

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

Project Name	Anhui Tongling G3 Road-Rail Bridge Project			
Country	The People's Republic of China			
Туре	Sovereign			
Area of Operation	Transport Infrastructure			
Concept Approval Date	17 December 2021			
Financing Approval Date	13 December 2022			
Total Project Cost	RMB 8,700 million			
Initial Limit of NDB Financing	RMB 2,190 million			
Current Limit of NDB Financing	RMB 2,190 million			
Borrower	The People's Republic of China			
Project Entity(ies)	The People's Government of Anhui Province			
	The People's Government of Tongling Municipality			
Project Context	Anhui Province has formulated a plan to improve connectivity in the			
	region by 2030 through the development and reinforcement of a			
	network of highways and railways. While the core components of this			
	network are already in place, the network does not fully support			
	economic and social needs as some of its segments are saturated due			
	to rapid traffic growth. A key component of the plan is the re-			
	enforcement of Yangtze River crossing channels.			
Project Description	The Project will be in Tongling City, Anhui Province, and involves the			
	construction of: (i) a two-way six-lane expressway and ancillary			
	facilities (i.e. a toll station, a service area centre, a maintenance work			
	area and other related service and safety facilities) on the upper deck, (ii) infrastructure to support four railway tracks. on the lower deck (iii)			
	approaching roads, starting in Huayuan village and ending in Minzhu			
	village, which will connect to the bridge. The bridge will be the world's			
	first road-rail layered cable-stayed suspension bridge, to use cross			
	section stay cables and slings. The Project will utilise the latest			
	technology to shorten the construction period and reduce the impact			
	thereof on the environment.			
Project Objective	The Project will provide an additional Yangtze River crossing channel			
	to meet increasing traffic demand and alleviate congestion on the			
	existing bridge that supports the G3 Expressway, which runs from the			
	north to south of China, and planned railway routes.			



	The Project will contribute to the development of Anhui and the wider Yangtze River Delta (which has a population of over 235 million) as envisaged by the Layout Plan of Yangtze River Trunk Line River- Crossing Passages (2020-2035). The Project is expected to result in a significant reduction in road travel time across the Yangtze River within the Yangtze River Delta region					
Implementation	The People's Government of Anhui Province will be responsible for					
Arrangements	planning the Project and exercising oversight over the implementation and monitoring achievement of targets. The People's Government of Tongling Municipality, through its wholly owned company, the Tongling Comprehensive Transportation Investment Group (TCTIG) which acts as a project implementing unit, will be responsible for implementing the Project under the guidance of the Executing Agency. TCTIG has established Tongling Yangtze River Highway and Railway Investments Co., Ltd (Project Company) a wholly owned subsidiary, through which day-to-day implementation activities will be undertaken. The construction period of the Project is 3,5 years starting on 01 January 2022; operations will commence in the second half of					
	2025.					
Environmental	The Project has been classified as Category A in accordance with the					
and Social Information	NDB's Environment and Social Framework. The main E&S impacts of					
	the Project include: (i) effects on critical habitats and aquatic biologica resources of the national protected area, the Tongling Yangtze River					
	Dolphin National Natural Reserve (ii) land acquisition and resettlement; (iii) loss of vegetation; (iv) occupational safety risks; and (v) general environmental pollution emissions during construction and					
	operation. Adherence to country system requirements					
	management plans	ect, including an Aquatic				
	Life Conservation Plan and an Environmental and Social Impact					
	Management Plan will address and mitigate these impacts.					
Financing	The Project will be financed through a loan from the NDB, debt from					
	domestic banks and counterparty funding from government.					
	Source of Fund Amount (RMB millio			Amount (RMB million)		
	NDB		2,190			
	Domestic Leaders		4,310			
	Counterparty funds			2,200		
Contacts	NDB	Borrower		Project Entity		
	Public Sector	,	nance	Implementing Agency		
	Department	Biao Guo	00			
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