

Project Summary for Public Disclosure

Project Name	Madhya Pradesh Multi Village Water Supply Project
Country	The Republic of India
Area of Operation	Water and Sanitation
Board Approval Date	30 August 2017
Total Project Cost	USD 670 million
Initial Limit of NDB	USD 470 million
Financing	
Current Limit of NDB	USD 246.22 million
Financing	
Borrower	The Republic of India
Implementing Agency	Madhya Pradesh Jal Nigam Maryadit
Introduction	Madhya Pradesh is the second largest state by area in India, yet it remains socio-economically underdeveloped relative to the rest of the country. Only a small number of the rural households in Madhya Pradesh have access to safe drinking water on their premises. Many villagers have to fetch water from the nearest source which is usually at least half a kilometer away. The state's population depends largely on uncovered dug wells and hand pumps for drinking water. Along with inadequate access to safe drinking water, chemical and bacteriological contamination in current water sources is also a rising concern. The need for clean and safe drinking water from sustainable sources is aggravated and has been highly recognized by both the state and the central government. In this context, the Madhya Pradesh Multi Village Water Supply Project (the Project) is designed, supported by financing from the New Development Bank (NDB) to provide piped drinking water to rural areas and achieve the goal of full access to clean drinking water. The Project is in alignment with the NDB's objective to promote sustainable development.
Project Description	The objective of the Project is to provide piped drinking water to rural areas of Madhya Pradesh and to help the state's water program to achieve 100% household water connections. NDB will provide a loan of USD 470 million to the Government of India for on-lending to the Government of Madhya Pradesh to finance the water supply schemes. The Project will support 9 multi-village rural water supply schemes in Madhya Pradesh, ensuring doorstep availability of clean and safe drinking water. The Project will cover 3,400 villages and benefit over 3 million people. Availability of



	clean water at household level will significantly in living for the villagers, who will benefit largely from time, reduction of water-borne diseases, and conditions.	n saved water-fetching	
Environmental The Project contributes to improved productivity, increased ed			
and Social Aspects	activity and enhanced education opportunities a water-fetching time and improved health cond implementation of the Project helps extend the dethe most needed rural areas and fulfil the basic laccess to safe and clean drinking water.	is a result of reduced itions. The successful evelopment benefits to	
	The Project is classified as Category "B". ND environmental and social assessments found the linare site-specific and mitigation plans have bee acquisition and use of forest land are minimized design. Compliance with environment and social rewith the core principles of NDB's Environment and be ensured.	mited negative impacts on put in place. Land od for optimal project egulations in India and	
Financing Aspects	The total cost of the Project is estimated to be USD	670 million NDR will	
Financing Aspects	The total cost of the Project is estimated to be USD 670 million. NDB will finance the Project with a long term loan of USD 470 million, accounting		
	for 70% of the total Project cost. The Government		
	will provide the counterpart funding of USD 200 mi	-	
	Financier	Amount (USD million)	
	New Development Bank	470	
	Government of Madhya Pradesh	200	
Implementation	The Government of Madhya Pradesh is responsible for implementation		
	and oversight. A dedicated project management unit has been formed by		
	the project implementation agency at the hear	•	