

## 'Working Group for Climate and Green energy'

Objectives and Scope: Working Group for climate change, social and economic effects of low – carbon emission, energy modelling, awareness of energy efficiency and saving for gender differences and consumer preferences is a research based joint initiative of academics from Kadir Has University, and independent researchers. The working group has a multidisciplinary framework and philosophy with 10 high reputation researchers in different disciplines (econometrics, statistics, and energy economics, energy and network economics, environmental economics, network and data science, energy modeling, renewable energy sources, cloud computing, prosumer or consumer preferences, climate change).

As an experienced project partner, we can contribute to project development and implementation in variety of tasks such as; data processing, analysing and visualization techniques including discourse and content analyses, econometrics modelling and estimation; comprehensive literature review, historical and comparative analysis in different disciplines; design of dissemination strategy or interventions to advance the project' impact and sustainability; creating guidelines for the integration of low-carbon emission (climate change) and for the elaboration of energy system plans; designing awareness of climate change modules for public understanding; producing variety of trainings and training materials; or policy analysis, monitoring and advancement.

Recent Successful Projects: Climate Change and Green Dimension: Green Economy, Green Growth funded by Heinrich-Böll-Stiftung Turkey; Increase Awareness of Public Understanding Through Building Stakeholder Capacity on National Climate Action funded by Capacity Building in the Field of Climate Change in Turkey Grant Scheme in IPA II; Raising Awareness in Energy Efficiency of Household Appliances and Climate Change funded by the Global Environment Fund (GEF) and UNDP.

We are looking for partners interested in H2020 calls: 1) CE-SC5-04-2019: disseminations of human behaviour/ preferences and attitudes towards water in a positive way, the inter-linkages between policy and implementation, and disseminations of acceptance of the solutions developed by both the public and other water users; supporting to the project for transition to a more circular economy at different scales and economic and social conditions 2) LC-SC3-CC-1-2018-2019-2020: supporting to the project for preservation of livelihoods and the development of new business and service models in the energy sector; disseminations of awareness of contribution to energy "prosumers" consuming 3) LC-SC3-CC-2-2018: dissemination of climate change adverse effect or low-carbon energy system knowledge; defining low-carbon transition pathways at regional, national and European level. 4) LC-SC3-EE-14-2018-2019-2020: dissemination of better understanding for energy efficiency relevance for energy demand and supply and its broader impacts across sectors and markets or related with project topics 5) other topics (LC-SC3-EC1, EC2, EC3; LC-CLA-05-2019) related with working group We also want to present the project proposal titled "Green Economy Transition, Salvation Suggestions for The Future: Multidimensional Analysis of Energy Forestry and Efficiency and Climate Change Mitigation", we can produce new projects together from this draft or other ideas,

## CONTACT

Prof. Dr. Meltem UCAL

Email: msengun@khas.edu.tr

Website: http://www.khas.edu.tr/en/cv/237