## Embracing the Sun-Adaptation Fund Project:Redefining Public Space as a Solution for the Effects of Global Climate Change in Indonesia's Urban Areas

Section 1: General Information				
Summary	The objective of this program is to prepare Indonesian communities to cope with the effect of climate change as well as reduce the causes of the current environmental crisis. The focus is on addressing flood adaptation, water crisis and its social impact on urban communities. This is achieved through the development of a new typology of public space and its implementation within a pilot city, Samarinda city, East Kalimantan.			
Proponent Name(s)	Center for Climate and Urban Resilience and KEMITRAAN			
Proponent Type	International Organizations and Civil Society Organizations			
Primary Contact Name	Ima Yusmanita			
Primary Contact Details	imayusmanita1@gmail.com			
Additional Contact	fao@cecur.or.id			
Details				
Region	Asia Pacific			

Section 2: Commitment	
Linkages to SDG 6	Improve Water Quality, Wastewater Treatment and Safe Reuse,
_	Increase Water-Use Efficiency and Ensure Freshwater Supplies,
	Support Local Engagement in Water and Sanitation Management
Target	This project will endorse behavioral change for the community and
	strengthen social capital between vulnerable groups, e.g., youth,
	women, and children. 1335 direct beneficiaries who live near the
	project location and other direct targeted beneficiaries from this
	project are the 1520 Segiri Market sellers which consist of 889
	female and 631 male. While indirect beneficiaries will proximately
	around 152,050 inhabitants from 4 closest subdistricts to the public
	space designated location.
Linkages to other SDG	Sustainable Cities And Communities

Section 3: Actions and Outcomes to Achieve Targets			
Relevant Sub-Theme	Water for Humans and Nature, Knowledge and Innovation		
Actions and Outcomes	·		

	5.Targeted communities are engaged in design processes through a participatory approach (e.g., workshops, interactive debates, etc.), focused on climate-resilient public spaces. 6.Climate-resilient public space is co-developed and built in the selected communities (in the city of Samarinda) based on previous findings. 7.Community groups are established, based on existing governance structures (if present), to ensure adequate maintenance of the public spaces. 8.Training for community groups to divulgate findings of the project and methodology of the intervention. 9.Training for government officials in key sectors (e.g., planning departments) on project findings, methodologies and approaches applied for replication. 10.Lessons learned and best practices on climate- resilient public spaces and community adaptive capacity building are captured and disseminated for regional replication. 11.Evaluation of place quality before the intervention, at completion of the intervention, and two years after the completion of the interventions. 12.Multi-dialogue stakeholder meeting post project completion.		
	Start Period	2/1/2023	
Implementation Period	End Period	11/30/2024	
Financial Commitment	Project/Program Category : Country/ies : SMALL-SIZED PROJECT/PROGRAMME INDONESIA Title of Project/Programme : EMBRACING THE SUN: Redefining Public Space as a Solution for the Effects of Global Climate Change in Indonesia's Urban Areas		
	NATIONAL IMPLEMENTING ENTITY: Kemitraan Executing Entity/ies: 1. Center for Climate and Urban Resilience the University of 17 August 1945 Surabaya Indonesia Amount of Financing/Budget: \$824,835 (in U.S Dollars Equivalent)		