

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

Project Name	Guangdong Yudean Yangjiang Shapa Offshore Wind Power Project		
Country	The People's Republic of China		
Туре	Sovereign		
Area of Operation	Clean Energy & Energy Efficiency		
Financing Approval Date	16 November 2018		
Total Project Cost	RMB 6 billion		
Initial Limit of NDB Financing	RMB 2 billion		
Current Limit of NDB	RMB 2 billion		
Financing			
Borrower	The People's Republic of China		
Project Entity(ies)	Guangdong Energy Group Co., Ltd.		
Project Context	After decades of rapid economic growth, China is endeavoring to transform its growth model from high-speed to high-quality growth. Environmental sustainability has been a growing focus on this path of economic transformation. While coal has been a cheap source for power generation for a long time in the past, heavy use of coal takes a toll on the economy's sustainability with negative impacts on the environment, including harmful pollutants such as CO2, NOx and SO2. To improve the environmental footprints and promote sustainable economic development, Chinese Government has set goals to reduce carbon emissions with a series of policies established in energy sector. In Guangdong Province, one of the most populous provinces with the highest GDP in China, the energy structure still heavily relies on coal. In 2017, coal accounted for roughly 58% of the total generation capacity in the province. To achieve its sustainable development goal, Guangdong Province has decided to place high emphasis on emission control and environment protection. The province planned to shut down coal-fired power plants with a total capacity of 3 GW by 2020 and to reduce the share of coal fired generation capacity to 47.8% by 2020. Taking advantage of Guangdong's long coastline and rich offshore wind resources, the Project is designed with the above context to support the development of offshore wind power industry in Guangdong to ultimately help Guangdong achieve its goals of cleaner energy structure and sustainable economic development. The Project is in close alignment with NDB's mandate of supporting sustainable development.		



Project Description	The Project will develop 300 MW of offshore wind capacity in Yangjiang's shallow water area. The Project aligns with the priority				
	of the People's Government of Guangdong Province to achieve the objective of accelerating offshore wind power development and increasing power supply through clean energy. As the				
	replacement of coal-fired power plants, wind power can save coal consumption of 247,200 tons annually. The proposed NDB loan				
	through the modality of Project Loan will be used by the Government of the People's Republic of China for on-lending to the People's Government of Guangdong Province				
Project Objective	The objective of the Project is, through financing the construction				
	of an offshore wind farm, to provide clean power supply and				
	improve energy structure of Guangdong Province. The outcomes				
	of the Project are from: (i) electricity generation of 810 GWh				
	annually, and contribution to avoidance of hazardous emission as illustrated above; and (ii) enhancing capacity for accelerating				
	development of offshore wind power in the Province.				
Implementation	The Project is estimated to be implemented over 3 years.				
Arrangements	Guangdong Energy Group Co., Ltd. Will be the Project				
	Implementation Agency. Contractors for the Project will be				
	selected through a competitive and transparent bidding process.				
Environmental and Social Information	The Project contributes to: (i) avoidance of consumption of fossil resources and reduction of pollution emissions of 499,500 tons of				
	CO2 emissions annually; (ii) enhanced living quality of the local				
	residences from improved conditions of urban environment; (iii)				
	greener energy mix of Guangdong Province; (iv) developing				
	offshore wind power capacity in the province; (v) promoting				
	sustainable economic development of Guangdong Province. The Project is classified as Category "A" in accordance with the NDB				
	Environmental and Social Framework and China's environmental				
	impact assessment regulations. The Project's environmental and				
	social impacts include biodiversity impacts on marine ecosystems,				
	habitats, protected areas and species as well as social impacts				
	arising from onshore land acquisition and restriction of access to offshore marine water. Mitigation measures are in place to				
	address the negative impacts.				
Financing	The total cost of the Project is estimated to be RMB 6 billion. The				
	NDB will finance RMB 2 billion, accounting for 33% of the total				
	cost. The remaining balance will be financed by counterpart fund				
	of RMB 4 billion.				
	Source of Fund Amount (RMB billion)				



	NDB	NDB Counterpart Fund		2	
	Counterpart Fu			4	
Contacts	NDB	NDB Borrower		Project Entity	
	Project	Ministry of Fi	nance	The People's Government	
	Portfolio	of the People's Republic of China		of Guangdong Province	
	Management			Yong Wang	
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