

Science with and for Society – Project Partner Search Form

CALL: Science with and for Society 2018

$oxed{\boxtimes}$ 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
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
Charteria ariantation A. Familaria and ammenting siting asigns
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: Development of community and self-governance competence of for RES technologies implementation; analysis of economic, financial and legal preconditions for the use of RES and energy efficiency in the cities; formulation of unified concept of long-term economic policy of RES; summarising of methodological solutions for a concept of





evaluation of all types of RES in the historically developed local situation of energy sector; Assessment of RES impact on various aspects of the sustainable energy development at local level in coincidence with the state energy policy;

Evaluation and justification of existing, forthcoming, and possible to use forms of support schemes that are based on the influence of RES on the elements of sustainable energy development; development of the universal analytical & planning model (called local RES development path)

Potential contribution to the project: .the analysis of the preconditions for the development of the use of renewable energy resources in terms of the theory of knowledge-based economy; support for disseminating knowledge about the usefulness of RES concerning the social, environmental and economic effects at local level; generalization and structuring of knowledge about the usefulness of RES in various aspects is grounded in order to maximize the potential benefits for the society of the use of RES-technologies; building of knowledge base about the benefits to society of synergies with the use of RES-technologies: the environmental impact and the decreasing risk of illness, the development of small and medium-sized businesses, the creation of corresponding jobs, establishment of guidelines for the formation of a unified organization and the potential role of municipalities,

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: 1. Best Actions for Collaboration in Countries for a High efficient Use of		
Energy in Structural funds (BACCHUS) // SAVE II program's international project, 2001-2002, leader		
of Baltic countries' working group.		
2. Third-party financing center for Eastern Europe // SAVE II program's international project,		
2003-2004, expert		
4. Redirecting Urban areas development towards Sustainable Energy // INTERREG IIIC		
program's international project (RUSE) 2004-2007, leader of LEI working group.		
5. Sustainable Energy Investment Projects for Local Energy Development (SEIPLED) //		
Intelligent Energy Europe Programme, 2006-2007, leader of LEI working group.		
6. Long-term institutional research program of economy sciences 2012–2014 "Lithuanian		
challenges of long-term economic competitiveness ", Valentinas Klevas – leader of 2 themes.		
Other partners in consortium already identified (with countries):		

2) 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:		
Education	·	



3) CONTACT DETAILS
Contact Person:
Name: Prof. Valentinas Klevas
☐ Ms ⊠ Mr
Organisation: Lithuanian Energy Institute
Address: Breslaujos str. 3
Postal code: LT-44403
City: Kaunas
Country: Lithuania
Phone: .+37061829712l
Email: Valentinas. Klevas@lei.lt
Organisation web address: http://www.lei.lt
Short profile of the Organisation: Lithuanian Energy Institute (LEI) is internationally recognized
energy-related research, development and innovation (R&D&I) competence center. LEI is state
budgetary institution
Mission of the Institute
• to perform energy, thermal, measurement, material engineering and social sciences (energy
economy) research;
• to create innovative technologies; to perform scientific and applied research, to participate in
study processes; to transfer applied research results to industry and business;
• to consult governmental, public and private institutions and enterprises on the issues related with
Lithuanian sustainable energy development;
• to actively participate (together with Higher Education institutions) in preparing specialists for
Lithuanian Science and Economy. Strategic objectives
 To perform long-term international level fundamental and applied R&D&I activities, which are
necessary for sustainable development of Lithuanian Energy Sector and other Lithuanian economy
branches as well as integration into the European energy system and European Research Area;
• To cooperate with business, governmental and public entities, to transfer knowledge to technically
and commercially beneficial processes and facilities, ensuring development of innovative energy
technologies, economy and security of energy sites and systems, efficient usage and energy sources,
environmental pollution reduction and climate warming moderation;
• To spread scientific knowledge in society, to promote innovation and knowledge based Lithuanian
economy development;
• To actively participate in EU R&D&I programmes and international projects, expand cooperation
with internationally recognised research centers.
Date: 1 October 2018
The offer is valid until: 2018 -2019
I agree with publication of my contact data on "Science with and for Society" network website
. ap. 22 mm. publication of my contact data on Science with and for Society metwork website





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