Regional Water Supply (RWS)

Section 1: General Information			
Summary	Support Gol to enhance the viability of RWS investments through provision of technical assistance to address regulatory, institutiona economic, financial, environmental and social issues, and improve the performance and bankability of future RWS systems.		
Proponent Name(s)	Government of Indonesia, Kemitraan Indonesia-Australia untuk Infrastruktur (KIAT)		
Proponent Type	International Organizations and Civil Society Organizations		
Primary Contact Name	Steven Chaytor		
Primary Contact Details	Steven.Chaytor@KIAT.or.id		
Additional Contact	Benjamin.Smith@KIAT.or.id		
Details			
Region	Asia Pacific		

Section 2: Commitment			
Linkages to SDG 6	Safe and Affordable Drinking Water, Expand Water and Sanitation		
	Support to Developing Countries		
Target	enhance the capability of GOI to increase the viability of RWS		
	investments.		
Linkages to other SDG	Industry, Innovation And Infrastructure		

Or ation Or Artigues and Order mars to Arbigues Transfer				
	Actions and Outcomes to Achieve Targets			
Relevant Sub-Theme	Sustainable Water Finance			
Actions and Outcomes	Actions			
	1. Developed an innovative institutional and governance structure for improving sustainability of regional water supply systems.			
	2. Developed a financing, tariff, and payment security mechanism			
	framework for future regional water supply system (SPAM-R) projects.			
	3. Prepared a comprehensive RWS Technical Planning and			
	Stakeholder Engagement Guideline – finalised and submitted to DitAM.			
	 4. Technical Assistance for ongoing RWS – review critical issues associated with ongoing RWS (in 5 locations) under implementation. 5. Pre-Feasibility study for 2 upcoming RWS locations in Java Island - Deliver a concept design and pathway for innovative, sustainable and bankable regional water supply investments - through a 'Source to Tap' approach integrating off-takers into project development. 			
	Outcomes: 1. By Dec 2024, MPWH-DGHS has endorsed the RWS Technical Planning and Stakeholder Engagement Guideline, as reference for Gol stakeholders when planning, developing, or improving the RWS.			

	 By June 2025, MPWH-DGHS and relevant LGs are actioning the outcomes of the reviews of the targeted RWS currently being planned, developed, and/or implemented. MPWH-DGHS and local stakeholders have agreed the proposed concept (institutional settings, technical outlines, and financial aspects) of innovative, sustainable, and bankable regional water supply investments, for at least one new RWS investment (greenfield RWS). 		
Implementation Period	Start Period	4/1/2023	
	End Period	12/31/2025	