

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

Project Name	Greenhouse Gas Emissions Reduction and Energy Sector Development Project			
Country	The Republic of South Africa			
Туре	Non-Sovereign			
Area of Operation	Clean Energy & Energy Efficiency			
Concept Approval Date	7 May 2018			
Financing Approval Date	20 July 2018			
Total Project Cost	USD 600 million			
Initial Limit of NDB Financing	USD 300 million			
Current Limit of NDB	USD 300 million			
Financing				
Borrower	The Development Bank of Southern Africa (DBSA)			
Project Entity(ies)	DBSA			
Project Context	South Africa is on the trajectory of greener and more sustainable			
	development in the backdrop of improved domestic			
	macroeconomic environment. Reducing carbon emissions and			
	deviating from fossil fuel based energy sources have been included			
	in the national strategy. In particular, South Africa committed to			
	reduction in greenhouse gas emissions from its emissions growth			
	trend by 34% in 2020, and by 42% in 2025, under the United			
	Nations Framework Convention on Climate Change in 2009.			
	Following this commitment, the National Climate Change			
	Response White Paper (2011) outlined the target of reducing the			
	country's annual greenhouse gas emissions to a range between			
	398 and 614 million metric tons of CO2 equivalent by 2030. To			
	realize these goals, the National Financial Intermediary DBSA is an			
	important contributor, as DBSA has been historically playing a			
	significant role in South Africa's energy sector and devoted about			
	48.5% of its loan portfolio to the sector alone. In this context, the			
	Greenhouse Gas Emissions Reduction and Energy Sector			
	Development Project (the Project) is designed with financing from			
	NDB to DBSA to support renewable energy projects in South Africa			
	and help the economy to shift to a more sustainable energy path			
	through structural transformation of the energy sector with			
	emerging renewable technologies.			
Project Description	The proposed NDB loan will be in the form of a two-step loan of up			
	to USD 300 million to DBSA, which in turn will be on-lent to its			



	identified subprojects, including the wind, solar, and biomass energy sectors.			
Project Objective	The objective of the Project is to facilitate investments in renewable energy that will contribute to power generation mix and reduction in CO2 emissions in South Africa, in line with the South African Government's Integrated Resource Plan 2010 and its target of reducing greenhouse gas emissions as articulated in the National Development Plan 2030.			
Implementation Arrangements	The Project is estimated to be implemented over 15 years between 2018 and 2033. Suppliers for the Project will be selected through competitive and transparent bidding process.			
Environmental and Social Information	The Project will bring significant developmental impacts through the subprojects, particularly related to environmental and social benefits from reduction in carbon dioxide emissions, increase in generation capacity from renewable energy sources, and increase in the efficiency of the overall energy sector in South Africa. The Project is also expected to have impacts of unlocking private sector investment, and increasing availability of long-term funds for projects in the energy sector in South Africa. The Project is categorized as "FI" in accordance with the NDB Environment and Social Framework (ESF), as funding will be through a financial intermediary. The categorization of individual subprojects are likely to be Category "B" in accordance with the NDB ESF. NDB will have the right to review the environmental and social categorization of subprojects by DBSA, and if a subproject is categorized as Category "A" in accordance with the NDB ESF, it will require NDB's approval. The subprojects to be supported are required to comply with the requirements of the environmental and social framework in South Africa.			
Financing	NDB will provide a loan without sovereign guarantee to the national financial intermediary DBSA with an amount up to USD 300 million. NDB financing may not exceed 50% of subproject's costs, unless otherwise agreed by NDB.  Source of Fund  Amount (USD million)			
	New Developm	ent Bank	300	
Contacts	NDB	Borrower and Pro	ject Entity	
	Africa Regional Centre Tshifhiwa	DBSA Craig Bezuidenhou Capitalmarketunit	ut	
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