

Research areas covered by the Division of Health Protection Technologies include the evaluation of lifestyle, food and environmental factors affecting human health, advanced technologies for diagnosis and treatment of diseases, which are complex topics of great interest for the public.

We aim at offering out-of school teaching with a scientifically correct but lay language, to help citizens to take conscious decisions, and to attract the new generation towards science research careers.

Role in t	he project:			
□ Res	earch 🔲	Dissemination	Other	
	ning	Technology Development		
Project idea: The Project proposal could create an European network of public research institutions,				



developed in different European countries aimed	aching exchange and harmonize experiences				
information to help citizens to take conscious deci	isions, and to attract the new generation towards				
science research careers.					
Project description:					
Already experience as a Coordinator: X yes	no				
As a Partner: ⊠ yes ☐ no					
If "yes", which project:					
Project "Systemic Effects of Partial-body Exposure	· · · · · · · · · · · · · · · · · · ·				
Programme - CONCERT TRANSNATIONAL CALL FO	R PROPOSALS (2017) FOR "RADIATION				
PROTECTION RESEARCH IN EUROPE"					
Project "Climate change, Environmental contamin	ants and Reproductive health (CLEAR)", FP7				
Other partners in consortium already identified (w	vith countries):				
2) TARGET COORDIN	ATOR / PARTNER SOUGHT				
Organisation details:					
Higher education / university	☐ Industry / SME				
Research institution	Other				
NGO	Please specify:				
We are looking for following Expertise / Competer	encies:				
•	TACT DETAILS				
Contact Person:	TACT DETAILS				
Contact Person: Name: Antonella Testa	TACT DETAILS				
Contact Person: Name: Antonella Testa  Ms Mr	TACT DETAILS				
Contact Person: Name: Antonella Testa  Ms Mr Organisation: ENEA Casaccia Research Center	TACT DETAILS				
Contact Person: Name: Antonella Testa  Ms Mr  Organisation: ENEA Casaccia Research Center Address: Via Anguillarese 301	TACT DETAILS				
Contact Person: Name: Antonella Testa  Ms Mr Organisation: ENEA Casaccia Research Center Address: Via Anguillarese 301 Postal code: 00123	TACT DETAILS				
Contact Person: Name: Antonella Testa  Ms Mr  Organisation: ENEA Casaccia Research Center Address: Via Anguillarese 301  Postal code: 00123  City: Rome	TACT DETAILS				
Contact Person: Name: Antonella Testa  Ms Mr Organisation: ENEA Casaccia Research Center Address: Via Anguillarese 301 Postal code: 00123	TACT DETAILS				
Contact Person: Name: Antonella Testa  Ms Mr  Organisation: ENEA Casaccia Research Center Address: Via Anguillarese 301  Postal code: 00123  City: Rome	TACT DETAILS				
Contact Person: Name: Antonella Testa  Ms Mr  Organisation: ENEA Casaccia Research Center Address: Via Anguillarese 301  Postal code: 00123  City: Rome  Country: Italy	TACT DETAILS				
Contact Person: Name: Antonella Testa  Ms Mr  Organisation: ENEA Casaccia Research Center Address: Via Anguillarese 301 Postal code: 00123 City: Rome Country: Italy Phone: +39 0630486654	TACT DETAILS				
Contact Person: Name: Antonella Testa  Ms Mr  Organisation: ENEA Casaccia Research Center Address: Via Anguillarese 301  Postal code: 00123  City: Rome  Country: Italy Phone: +39 0630486654  Email: antonella.testa@enea.it	TACT DETAILS				
Contact Person: Name: Antonella Testa  Ms Mr  Organisation: ENEA Casaccia Research Center Address: Via Anguillarese 301  Postal code: 00123  City: Rome  Country: Italy  Phone: +39 0630486654  Email: antonella.testa@enea.it  Organisation web address: http://www.enea.it					
Contact Person: Name: Antonella Testa  Ms Mr  Organisation: ENEA Casaccia Research Center Address: Via Anguillarese 301  Postal code: 00123  City: Rome  Country: Italy  Phone: +39 0630486654  Email: antonella.testa@enea.it  Organisation web address: http://www.enea.it  Short profile of the Organisation:	s, Energy and Substainable Economic				
Contact Person: Name: Antonella Testa  Ms Mr  Organisation: ENEA Casaccia Research Center Address: Via Anguillarese 301  Postal code: 00123  City: Rome  Country: Italy Phone: +39 0630486654  Email: antonella.testa@enea.it  Organisation web address: http://www.enea.it  Short profile of the Organisation: ENEA is the National Agency for New technologies	s, Energy and Substainable Economic ed at research, technological innovation and the				
Contact Person:  Name: Antonella Testa  Ms Mr  Organisation: ENEA Casaccia Research Center  Address: Via Anguillarese 301  Postal code: 00123  City: Rome  Country: Italy  Phone: +39 0630486654  Email: antonella.testa@enea.it  Organisation web address: http://www.enea.it  Short profile of the Organisation:  ENEA is the National Agency for New technologies Development, a body governed by public law aim provision of advanced services to businesses, public	s, Energy and Substainable Economic ed at research, technological innovation and the				
Contact Person:  Name: Antonella Testa  Ms Mr  Organisation: ENEA Casaccia Research Center  Address: Via Anguillarese 301  Postal code: 00123  City: Rome  Country: Italy  Phone: +39 0630486654  Email: antonella.testa@enea.it  Organisation web address: http://www.enea.it  Short profile of the Organisation:  ENEA is the National Agency for New technologies Development, a body governed by public law aim provision of advanced services to businesses, public	s, Energy and Substainable Economic ed at research, technological innovation and the lic administration and citizens in the fields of				

Date: 23 02 2018

The offer is valid until: 16 04 2018





I agree with publication of my contact data on "Science with and for Society" network website	
PLEASE FILL THE FORM AND RETURN IT TO YOUR HORISON 2020 NATIONAL CONTACT POINT FO SCIENCE WITH AND FOR SOCIETY.	R