Partnership of Irrigation and Drainage Technology Exchange

٦

Section 1: General Information			
Summary	Develop the better policy and technology for the infrastructure and management in the field of Irrigation and drainage technology through exchange knowledge.		
Proponent Name(s)	Indonesia, JICA (Japan)		
Proponent Type	National Governments		
Primary Contact Name	Ismail Widadi		
Primary Contact Details	ism.widadi@pu.go.id		
Additional Contact	rahmatsuria@pu.go.id		
Details			
Region	Asia Pacific		

Section 2: Commitment		
Linkages to SDG 6	Protect and Restore Water-Related Ecosystems	
Target	Develop the better policy and technology for the infrastructure and management in the Field of Irrigation and drainage technology	
Linkages to other SDG	Zero Hunger, Sustainable Cities And Communities, Climate Action	

Section 3: Actions and Outcomes to Achieve Targets				
Relevant Sub-Theme	Knowledge and Innovation			
Actions and Outcomes	Actions :			
	Harmonization with natural environment			
	Utilization of advanced technology including remote sensing			
	-Weather forecasting			
	Outcomes :			
	 Improve the national flood risk management strategy with 			
	NbS			
	 Improve and update guidelines for planning and engineerir 			
	for river works with NbS and climate resilience features provided			
Implementation Period	Start Period	1/2/2024		
	End Period	1/2/2025		