

Project	Comp	letion	Report	Va	lidation
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Republic of India

**Renewable Energy Sector Development Project** 

**Owner:** Independent Evaluation Office

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## **Acknowledgements**

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#### **Abbreviations**

AT&C Aggregate Technical and Commercial (Losses)

CLE Corporate Level Evaluation
CPE Country Portfolio Evaluation
CSR Corporate Social Responsibility

DISCOMs Distribution Companies E&S Environmental and Social

EIRR Economic Internal Rate of Return

ESIA Environmental and Social Impact Assessment
ESMP Environmental and Social Management Plan
ESMS Environmental and Social Management System

FIRR Financial Internal Rate of Return
FITCH Fitch Ratings (Credit Rating Agency)

FY Financial Year
GWh Gigawatt-hour
Gol Government of India

IEO Independent Evaluation Office
KPIs Key Performance Indicators

KWh Kilowatt-hour LA Loan Agreement

M&E Monitoring and Evaluation

MW Megawatt

MoF Ministry of Finance

NDB New Development Bank

PCR Project Completion Report

PCRV Project Completion Report Validation
PDB Project Document to the Board

PPA Power Purchase Agreement
RPOs Renewable Purchase Obligations
SDG Sustainable Development Goals
WACC Weighted Average Cost of Capital



# Section I Basic Project Data

h			
Country	India		
Loan No.	19IN04		
Project Name	Renewable energy sector development project		
Borrower & Implementation Agency	REC Limited		
Loan Approval Date	October 14, 2019		
Loan Signing Date	May 26, 2020		
Loan Effectiveness Date	May 26, 2020		
Loan Closing Date	June 02, 2022		
Loan Tenor	10 years		
	At Approval	Currently	
Loan Amount	300 million	300 million	
Project completion date	June 02, 2022	June 31, 2022	
Project Implementation Period	24 months	26 months	
NDB Project Team	At Appraisal	At Completion	
Team Leader	Jianshi Yao	Deepanshu Sapra	
Legal Counsel	Abhimanyu Ghosh		
Operations	Mukund Kumar, Ninad Rajpurkar	Bindu Madhab Panda	
E&S Impact Management	Naval Chaudhary		
Project Procurement	Balasubramanian Janakiraman		
Financial Management	Shakila Rajaram		

Sub-Project Cost (INR million)	Estimated Cost	NDB loan
Adani Wind Energy Kutch Five Limited	8,856.00	5319.4
Adani Wind Energy Kutch Six Limited	4,910.00	35016
Adani Wind Energy Kutch One Limited (SECI I)	3,738.50	2783.1
Adani Wind Energy Kutch One Limited (SECI II)	3,124.60	1895.6
Avaada Sunce Energy Private Limited	14,933.30	10,673.6
Total Project Cost	35,562.4	24,173.3
Project Financing Plan (USD million)	Estimate at Approval	Actual
NDB	300.00	300
Counterpart funds	126.83	193.92
Total Project Financing	426.83	493.92
Project Implementation Schedule	MW	Completion date
Adani Wind Energy Kutch Five Limited	130.0	31.07.2022
Adani Wind Energy Kutch Six Limited	75.6	27.12.2019
Adani Wind Energy Kutch One Limited (SECI I)	50	04.11.2019
Adani Wind Energy Kutch One Limited (SECI II)	50	07.03.2020
Avaada Sunce Energy Private Limited	350.0	08.04.2022
Total	655.6	



### **Section II** Project Description

#### A. Overview of the project

- 1. The Renewable Energy Sector Development project aligns with India's national priorities of increasing the share of renewables in its energy mix. Despite heavy reliance on thermal power, which poses challenges for emissions control and environmental protection, India is committed to transitioning to a more energy-efficient and renewable-centric system. To support this transition, the Government of India (GoI) launched the largest government-mandated renewable energy program, targeting 175 GW of additional renewable energy by 2022 and a 40% share of green energy in the total installed capacity by 2030.
- 2. On October 14, 2019, NDB's Board of Directors approved a corporate loan facility of up to USD 300 million under non-sovereign terms to REC Limited (the Borrower), a government company administered by the Ministry of Power, Government of India (GoI). The total project cost at appraisal was approximately USD 426.83 million, with counterpart funds of around USD 126.83 million infused by the Project Entities and REC Limited. The facility was used by REC Limited to support GoI's increasing investment in renewable energy sector. The loan agreement (LA) for the Project was signed on May 26, 2020, and NDB had disbursed USD 300 million (100% of the Loan) in a single tranche on June 02, 2020.
- 3. The project aims to improve India's energy mix by increasing renewable power generation capacity, which will boost the supply of cleaner energy, reduce carbon emissions, and improve air quality, benefiting public health. Additionally, the project contributes to SDG 7 (Affordable and Clean Energy) and SDG 8 (Decent Work and Economic Growth) by promoting cleaner energy and fostering economic growth.
- 4. The project was designed to include five renewable energy sub-projects in wind and solar sectors with a total capacity of 615.6 MW. The Borrower is responsible for identifying, selecting, appraising, and financing the sub-projects, which are constructed by the Project Entities under its overall supervision. The project was implemented over two years and physically completed on July 31, 2022.

#### B. Project output, outcome, and impact

- 5. The project's output, outcomes, and impact, as outlined in the Project Document submitted to the Board (PDB), are as follows:
- 6. **Output**. At appraisal, the Project aimed to construct renewable energy power plants and its associated transmission lines with a total capacity of 615.6 MW.



- 7. **Outcome**. The project was anticipated to generate 1,600 GWh of electricity by 2023. In addition, it was expected to reduce coal consumption by 488,292 tons and cut carbon emissions by 986,667 tons annually, contributing significantly to environmental sustainability by 2023.
- 8. **Impact**: The project aimed to reduce pollution, foster sustainable economic growth, and create job opportunities, contributing to both environmental and social benefits.

## Section III Assessment of Project Performance<sup>1</sup>

#### A. NDB Mandate criteria

- 9. **Contribution to private sector development.** The validation agrees with the PCR that the project marks a significant step in expanding NDB's non-sovereign operations in India, signalling a commitment to the private sector in the country. This is in alignment with NDB's General Strategy to support private sector development and infrastructure projects.
- 10. However, the PCR's analysis of private sector development is limited. There is no evidence on the project's influence on market expansion and whether it led to broader private sector participation in renewable energy. Additionally, there is no mention of whether the project stimulated competition within the renewable energy sector. These are key factors that would strengthen the argument for the project's long-term impact on the market. Furthermore, the demonstration effect—whether the project served as a model for further investments or inspired other projects in the sector—is not sufficiently explored.
- 11. Contribution to sustainable development. The project's contribution to sustainable development is significant, particularly in terms of achievement of project objectives and its alignment with NDB's mandate. The project's outputs, include the construction of 655.6 MW of renewable energy capacity, which exceeds the expected target of 615.6 MW. Additionally, the project included the construction of 1,200 km of 33 kV transmission lines and 72 km of 220 kV transmission lines, improving energy access and enabling broader distribution of renewable energy, which directly supports regional integration.
- 12. When considering the project's outcomes, the project successfully achieved a reduction of 561,277 tonnes of coal and 1,134,144 tonnes of CO<sub>2</sub> annually—far exceeding the expected reduction. Furthermore, the project's annual power production of 1,584 GWh from

<sup>1</sup> Annex 1 gives a description of the evaluation criteria for PCRVs of private sector operations. Additionally, Annex 2, tables 2 and 3, provides the definition of the rating scale and the score descriptions, respectively.



renewable energy sources is close to the target of 1,600 GWh, contributing to India's efforts to diversify its energy mix and reduce dependence on fossil fuels.

- 13. **Contribution to economic growth.** The project also contributed to economic growth through the creation of jobs—approximately 1,000 jobs during the construction phase and 280 jobs during operations and maintenance. The project's corporate social responsibility (CSR) activities further enhanced its contribution to local community development, with initiatives like computer literacy programs, skills training for women, ambulance services, and the redevelopment of schools. However, the nature and long-term sustainability of these jobs as well as the broader economic impact of the CSR initiatives on the livelihoods of the local community are not fully addressed in the PCR.
- 14. Alignment with India's Energy and Climate Goals. The project aligns with India's renewable energy and climate policies, as outlined in national targets such as the 175 GW renewable energy goal and commitments under the Paris Agreement. The PDB references key policy frameworks—including the Electricity Act (2003), National Tariff Policy, and Renewable Purchase Obligations (RPOs)—and acknowledges structural challenges, such as the financial distress of DISCOMs, high AT&C losses, and transmission constraints. However, while these risks are recognized, the document does not assess their specific implications for this project or outline mitigation measures that could enhance project resilience.
- 15. **PCRV rating.** Due to limited analysis of the project's impact on market expansion and private sector participation in renewable energy, as well as the lack of assessment of the quality and sustainability of jobs created and the broader economic impact of CSR initiatives on local livelihoods, the PCRV rates the project as 'moderately successful' (4), compared to 'successful' (5) in the PCR.

#### B. Economic criteria

- 16. **Project cost.** At completion, the realized Project cost (about USD 493.92 million) was 15% higher than the original estimate (USD 426.83 million). This was largely attributed to selection of sub-projects and implementing higher capacity than the original estimate.
- 17. **Timeline.** The project faced no significant implementation issues, aside from some delays caused by the Covid-19 pandemic. At appraisal, the project was scheduled for completion within 24 months, with a target date of June 2, 2022. However, it was ultimately completed in 26 months, on July 31, 2022. During Covid-19, the supply of materials was affected however, private developers were able to resolve the situation by purchasing major materials in sizeable orders for their similar projects being implemented in India.



- 18. **Economic internal rate of return (EIRR).** The EIRR is found to be above the threshold limit of 10% for each of the sub-projects in both- low carbon and high carbon price scenario. Furthermore, the result of the sensitivity analysis also indicates that the sub-project remains economically viable for all the tested scenarios. However, the EIRR calculation in the PCR assumes constant operations and maintenance costs in real terms throughout the project life, unlike the PDB, which considered a 2% annual escalation for a solar power project's operations and maintenance costs. This discrepancy raises the question of why the PCR did not apply the same escalation assumption for the finalized sub-projects.
- 19. **Lastly,** the five sub-projects introduced new technologies in their plants, which improved efficiency and performance of the power plants<sup>2</sup>. Project Entities employed unskilled, semi-skilled and skilled employees for the power plants, with preference given to residents of local villages nearby the plants in state of Gujarat and Rajasthan.
- 20. **PCRV rating.** In summary, although the project's cost exceeded the original estimate by 15% and was completed 2 months later than initially planned, the EIRR for each sub-project remains above the 10% threshold, even under sensitivity analysis. Based on this, the PCRV rates economic criteria as "successful" (5), in line with the PCR rating.

#### C. Financial criteria

21. **Borrower financial performance.** The financial performance of the Borrower is satisfactory. Throughout project implementation, the Borrower has maintained all the four financial covenants as defined in the Loan Agreement (LA).

Table 1: Financial covenant as per LA

Particulars	March 31,	March 31,	March 31,	Required
	2023	2022	2021	as per LA
Tangible Net Worth (INR billion)	581.19	513.10	437.57	>60
Ratio of Net Borrowings to Net	6.55:1	6.49:1	7.54:1	<10:1
worth				
Ratio of EBITDA to Finance cost	1.58:1	1.56:1	1.50:1	>1.1:1
Capital Adequacy Ratio	25.78%	23.61%	19.72%	15%

22. Furthermore, the Borrower has stable financial parameters (table 2). Gross NPA and Net NPA are 3.42% and 1.01% respectively in FY 2023 which marks an improvement over previous financial year(s). The return on net worth (%), however, has decreased in FY 2023.

<sup>&</sup>lt;sup>2</sup> New technology such as use of robots for cleaning the solar modules which replaced manual cleaning.



- 23. For FY 2023, the Statutory Auditors, as appointed by the Comptroller & Auditor General of India, have provided an unqualified report without any qualification, or adverse remark.
- 24. The International credit rating from rating agencies Moody's and FITCH is "Baa3" and "BBB-" respectively for FY 2023, which is at par with sovereign rating of India. Additionally, during FY2023, Borrower has been accorded the "Maharatna" <sup>3</sup> status by GoI for its operational and financial excellence.

Table 2: Borrower's Financial Parameters

Particulars	FY 2023	FY 2022	FY 2021
Total Income <sup>4</sup> (INR billion)	392.53	392.3	91.50
Profit After Tax (INR billion)	110.55	100.46	83.62
Consolidated EBITDA (INR billion)	376.14	344.31	322.58
Interest Coverage Ratio	1.58	1.56	1.50
Debt to Equity	6.49	6.41	7.40
Return on Net worth (%)	20.35	21.28	21.30
Weighted Average Cost of Funds (%)	7.28	7.00	7.26
Interest Spread (%)	2.45	3.23	2.98
Gross Non-Performing Assets (NPA)	3.42	4.45	4.84
(%)			
Net NPA (%)	1.01	1.45	1.71

- 25. **Project financial performance.** The financial internal rate of return (FIRR) was calculated for each of the five sub-projects. The FIRR calculated was above the weighted average cost of capital (WACC) for each of the sub-projects. However, the sensitivity analysis indicated that Borrower needs to monitor these projects on regular basis as some sub-projects are sensitive to tested scenarios, such as increase in O&M expenditure by 10% or decrease in revenue by 10%.
- 26. **PCRV rating.** Given the borrower's stable financial parameters, adherence to loan covenants, and sovereign-equivalent credit rating, along with satisfactory financial performance of the project—albeit with a note to regularly monitor certain sub-projects that are sensitive to revenue and O&M expenditure changes—the PCRV rates the financial criteria as 'successful' (5), consistent with the PCR.

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<sup>&</sup>lt;sup>3</sup> A "Maharatna (meaning large jewel")" status is accorded to a public sector organization by GoI which is listed on Indian stock exchange, has recorded more than INR 50 billion of net profit for three consecutive years, an average annual turnover of INR 250 billion for last three years and have an average annual net worth of INR 150 billion for last three years.

<sup>&</sup>lt;sup>4</sup> Net of finance cost.



#### D. E & S criteria

- 27. REC, the borrower, has a Board-approved policy on Environment, Social, and Governance (ESG) and published its latest comprehensive ESG report for FY 2024. In addition, REC highlights its ESG commitments through quarterly investor presentations which describe REC's ESG targets, outcomes, policies, and Green Power operations, all of which are aligned with India's national clean energy transition plans.
- 28. Notwithstanding these subsequent developments, during project implementation REC lacked an in-house E&S specialist for reviewing loan applications or monitoring E&S performance during project implementation. Furthermore, REC did not have a formal Environmental and Social Management System (ESMS) or an environmental policy in place.
- 29. Despite these gaps, the Project Entities responsible for the implementation of each subproject have demonstrated adequate organizational capacity and management systems for the continuous operation and supervision of the E&S aspects of the Project. The developers have conducted thorough Environmental and Social Impact Assessments (ESIAs) and created Environmental and Social Management Plans (ESMPs) that effectively mitigate potential environmental and social risks. These plans are in line with the regulatory requirements of the host country and the standards outlined in NDB's E&S policy.
- 30. The sub-projects have also significantly contributed to environmental sustainability. The wind sub-projects have implemented biodiversity protection measures, including peacock conservation and bird guards on high-voltage lines. The solar sub-project installed bird deflectors to protect habitats like that of the Great Indian Bustard. Additionally, the shift from fossil fuels to renewable energy in these sub-projects has led to a significant reduction in CO<sub>2</sub> emissions and air pollutants, contributing to climate change mitigation.
- 31. In terms of social sustainability, the land acquisition process was conducted with full compliance to government regulations and consensual agreements with private landowners, avoiding physical resettlement and minimizing social disruption. On-site, comprehensive health, safety, and training practices ensure worker protection and contribute to the long-term welfare of the community.
- 32. On the monitoring front, each sub-project has implemented robust E&S monitoring systems, conducting internal and external audits, and tracking performance through Key Performance Indicators (KPIs) via digital platforms.
- 33. **PCRV rating**. While REC's internal E&S capacity can be strengthened, the sub-project developers ensured that E&S performance is closely monitored and effectively managed,



achieving high standards in both environmental protection and social responsibility. Based on this analysis, the PCRV rates E&S criteria as "successful" (5), in line with the PCR rating.

## E. Investment profitability

- 34. IEO agrees with the PCR that this particular investment by NDB is expected to be profitable in the long-run due to several key factors. The direct corporate loan to REC of USD 300 Million has a 10–year tenor. The loan has been given to a state-owned institution, which has a good credit rating and has demonstrated strong financial performance. The project itself is financially sustainable, with no payment defaults and timely servicing of interest payments to NDB. The covenants as specified have been complied with, except for a slight delay in the submission of the progress report, which has had a minimal effect on the overall administration costs of NDB. Furthermore, the loan is expected to be paid as scheduled in the Loan Agreement (LA).
- 35. However, the PCRV does not fully support the calculation for net profits. The PCR states "As of December 2023, the total amount of interest and fee payments received from the Borrower is about USD 41 million, and after deducting the cost of funds<sup>5</sup> from it, the loan is profitable of about USD 18 million." While this provides a snapshot of short-term profitability, it overlooks several important factors. Firstly, it lacks a risk-adjusted, discounted cash flow (DCF) analysis, which is essential for assessing long-term returns, especially for a loan with a 10-year tenor. The profitability calculation does not account for future risks, such as potential borrower financial instability or market shifts, that could affect repayment. Secondly, the analysis does not consider loss provisions/ write-offs, which are important for mitigating risks in case of loan defaults or other financial issues.
- 36. **PCRV rating**. The PCR assigns a rating of "successful" (5) to this criteria, despite presenting only positive arguments. Although the PCRV does not agree with the PCR's basis for calculating net profitability, it also assigns a rating of "successful" (5) to investment profitability of the project. This rating is not based on the PCR's reasoning but reflects IEO's overall assessment, which takes into account the broader financial performance and repayment reliability of the project as well as the borrower.

#### F. Overall project achievement

37. The overall project achievement is not a simple mathematical average of the ratings assigned to the five evaluation criteria discussed earlier. Nevertheless, if we calculate the

<sup>&</sup>lt;sup>5</sup> Over the benchmark rate.



average ratings assigned by IEO to each of the aforementioned criteria, it would be equal to 4.8 on a rating scale from 1 to 6. Taking this into account and considering IEO's wholistic assessment of the project, the PCRV rates 'overall project achievement' as Successful (5), which is the same as in the PCR – in spite of the moderately successful (4) rating assigned to the NDB mandate criteria. See table 1 below.

Criterion **IEO Rating** NDB mandate criteria Moderately Successful Economic criteria Successful 5 Financial criteria Successful 5 5 E&S criteria Successful Investment profitability Successful 5 **Overall Project Achievement** Successful 5

**Table 1: Summary of Evaluation Ratings** 

#### Section IV Other evaluation criteria

#### G. NDB performance

- 38. **During appraisal.** NDB's appraisal of the Project, which experienced a six-month delay after loan approval, was comprehensive and aligned with India's energy and climate goals. A fact-finding mission in 2019, involving teams from operations, ESG, risk, and legal departments, assessed the project's relevance, market dynamics, and alignment with NDB's policies. The project's concept, configuration, and cost were carefully evaluated, taking into account REC's financial capacity and India's renewable energy potential. The financial plan and assumptions were reviewed thoroughly, confirming the project's long-term feasibility. NDB also assessed political and project risks, implementing mitigation measures through tailored loan terms, and addressing environmental and social risks through compliance requirements included in the legal agreement.
- 39. The project design was formalized after a review by various departments within NDB and key stakeholders such as the Department of Economic Affairs and Ministry of Finance. Furthermore, the NDB Board of Directors approved procurement from non-member countries to ensure timely implementation, while providing flexibility to the borrower in selecting sub-projects in line with NDB's criteria, project objectives and and NDB's policies.

- 40. However, there were notable gaps in the appraisal process that reflect a recurring challenge in NDB operations—the absence of systematic institutional assessments during project preparation. A more structured institutional analysis at the design phase could have identified the need for technical assistance, capacity-building measures, and conditional financing to strengthen REC's environmental, social and governance framework. This issue has been noted in past evaluations, including the country portfolio evaluation (CPE) in India and corporate level evaluation (CLE) on NDB's project cycle, and remains an area requiring a corporate response from NDB.
- 41. Additionally, the lack of a clearly defined theory of change meant that the link between the project's immediate outcomes and its long-term development impacts was unclear, limiting the ability to track the broader outcomes of the project. Furthermore, the project design did not include specific social development components or measurable targets for community well-being, despite REC's CSR policy, which could have enhanced the project's contribution to inclusive development in the regions where the renewable energy plants were being established.
- 42. **During implementation.** Over the 26-month project implementation period between June 2020 and July 2022, NDB conducted only two review missions. The first mission took place in March 2022, just three months prior to the original project completion date, and no additional supervision missions were carried out during this period. Furthermore, the review missions were limited in scope, comprising just two members, including the project team leader and either an E&S or procurement expert, rather than a broader, multidisciplinary team. This approach contrasts with supervision models used by other MDBs, where missions typically include sector specialists, financial analysts, and monitoring and evaluation experts.
- 43. The limited frequency and scope of these missions highlight a recurring issue in NDB's supervision practices—where review missions tend to be infrequent, lack technical depth, and provide limited implementation support to borrowers. These weaknesses are not unique to this project; similar gaps in supervision were highlighted in past evaluations, including the India CPE. Addressing these issues requires a more structured approach to supervision, and therefore warrants a corporate response.
- 44. The project's progress reports also lacked essential elements needed for a complete understanding of the project's status. They did not offer a detailed breakdown of progress by specific project outputs or milestones, making it challenging to track the status of individual components. Additionally, the reports did not provide a thorough analysis of risks



or the mitigation measures in place. Detailed updates on environmental and social performance were minimal, with no clear progress or measurable targets for compliance, reducing the transparency and overall utility of the reports.

- 45. Although key stakeholders were engaged during project appraisal, at project completion, no stakeholder workshops were organized to enhance outreach or share key lessons and recommendations. The only knowledge product produced by NDB was the Project Completion Report (PCR). Given that this was NDB's first non-sovereign operation in the country, these workshops could have offered valuable insights and lessons for future non-sovereign projects in India. NDB's absence of such mechanisms limits its ability to refine project design, improve execution, and enhance implementation support in future operations. Establishing a structured post-completion learning framework—such as knowledge briefs or interactive stakeholder workshops—could significantly improve knowledge transfer within NDB.
- 46. **PCRV rating.** Given the inadequacy of the institutional analysis, the lack of a clearly defined theory of change, limited frequency and scope of supervision missions, poor quality of progress reports, and the absence of a structured post-completion learning framework, IEO rates NDB's performance as "moderately successful" (4), as compared to "successful" (5) in the PCR.

#### H. NDB's additionality

- 47. **Financial additionality.** In assessing NDB's financial additionality, several key points highlight the significance of its contribution to the project. NDB's loan, which represented 68% of the total project cost, amounted to USD 300 million and was disbursed in a single payment at a time when liquidity was frozen due to the COVID-19 pandemic. The loan's long-term tenor and bullet repayment terms provided essential financial flexibility to REC Limited, ensuring the continued implementation of the renewable energy sub-projects. This was particularly critical given that, in FY2019, REC disbursed about USD 12 billion in total, but only USD 920 million (7.22%) was allocated to renewable energy projects, emphasizing the importance of NDB's financing to REC around that time period.
- 48. However, a limitation of the financial additionality lies in the fact that the loan was not provided in the local currency, exposing the Borrower to currency risk, which adds an additional financial burden. Furthermore, while the loan played a critical role in financing the renewable energy sector, there is no evidence that the project helped attract additional private sector participation or investments into the renewable energy market. The PCR



does not explore whether the project contributed to making the sector more attractive for other private investors or increased competition within the industry, which is a key aspect of financial additionality.

- 49. **Non-financial additionality.** In terms of non-financial additionality, NDB's role was limited. While it ensured E&S compliance through regular reviews, it did not actively support capacity building at REC. While the Borrower adopted a Board-approved ESG policy in 2024, at the time of project implementation it lacked an in-house E&S specialist, and yet NDB's role remained limited to reviewing the E&S assessments prepared by the Project Entities. In these circumstances, NDB could have played a more proactive role in building REC's capacity by helping develop its E&S management systems and training in-house specialists. Beyond capacity building, the absence of a structured knowledge management (KM) approach within NDB further constrained learning from this project. Despite being NDB's first non-sovereign operation in India, no systematic learning products—such as knowledge briefs, case studies, or post-completion reviews—were developed. Without a formalized KM approach, lessons from individual projects remain fragmented and are not systematically integrated into future operations.
- 50. Additionally, NDB did not contribute to supervision of sub-projects, nor did it implement social development indicators in the Design and Monitoring Framework (DMF) to enhance socio-economic impact. NDB also did not create a theory of change to specifically track the impact of its funding. Furthermore, there was no involvement in community development programs or any technological innovations.
- 51. **PCRV rating.** Considering the (i) financial aspects of NDB's additionality- including the exposure of the Borrower to currency risk, and the lack of efforts to make the sector more attractive to private investors or to foster competition, and the (ii) non-financial aspects of NDB's additionality- including the limited capacity-building support to the Borrower, the lack of social development indicators in the DMF, and no engagement in community development programs or technological innovation- the PCRV gives a rating of "moderately successful" (4), as compared to "successful" (5) in the PCR.
- 52. It is important to note that, the observations and recommendations in this PCRV are fully aligned with NDB's Policy on Transactions without Sovereign Guarantee. The areas identified for improvement in this PCRV—whether related to additionality, institutional assessment gaps, supervision quality, or post-project learning—are directly linked to the expectations defined in the policy. This validation does not impose any new expectations



but instead reinforces the importance of applying NDB's existing policy framework consistently to enhance project outcomes and institutional learning.

## Section IV Assessment of PCR quality<sup>6</sup>

- 53. **General observations.** The PCR majorly adheres to the methodology outlined in the "PCR Validation: Methodology and Process" document approved by the Board in March 2023. Notably, the evaluation criteria are presented in the internationally recognized sequence, ensuring greater consistency with global best practices. Furthermore, the terminology has been refined, with "Overall Assessment" appropriately revised to "Overall Project Achievement". However, it is important to note that NDB's performance and additionality should not be factored into the rating of overall project achievement. These aspects are distinct and should be assessed and rated separately.
- 54. **Candour.** There are two points regarding the candour of the PCR. Firstly, under each criteria, the PCR narrative focusses only on the positive aspects and does not highlight areas of improvement. Secondly, the evaluation criteria ratings are not well aligned with the narrative in the PCR. None of the criteria is supported by explicit discussion regarding the limitations or setbacks that might have warranted a lower rating of "successful" (5) than the optimal 'highly successful' (6). For example, while the EIRR is well above the threshold for all sub-projects in all scenarios of the sensitivity analysis, the PCR does not explain why the project was rated "successful" (5) instead of "highly successful" (6) under the economic criteria. The PCRV therefore rates PCR's candour as "moderately successful" (4).
- 55. **Lessons learned.** The lessons provide useful insights into regulatory factors, management practices, and sustainability opportunities. However, they lack specific details or challenges from the project that would offer practical value for future and ongoing operations. For example, the second lesson emphasizes the value of having an experienced team but does not address the challenges the team faced, such as project readiness or power purchase agreement (PPA) signing delays, and how these were overcome. A more valuable lesson would discuss these difficulties and the strategies used to address them, providing actionable insights for future projects, particularly in contexts where distribution companies' financial health is weak. Therefore, due to lack of practical insights for future and ongoing operations, the PCRV rates the lessons learned criterion as "successful" (5).

<sup>&</sup>lt;sup>6</sup> Refer to Table 5, Annex 3 to see the ratings of the project completion report quality.

- Scope. In assessing the scope of the PCR, two main points can be made. First, some statements in the PCR lack supporting evidence, which affects the robustness of the analysis. For example, the report mentions the project's contribution to private sector development due to NDB's first non-sovereign operation in India. However, there is no evidence provided to show how this project attracted additional private sector investments, increased competition, or stimulated market growth in the renewable energy sector. Second, certain evaluation criteria in the PCR are correctly discussed but under inappropriate titles. For instance, under the "NDB Mandate" criterion, the PCR evaluates the achievement of project objectives. However, this is not aligned with the intended purpose of the criterion, which should focus on the project's contribution to NDB mandate objectives. The discussion would be more fitting under the title "Contribution to Sustainable Development," as it evaluates how the project outcomes align with broader sustainability goals, such as reduction of coal-generated power and CO<sub>2</sub> emissions. Hence, the PCRV rates the scope of the PCR as "moderately successful" (4).
- 57. **Coverage.** The report adequately covers several key aspects of the project, including physical outputs, disbursements, and financial management, and provides high-level summaries on safeguards and procurement. However, it lacks depth in assessing the quality of monitoring and evaluation (M&E) systems—there is little discussion on how data was collected, tracked, or used to inform implementation decisions. Additionally, the coverage is largely descriptive and does not reflect on challenges encountered or how they were addressed. Most notably, the report does not include any forward-looking analysis or action plan based on implementation experience. Hence, the PCRV rates the coverage of the PCR as "successful" (5).
- 58. **Overall quality of PCR.** While the PCR is well-structured and covers key aspects of the project, its strong emphasis on positive outcomes, without sufficient critical discussion of challenges, limits its value for future learning. However, the PCRV notes that the lack of focus on learning and continuous improvement is a broader issue that extends beyond this specific PCR and requires a corporate-level response. Considering these factors, the overall quality of the PCR is rated as 'successful' (5), though there is still room for improvement in candor, and depth of analysis.



# Annex I Definition of evaluation criteria for PCRVs of private sector operations

**Financial Criteria.** It reflects the project/company's financial performance and achievement of project business objectives. This criteria includes the assessment of the fulfilment of Project Business Objectives. The rating considers the achievement of process and business objectives articulated at approval.

**Economic Criteria.** It reflects the project / company's contribution to economic growth. This includes assessing the operations net benefits, both benefits and costs associated with the project, including economic distortions.

**NDB Mandate Criteria.** This indicator measures the project's contribution to the NDB's mandate objectives, be they to stimulate development of the private sector, development of efficient financial / capital markets, or transition to a market economy.

**E&S Criteria.** It reflects the project / company's environmental and social performance. The rating of environmental and social performance considers the project company's / enterprise's overall environmental and social performance in the area of influence of the project.

**Investment profitability.** The indicator measures the profitability of each of NDB's investment(s) in the project company.

**NDB performance.** This criterion assesses the contribution of NDB to project design, execution, monitoring and reporting, supervision and implementation support, and evaluation. The performance will be assessed with a view to NDB's expected role and responsibility in the project life cycle.

**Additionality.** The rating of the NDB's additionality considers the organisation's value proposition in providing support to the project. It is based on the counterfactual assessment of how the project would have (or would not have) proceeded without NDB support. It should consider all factors relevant to the role and contribution of the NDB.



# Annex II Rating Scale

Table 2: Definition of rating scale

Rating (numeric value)	Description
6	Highly Successful
5	Successful
4	Moderately Successful
3	Moderately Unsuccessful
2	Unsuccessful
1	Highly Unsuccessful

**Table 3: Score descriptions** 

Rating	Score (rating) descriptor
6	Under the concerned criterion, the activity (project, programme, non-lending, etc.) achieved or surpassed all main targets, objectives, expectations, and results and could be considered as a model within its project typology.
5	Under the concerned criterion, the activity achieved almost all (indicatively, over 80-95 per cent) of the main targets, objectives, expectations, and results.
4	Under the concerned criterion, the activity achieved the majority (indicatively, 60 to 80 per cent) of the targets, objectives, expectations, and results. However, a significant part of these was not achieved.
3	Under the concerned criterion, the activity did not achieve its main targets (indicatively, less than 60 per cent), objectives, expectations, and results.
2	Under the concerned criterion, the activity achieved only a minority of its targets, objectives, expectations, and results.
1	Under the concerned criterion, the activity (project, programme, non-lending, etc.) achieved almost none of its targets, objectives, expectations, and results.



## Annex III Table of ratings

Table 4: Rating Comparison: PCR (NDB Management) and PCRV (IEO)

Evaluation Criteria	PCR rating	PCRV rating	Disconnect (PCRV rating – PCR rating)
NDB mandate criteria	5	4	-1
Economic criteria	5	5	0
Financial criteria	5	5	0
E&S criteria	5	5	0
Investment profitability	5	5	0
Overall project assessment	5	5	0
NDB performance	5	4	-1
NDB additionality	5	4	-1

Table 5: Rating of the project completion report quality

Criteria	Rating
Candour	4
Lessons Learned	5
Scope	4
Coverage	5
Overall Quality	5