

Project Summary for Public Disclosure

Project Name	REC Renewable Energy Sector Development Project	
Country	The Republic of India	
Sector	Clean Energy	
Board Approval Date	14 October 2019	
Total Project Cost	USD 426.83 million	
Loan Amount	USD 300 million	
Borrower	The Republic of India	
Implementing Agency	REC Limited	
Introduction	India today still relies heavily on thermal power, which accounts for 63% of the total installed generation capacity as of May 2019. The high concentration of thermal power generation has led to air pollution, carbon emissions, depletion of natural resources, and health problems of the affected population. To improve the energy mix, Government of India has announced an ambitious plan to achieve 175 GW of renewable energy capacity by FY2022, taking advantage of its large potential for power generation from renewable energy. India's potential for power generation from renewable energy is significant and is estimated at 900 GW, including 750 GW of solar energy. Cost of power generation from renewable energy is currently on par with that from thermal power in India. In this context, REC Limited, as a primary financing provider to India's power sector, is increasing its portfolio in renewable sector. The REC Renewable Energy Sector Development Project, with NDB's financing to REC Limited, is designed to support Government of India's initiative in renewable energy and sustainable development.	
Project Description	The NDB loan proceeds to REC will be used to finance construction of renewable energy power plants and associated evacuation transmission lines (sub-projects). Eligible expenditures will include goods, works and services.	
Environmental and Social Aspect	The positive impacts of the Project include: (i) reduced coal consumption of about 488,292 tons annually; (ii) reduced carbon emission of about 986,667 tons annually and a considerable amount of other hazardous emissions including SO ₂ , NO _x , etc; (iii) increased transmission capacity for evacuation of renewable energy; (iv) increased power generation capacity from renewable energy sources with electricity generation of about 1,600	



GWh annually; (v) enhanced energy mix and greener footprint of India's power sector. The Project is Category "FI-B" in line with NDB's Environment and Social Framework (ESF) as funding will be to a FI, and proposed renewable energy projects including power evacuation infrastructure will have moderate adverse E&S impacts that would be site-specific and mostly reversible. All sub-projects will have project appraisal, screening, and supervision in line with policies of REC and will be required to comply with the Indian E&S regulations.	
Financier	Amount (USD million)
New Development Bank	300
Counterpart Funds	126.83
	power sector. The Project is Category "FI-B" in line with Normal Framework (ESF) as funding will be to a energy projects including power evacuate moderate adverse E&S impacts that would reversible. All sub-projects will have project supervision in line with policies of REC and with elindian E&S regulations. The total cost of the Project is estimated to will finance USD 300 million. The remaining counterpart funds. Financier New Development Bank