## Demonstration of "Clear Water Action for Sustainable Development" for Benefiting Rural Areas of Lancang-Mekong Countries

Section 1: General Information				
Summary	The project plans to select demonstration villages in Cambodia to carry out the "Clear Water from Sources" environmental governance demonstration project, the "Clear Water into each Household" drinking water safety guarantee demonstration project, and the "Clear Water for Livelihoods" sustainable development demonstration project. Specifically, by implementing reverse osmosis pure water treatment equipment, small household water purifiers, and irrigation systems for fruit trees, water resources protection and rural green development can be achieved. The project achievements will be promoted in global impact activities.			
Proponent Name(s)	Water Resources Department of Changjiang River Scientific Research Institute (CRSRI)			
Proponent Type	National Governments			
Primary Contact Name	Xu Jijun, Deputy Chief Engineer of CRSRI, Director General of Water Resources Department of CRSRI			
Primary Contact Details	lin yuru@126.com			
Additional Contact Details				
Region	Asia Pacific			

Section 2: Commitment		
Linkages to SDG 6		
Target	(1) To implement the initiative of water resources protection and green development under the Beijing Initiative at the 2nd Lancang Mekong Water Resources Cooperation Forum;	
	(2) To strengthen technical exchanges and cooperation with Lancang-Mekong Countries in water resources protection and green development.	
Linkages to other SDG		

Section 3: Actions and Outcomes to Achieve Targets			
Relevant Sub-Theme			
Actions and Outcomes	Actions:		
	carrying out the "Clear Water from Sources" environmental		
	governance demonstration project, the "Clear Water into each		
	Household" drinking water safety guarantee demonstration project,		
	and the "Clear Water for Livelihoods" sustainable development		
	demonstration project.		
	Outcomes:		
	- one set of reverse osmosis pure water treatment equipment;		
	- 30 sets of small household reverse osmosis water purifiers;		

	- irrigation systems for fruit trees for 20 households.		
Implementation Period	Start Period	1/1/2023	
	End Period	12/31/2024	
Financial Commitment	RMB 3.210.000		