

<u>Project Summary for Public Disclosure</u> (after approval of NDB financing)

Project Name	Teresina Educational Infrastructure Program					
Country	The Federative Republic of Brazil					
Туре	Sovereign					
Area of Operation	Social Infrastructure					
Concept Approval Date	5 December 2019					
Financing Approval Date	29 June 2020					
Total Project Cost	USD 62.5 million					
Initial Limit of NDB Financing	USD 50 million					
Current Limit of NDB Financing	USD 50 million					
Borrower	The Municipality of Teresina					
Project Entity(ies)	The Municipality of Teresina					
Project Context	Development of educational infrastructure creates essential foundation for growth and opportunity and is a priority for the Brazilian Government. In 2014, Brazil ratified the law 13.055/2014 in the National Education Plan, which establishes that at least 25% of students in the country should be served in school with daily hours of seven or more by 2024. However, most municipalities, including the Municipality of Teresina, lacks adequate educational infrastructure to meet these new standards. The Municipality of Teresina, capital of the Piauí State in Brazil, has only 5% of students attending school full-time, out of all students in its educational system. Currently, the Municipal Public Education Network of Teresina has 88,777 students enrolled, distributed in 309 schools, including 58 schools in rural areas. Despite that progress has been made in the past 10 years in Teresina's educational system, challenges remain with only 29 full-time schools. Teresina's public educational system lacks investments in infrastructure. School buildings need improvement and some are in poor conditions and there are few schools in many suburban areas.					
Project Description	The components of the Project includes: (i) Full Time schools: Construction of eight new full-time elementary schools, accommodating students from grades 1-9, with a capacity from 1,000 to 1,200 each, totaling 9,400 pupils in vulnerable neighborhoods of the municipality. (ii) Retrofit of existing schools: Retrofitting of seven existing small part-time elementary schools into kindergarten units, with an estimation of 2,300 new					



	enrollments. (iii) Urban Requalification improve accessibility, sat transportation. (iv) Part-time schworks of thirteen schools currebidding process, fully finance Strengthening Educational System Project Management: Support educational program through development of a pedagogical prost-benefit optimization of network, with support from consaudit firm for the Project, support preparation of monitoring assess	t 15 schools and kindergartens, fety and access to public ools construction: Conclude civil ently under construction or in ed by counterpart funds. (v) em, Monitoring, Evaluation and the remodeling of Teresina's financing studies for joint lan, operational and logistics for the municipality educational outlants. Engagement of external ort for Project management and			
Project Objective	The Teresina Educational Infrastructure Program is proposed to contribute to improving the educational system in Teresina through building and upgrading educational infrastructure to increase the number of students attending full time schools, enhance the availability of nursery places in the municipality, and enhance safety conditions for of students to access the schools. The positive impacts of the Projects include: (i) increased full-time enrollment capacity from 5% to 16%; (ii) establishment of 2,300 new kindergartens; (iii) improvement of Teresina's educational system; (iv) improvement in quality of lives of the residents in Teresina.				
Implementation Arrangements	The Project is estimated to be implemented over five years. The Implementation Agency will be the Municipality of Teresina primarily under the Secretariat of Education (SEMEC). Procurement will be conducted in compliance with the national law and regulations, and NDB's procurement policy.				
Environmental and Social Information	The Project is Category "B" in line with the NDB's Environmental and Social Framework (ESF). Main environmental and social impacts include acquisition of private land, vegetation removal and potential ecological impacts to Oleiros Lagoon. These impacts will be mitigated by adherence to country systems and management plans specifically developed for the Project.				
Financing	The total cost of the Project is USD 62.5 million.				
	Source of Fund	Amount (USD million)			
	NDB				
	Municipality of Teresina	12.5			
Contacts	NDB Borrower and P	roject Entity			



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