









## AU-AIP AFRICA WATER INVESTMENT SUMMIT 2025

13 - 15 August 2025 Cape Town, South Africa



## AU AIP WATER INVESTMENT SUMMIT: PROJECT SHOWCASE

PROGRAMME/ PROJECT OVERVIEW	
Project name	Water Supply Project in Antanambao Manampotsy (Atsinanana
	Region)
Location (Country, Region, Coordinates)	Atsinanana Region – Madagascar (Antanambao Manampotsy
	District)
Involved countries (if regional)	Madagascar
Sub-Sector (Water Supply, Sanitation,	Water Supply
Irrigation, Flood Management)	
Project description (Goals and expected	Develop water infrastructure and implement water resource
outcomes)	management interventions to ensure potable water supply, climate
T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	resilience, improved health, and agricultural productivity.
Technological details/ innovation	Cascading lakes via inter-hill retention dams to retain water; model
	for sustainable water resource management along Madagascar's
	1,800 km eastern coast.
Governance improvements / innovation	Aiming to strengthen the governance of water resources and supply
IMDLE	systems Section 2 KEY DI AVEDS
	EMENTATION & KEY PLAYERS
Lead institution	Ministry of Water, Sanitation, and Hygiene – Government of
Insulance antique and antique	Madagascar  Project Management Unit (PMU) : to be created
Implementing agent(s)	Sponsor: Ministry of Water, Sanitation, and Hygiene – Government
Sponsors / Investors / Contractors /	,
Advisors	of Madagascar.  FIMELINE & DEVELOPMENT STAGE
Year of preparation, estimated start & end	
dates	Signing of the Letter of Agreement: November 2025     Leuneh of Technical Study and Main Study December 2025 to
dates	Launch of Technical Study and Main Study: December 2025 to June 2026
	Project Preparation (20 July 2026): July 2026 to December 2026     Presument Presedure: January 2027 to June 2027
	Procurement Procedure: January 2027 to June 2027     Construction of July 2027 to Newson as 2029.
Current development stage	Construction : July 2027 to November 2028  Consent Note Store
Current development stage	Concept Note Stage
PROJECT RATIONALE & STRATEGIC IMPORTANCE  Alignment with national/regional plans, Aligned with SDG 6 (Clean Water), SDG 13 (Climate Action), and	
SDGs, Agenda 2063	Agenda 2063 Aspirations 1 & 7; also a PIDA PAP 2 project.
Contribution to NDC's and alignment with	Supports climate adaptation and resilience through water
NAPs / Adaptation and Mitigation	conservation, reduced flood risk, and sustainable systems.
measures	Conservation, reduced flood risk, and sustainable systems.
Paradigm shift potential (scalability,	Model for Madagascar's East Coast water security, education,
replicability, policy or behaviour change)	gender equality, and climate adaptation.
- spinodomity, policy of bolidivious orialigo)	gonas, oquanty, and omnate adaptation.
FINANCIAL & INVESTMENT DETAILS	
Total project cost, currency	4.2 million USD
Funding already raised (amount &	None
sources)	
Proposed revenue model	Requested Funds: USD 4 Million
	Government's Part: USD 0.2 Million











## AU-AIP AFRICA WATER INVESTMENT SUMMIT 2025

13 - 15 August 2025 Cape Town, South Africa



## AU AIP WATER INVESTMENT SUMMIT: PROJECT SHOWCASE

Financial metrics (IRR, Payback Period, DSCR, NPV) available? Y/N, date	None	
Economic performance (Benefit-Cost	None	
Ratio) Y/N, date		
INVESTMENT ASK & WAY FORWARD		
Remaining investment required: project		
component & type	To be confirmed	
(Loan/Equity/Grant/Guarantee/insurance)		
Opportunity for bundling with other	Not yet identified	
projects (Y/N, date)		
Next steps	Advance preparation, secure funding, complete acquisition and construction phases.	
TARGET GROUPS & SOCIAL IMPACT		
<u>Direct beneficiary</u> population per project	71,910 residents in Antanambao Manampotsy District	
component		
(if available, please provide estimated by		
income status, gender, ethnicity and/or		
other status, and numbers of each)		
Social & gender impact assessment (Y/N,	Not yet	
date)		
Job creation estimate / local economic	Not yet. Assessment planned during implementation phase.	
benefit assessment (Y/N, date)		
SUSTAINABILITY & ENVIRONMENTAL ANALYSIS		
Environmental compliance & climate assessment (Y/N, date)	Not yet. Assessment planned during implementation phase.	
Environmental impact assessment (Y/N, date)	Not yet. To be conducted before construction phase.	
ESG performance (Y/N, date)	Not yet	
Safeguards & community engagement (Y/N, date)	Not yet. Consultation and safeguard planning to be initiated.	
RISK MANAGEMENT		
Main risks & mitigation measures	funding shortages, environmental degradation, climate hazards.	
(Political, Legal, etc)	Mitigation: climate adaptation infrastructure and sustainable water	
	practices.	
Constraints or bottlenecks to finance	Funding gaps	
CONTACT INFORMATION		
AIP Secretariat	info@aipwater.org	