







## Project Prospectus – WATER SUPPLY PROJECT IN ANTANAMBAO MANAMPOTSY (ATSINANANA REGION)

Project Summary			
Project Name	Water supply project in Antanambao Manampotsy (Atsinanana Region)		
Location	Atsinanana Region, Madagascar		
Sector	Water, Sanitation and Hygiene		
Sub-Sector	Water Supply, Sanitation infrastructure and Hygiene		
Development Stage	Awaiting Funds – Identified project		
Project Sponsor	Sponsors:		
	- Ministry of Water, Sanitation, and Hygiene – G	overnment	of Madagascar;
	- Seeking other Financial Partner		
Project Cost	4,2 Million USD		
Funding Requirement	4 Million USD		
Project Preparation total cost	0,27 Million USD		
Project Preparation funding gap	4 Million USD		
Financing Structure	<ul> <li>Protection and mobilization of water resource</li> <li>Installation of drinking water supply infrastruct</li> <li>Of the Chief District and in the four (4) Municipe</li> <li>Installation of sanitation infrastructures</li> <li>and promotion of Hygiene</li> <li>Project Preparation and Management</li> </ul>	tures	1,520,000 USD 1,830,000 USD 330,000 USD 520,000 USD
	- Project reparation and management	TOTAL:	4,200,000 USD
Development Timeline	<ul> <li>Signing of the Letter of Agreement:</li> <li>Launch of Technical Study and Main Study:</li> <li>Project Preparation:</li> <li>Procurement Procedure:</li> <li>Construction:</li> </ul>	Sept 202 March 2	6 2026 to Aug 2026 26 to Feb 2027 027 to Aug 2027 27 to Aug 2029
Project Description	The project aims to develop water infrastructure and implement water resource management interventions in the Antanambao Manampotsy area of Madagascar's Atsinanana region, ensuring an adequate potable water supply and enhancing climate resilience of the water systems. This initiative seeks to improve access to safe drinking water in a region currently underserved, while conserving water resources in a heavily irrigated area to ensure year-round availability and flood protection. Expected outcomes include enhanced water resource monitoring in terms of quantity and quality, improved public health through a reduction in water-borne diseases, and increased agricultural and livestock productivity.		

Strategic Importance	The project aligns closely with national and regional development goals, including Sustainable Development Goals SDG 6 (Clean Water and Sanitation) and SDG 13 (Climate Action). It supports Madagascar's climate resilience strategies by conserving water resources and establishing sustainable infrastructure to manage extreme weather impacts. As a model for climate adaptation, it contributes to long-term water security, agricultural productivity, and improved health, directly supporting regional and global objectives for sustainable and resilient development.	
Market Demand	The project will benefit about 71,910 residents in the community of Antanambao Manampotsy / Atsinanana region.	
Total Project Cost	4,2 Million USD	
Capital Structure	To be determined	
Financial Metrics	To be determined	
Revenue Model	To be determined	
Social Impact	The project will significantly improve the lives of 71,910 residents in Madagascar's Antanambao Manampotsy District by providing clean water access, reducing waterborne diseases, and enhancing food security through better irrigation. It creates jobs, supports local economies, and allows children, especially girls, more time for education.	
Environmental Impact	The project aligns with climate goals by implementing climate change adaptation measures to address the vulnerability of Madagascar's Eastern Coast to extreme weather. It promotes water retention to reduce flood risks, supports year-round water availability, and serves as a model for sustainable water management in response to climate change across Madagascar's 1800km coastal region.	
SDG and Agenda 2063 Alignment	The project aligns with <b>SDG 6</b> (Clean Water and Sanitation) by improving access to clean water and sanitation infrastructure and <b>SDG 13</b> (Climate Action) through climate adaptation measures for resilience. Under <b>Agenda 2063</b> , it supports <b>Aspiration 1</b> for sustainable development and <b>Aspiration 7</b> for climate resilience, strengthening Madagascar's environmental sustainability and quality of life. It is also a PIDA PAP 2 project.	
Tachnology 9 Dasign	Creation of according lakes by the construction of according bill retention	
Technology & Design	Creation of cascading lakes by the construction of several inter-hill retention dams in order to retain as long as possible all the water that falls in the area of a Project.  The Project could constitute a model for the protection, conservation and development of water resources for the entire East Coast of Madagascar, which extends over some 1,800 km.	
Capacity/Size	The project will service over 71,910 inhabitants.	
Construction/Preparation Timeline	Key phases and estimated completion date:  Project dimensioned:  Works carried out:  February 2026  August 2029	
Offtake Agreements	N/A or To be determined	
Risk Assessment	Challenges in securing or sustaining funding may hinder project components, such as building water infrastructure and conservation measure, Environmental degradation, climate change effects (such as floods and droughts), and uneven water distribution pose risks to sustainable water management.	
Regulatory Risks	To be determined	
<b>Environmental and Social</b>	To be determined	
Safeguards		

Sponsors	- Ministry of Water, Sanitation, and Hygiene – Government of Madagascar;	
	- Seeking other Financial Partner.	
Investors	To be determined	
Contractors & Operators	To be determined	
Legal and Financial	To be determined	
Advisors		
Investment Ask	4.2 Million USD	
Next Steps	Advance preparation, secure funding, complete acquisition and construction	
	phases.	
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