



Prequalified applicants from Phase 1, 2022 Application Round

The overall thematic focus area of the Call is “Climate change, nature and the environment”.

Project Coordinator	Applicant Institution	Project Title	Partner Countries	Conflicts of Interest among the FFU members
Arne Henningsen	University of Copenhagen	CLiFT -- Climate-smart Futures in Rural Tanzania	Tanzania	Christian Lund
Ivan Nygaard	Technical University of Denmark	Overcoming acceleration challenges in the South African energy transition (ACCELERATE)	South Africa	
Peter Kjær Mackie Jensen	University of Copenhagen	Climate Change, Health and Hygiene - Adapting to a WATER-SCARCE future WatScarce	Bangladesh	
Aske Skovmand Bosselmann	University of Copenhagen	The Agroforestry Paradox - Climate Clever Coffee (APCCO)	Uganda	Christian Lund
Ole Wæver	University of Copenhagen	Charcoal and the decarbonisation dilemma: Community driven green transitions in Uganda and Tanzania	Tanzania, Uganda	
Nanna Roos	University of Copenhagen	Climate-resilient aquatic food systems for healthy lives of young women and girls in Bangladesh (AQUAFOOD)	Bangladesh	Lotte Meinert
Rasmus Heller	University of Copenhagen	A multidisciplinary investigation of costs and benefits in the Vietnamese wild boar production system	Vietnam	
Morten Schiøtt	Technical University of Denmark	Aquaculture Disease Mitigation and Antibiotics Reduction in Vietnam (ADMiRe)	Vietnam	
Aart Kroon	University of Copenhagen	DV-WIND – De-risking Vietnamese offshore Wind farm development by Integrating National Data for holistic research in social, economic, and technological factors	Vietnam	



Project Coordinator	Applicant Institution	Project Title	Partner Countries	Conflicts of Interest among the FFU members
Daniel Faurholt-Jepsen	Rigshospitalet	The impact of a variable climate on long-term adverse health effects in Tanzania	Tanzania	
Maya Pasgaard	Aarhus University	Collaboration on Nature-based Solutions for Sustainable Cities (CONSUS)	South Africa	Erik Skov Madsen
Peter Gammeltoft	Copenhagen Business School	Governing Green Transition: Barriers and Enablers of Power Sector Reform in Indonesia	Indonesia	
Christentze Schmiegelow	University of Copenhagen	Climate Change and its Adverse Effects on the double burden of Malnutrition and Infectious Diseases among Women of Reproductive Age in northeastern Tanzania	Tanzania	
Kasper Hoffmann	University of Copenhagen	Farm Household Vulnerability and Adaptation to Climate Change in Rural Post-Conflict Northern Uganda	Uganda	Christian Lund
Shubiao Wu	Aarhus University	Transforming Ugandan slums towards sustainable livelihoods: Unlocking the circular economy potential of nutrient recycling	Uganda	
Arshnee Moodley	University of Copenhagen	Climate influence on zoonoses at human-livestock-wildlife interfaces in the transboundary region between Kenya and Tanzania	Kenya, Tanzania	
Patrick Njage	Technical University of Denmark	Versatile risk-based surveillance, regulation and control of aflatoxins in Kenya	Kenya	
Emmanuel Arthur	Aarhus University	Nature-based Solutions for Climate-Resilient Tea Production in Uganda (NbS4Tea)	Uganda	
Bjarne Styrishave	University of Copenhagen	Improving milk and chicken meat quality and safety in the Kenyan food sector	Kenya	
Ulrich Elmer Hansen	Technical University of Denmark	The industrial return on the green transition: Renewable energy in Vietnam	Vietnam	



Project Coordinator	Applicant Institution	Project Title	Partner Countries	Conflicts of Interest among the FFU members
Dan Meyrowitsch	University of Copenhagen	The adaptive system of pregnancy and childbirth in the context of climate change: A participatory approach to understanding and overcoming barriers to better outcomes	Tanzania	
Emmanuel Raju	University of Copenhagen	Climate Change Attribution and Vulnerability in Kenya	Kenya	
Panagiotis Tsapekos	Technical University of Denmark	UpPro– Upcycling palm oil mill effluent into proteinaceous biomass	Indonesia	
Aidan Smith	Aarhus University	Biochar augmented biosand filters (BioBio) for point of use water treatment for vulnerable communities in Ghana	Ghana	
Marja Koski	Technical University of Denmark	Enhancing resilience of coastal communities: Towards sustainable fisheries and a healthy marine environment (ECOFISH)	Tanzania	
Vibeke Rasch	University of Southern Denmark	INnovative TElemedical solutions for intimate partner Violence prevention (INTERVENE)	Tanzania	
Jan Værum Nørgaard	Aarhus University	Sustainable organic pig- and crop farming to promote One Health by using local biomass optimized with fermentation technology and capacity building through online technology dissemination	Indonesia	
Nicola Tollin	University of Southern Denmark	Climate Resilient Cities and Societies CLIRES	Bangladesh	Erik Skov Madsen
Stig Jensen	University of Copenhagen	GREENGAP - Sustainable Pathways to Green Governance and Adaptation in the Rwenzori Mountain Region, Uganda	Uganda	



Project Coordinator	Applicant Institution	Project Title	Partner Countries	Conflicts of Interest among the FFU members
Jens Sloth	Technical University of Denmark	Food safety in a One Health approach: Developing a protocol for assessing potential risks of foodborne diseases and mitigation measures in Vietnam (FOODHEALTH)	Vietnam	
Arne Remmen	Aalborg University	CAPTURE – Capturing Plastic Waste Streams: Minimising litter in the Umgeni River for Climate Change Resiliency and Sustainability.	South Africa	
Mette Frahm Olsen	Rigshospitalet	Building resilience to climate-related impact on child development	Tanzania	
Ida Theilade	University of Copenhagen	Citizen Science for Nature-based Solutions in forest ecosystems ("NatureSolutions")	Kenya, Tanzania	Christian Lund
Jørgen Jensen	University of Copenhagen	Improving food safety and livelihoods in Kenya through targeted value chain interventions (SAFECHAIN)	Kenya	Christian Lund
Natasha de Vere	University of Copenhagen	Plants for People in the Eastern Arc Mountains of Tanzania	Tanzania	Christian Lund
Jørgen Skibsted	Aarhus University	The Potential of Tanzanian Clays in Calcined Clay – Limestone Cements for Sustainable Construction Materials	Tanzania	
Fulai Liu	University of Copenhagen	Bio-Waste Valorization for Climate Smart Agricultural Sustainability	Tanzania	