

Project Summary for Public Disclosure (after approval of NDB financing)

Project Name	Himachal Pradesh Rural Water Supply Project			
Country	The Republic of India			
Туре	Sovereign			
Area of Operation	Water & Sanitation			
Financing Approval Date	08 December 2021			
Total Project Cost	USD 100 million equivalent			
Initial Limit of NDB	USD 80 million			
Financing				
Current Limit of NDB	USD 80 million			
Financing				
Borrower	The Republic of India			
Project Entity	Government of Himachal Pradesh (GoHP)			
Project Context	Himachal Pradesh lacks sustainable infrastructure for the rural water supply. Hilly and difficult terrain makes the task more challenging. Around 42% of the habitations in the state have limited access to clean drinking water and are classified as partially covered for water supply. Non-availability of reliable water supply also causes the rural population to spend up to 2 hours for water fetching and storing related activities.			
Project Description	The Project will construct 24 rural water supply schemes to provide drinking water to 1,255 villages covering eight districts in Himachal Pradesh. The Project also includes information, education and communication activities, which will increase awareness among the rural population about the importance of safe drinking water, improve citizen participation, and instill ownership behavior for water supply schemes.			
Project Objective	The objective of the Project is to provide piped drinking water to 14% of the total partially covered rural habitations and improve the quality of water supplied.			
Implementation	The Project will be completed by the end of 2024. GoHP will be the			
Arrangements	Project Entity and Jal Shakti Vibhag will be the Implementing Agency.			
Environmental and Social Information	The Project is Category "B" in line with NDB's Environmental and Social Framework (ESF). The environmental and social (E&S) impacts of the Project will mainly include (i) conversion of forest land and associated impacts on biodiversity, (ii) impacts of surface and groundwater abstraction, (iii) common impacts derived from civil works such as air emissions, noise, waste and wastewater, and (iv)			



	workers' health and safety issues during the construction stage. The					
	Project will not require physical resettlement or people or significant					
	acquisition of private land. The Environmental and Social Impact					
	Management Plan (ESIMP) has been prepared for the Project. The					
	ESIMP includes actions for E&S capacity building, mitigation of					
	E&S impacts and risks	S impacts and risks, assuring compliance with the country systems,				
	and E&S performance supervision and reporting.					
Financing	The total Project cost is estimated at USD 100 million. The Project will					
	be financed through a loan of USD 80 million from NDB and a					
	counterpart fund of U	SD 20 million	from th	ne Government of Himachal		
	Pradesh (GoHP).					
	Source of Fund			Amount (USD million)		
	Source of Fund NDB			Amount (USD million) 80		
Contacts	NDB	Borrower		80		
Contacts	NDB GoHP	Borrower Ministry of		80 20		
Contacts	NDB GoHP NDB			80 20 Project Entity		
Contacts	NDB GoHP NDB Indian Regional	Ministry of	t of	80 20 Project Entity Government of Himachal		
Contacts	NDB GoHP NDB Indian Regional Office	Ministry of Finance,	t of	80 20 Project Entity Government of Himachal Pradesh (GoHP).		
Contacts	NDB GoHP NDB Indian Regional Office Keerthi Kumar	Ministry of Finance, Governmen		80 20 Project Entity Government of Himachal Pradesh (GoHP). Mr. Onkar Chand Sharma,		
Contacts	NDB GoHP NDB Indian Regional Office Keerthi Kumar	Ministry of Finance, Governmen India.		80 20 Project Entity Government of Himachal Pradesh (GoHP). Mr. Onkar Chand Sharma, IAS		