

## Project Summary for Public Disclosure

Project Name	Curitiba's Bus Rapid Transit Rideability Improvement Project				
Country	The Federative Republic of Brazil				
Sector	Urban Development				
Concept Approval	3 July 2020				
Date					
Board Approval Date	15 December 2020				
Total Project Cost	USD 93.75 million				
Loan Amount	USD 75.00 million				
Borrower	Municipality of Curitiba				
Implementing Agency	Municipality of Curitiba				
Project Context	The Municipality of Curitiba is the capital of the state of Paraná, located in the Southern region of Brazil, with an estimated population of 1.9 million. Curitiba's bus rapid transit (BRT) system is an example of efficient public transportation model, which has been replicated in many cities of Brazil and throughout South America. However, in order to address Curitiba metropolitan region's growing needs for transportation infrastructure and respond to other pressing demands related to climate change, CO <sub>2</sub> emissions, technology upgrade and passenger behavioral change, the BRT network is continuously being improved. Currently, challenges remain in the BRT's line-sharing corridors, which have caused a reduction in operational speeds and consequently contributed to a reduction in number of passengers.				
Project Objective	The Project aims to prioritize use of public transportation and discourage the use of individual transportation, thus improving socio-economic conditions through increased mobility, optimization, expansion and requalification of the public transportation infrastructure.				
Project Description	The components of the Curitiba's Bus Rapid Transit Rideability Improvement Project include: i) <u>Lane Restructuring</u> : This includes merge-and-go or drive-thru passing lanes in the corridors, pavement interventions supported by the principles of Greenroads <sup>®</sup> certification, traffic control and monitoring equipment, landscaping, accessibility and bus station improvements following an intelligent transportation system approach. It also includes a complementary feeder network with the implementation of the Safe				



M Bank						
	System approach as part of Curitiba's Life in Transportation (Vida no					
	Trânsito) Program.					
	a) East-West Corridor: There are 33 bus stations, over an					
	extension of 22.5 km of concrete pavement. The complementary					
	feeder network, outside of the East-West Corridor, will go					
	through road infrastructure restructuring for an extension of					
	10.2 km of asphalt pavement.					
	b) <u>South Corridor:</u> There are 13 bus stations, over an extension					
	of 7.5 km. Concrete pavement will only be applied to the city					
	block where the stations are located, for about 4.0 km of the					
	South Corridor.					
	ii) <u>Bus Terminals</u> : This includes infrastructure improvements of bus					
	terminals along the East-West Corridor to support the integration of the					
	complementary feeder network. Innovative technology will be applied					
	to close the gap among traditional, smart and digital infrastructure to					
	improve passenger experience.					
Expected Benefits	The Project will enhance the quality and efficiency of the BRT, including					
	the reduction of operational and vehicle maintena	nce costs, with				
	expected: (i) increase in average operational speed by 35%; (ii) reduction in travel time by 25%; (iii) reduction in $CO_2$ emissions by 14% and; (iv increase in the number of weekday passengers by 5%.					
Environmental	The Project is Category B in line with NDB's Environmental and Social					
and Social Aspect	(E&S) Framework. The major E&S impacts during construction include:					
-	(i) land acquisition of 7,400 $m^2$ with involuntary resettlement of abou					
	90 persons; (ii) removal of about 300 ironwood trees; (iii) temporary					
	disruption of traffic; (iv) community and occupational health and safety,					
	and; (v) potential impacts on archaeological, cultural and historical					
	heritages.					
	nentages.					
Financing Aspect	The total cost of the Project is estimated at USD 93.75	million NDR will				
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	finance USD 75.00 million or 80% of the total cost. The remain					
	balance will be financed by counterpart funds from the Municipality of					
	Curitiba.					
	Source of Fund	Amount (USD				
	New Development Park	million)				
	New Development Bank	75.00				
	Municipality of Curitiba	18.75				



Implementation	The Projects will be implemented over five years. The Technical- Administrative Management Unit (UTAG) will be the Implementing Agency. Procurement will be conducted in compliance with the national law and regulations and NDB's Procurement Policy.				
Contacts	NDB		Borrower	Implementing Agency	
	Public	Sector	Municipality of Curitiba	UTAG	
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