



TAIBA N'DIAYE WIND POWER



Report ID	BELL_VCS_VER_13825
Project title	Taiba N'Diaye Wind Power
Project ID	VCS 2588 ¹
Verification period	01-August-2024 to 31-July-2025 (inclusive of both dates)
Original date of issue	14-October-2025
Most recent date of issue	06-November-2025
Version	2.0

¹ <https://registry.verra.org/app/projectDetail/VCS/2588>

VCS Standard Version	4.7 ²
Client	Aera Group
Prepared by	LGAI Technological Center S.A. (Applus+ Certification) Campus UAB – Ronda de la Font del Carme, s/n 08193 Bellaterra – Barcelona (Spain) Tel.: +34 93 567 20 08 Fax.: +34 93 567 20 01 www.appluscertification.com
Approved by	VVB Product Manager/Sustainability Manager- Ms. Carla Debat Mollevi LGAI Technological Center S.A. (Applus+ Certification)
Work carried out by	Lead Auditor, Verifier and Technical Expert (1.2): Mrs. Charu Patwal Country Expert (Senegal): Mr. Namory Diakhate Technical Reviewer and Technical Expert: Dr. N. Premjit Singh

Summary:

A description of the verification of the project

LGAI Technological Center, S.A. (Applus+ Certification) was contracted by Parc Eolien Taiba N'Diaye S.A.U (PETN) to conduct their fifth verification of the project “Taiba N'Diaye Wind Power”, VCS Project ID 2588 under the fixed ten years crediting period against VCS Standard version 4.7/8/ whose monitoring period falls under 01-August-2024 till 31-July-2025 (including both the days).

The “Taiba N'Diaye Wind Power” project is focused on generating electricity using wind power technology in the Municipality of Taiba N'Diaye, located in Tivaouane, Thies, Senegal. It comprises 46 Vestas wind turbines, each with a capacity of 3.45 MW, resulting in a total installed capacity of 158.7 MW. The electricity produced will be fed into the national grid operated by SENELEC (Société nationale d'électricité du Sénégal). As a renewable energy initiative, the project contributes to reducing greenhouse gas (GHG) emissions in a manner that is real, measurable, and verifiable, thereby supporting efforts to combat climate change.

The purpose and scope of verification

The objective of the verification work is to comply with the requirements of Verified Carbon Standard requirements and ensure that the project activity has been implemented and operated as per the

² <https://verra.org/programs/verified-carbon-standard/vcs-program-details/>

registered PD/1/, and that all physical features (technology, project equipment, and monitoring equipment of the project are in place. The monitoring methodology is used in accordance with the CDM methodology ACM0002 “Grid-connected electricity generation from renewable sources”, Version 20.0/6/. A remote audit was performed to confirm the information provided by PP/10/.

The scope of verification is to confirm the followings:

- The project activity has been implemented and is being operated in accordance with the approved and registered PD/1/.
- All physical components of the project—such as the technology, equipment, and monitoring/metering systems—are in place and align with the specifications outlined in the registered PD/1/.
- The monitoring report and supporting documentation are complete and conform to the most recent applicable version of the VCS Standard, Version 4.7/7/.
- The actual monitoring systems and procedures are consistent with those detailed in the monitoring plan, any registered monitoring plans, the approved methodology (including applicable tools), and, where relevant, the approved standardized baseline.
- Data is being recorded and stored in accordance with the monitoring methodology, including any applicable tools and, where applicable, the standardized baseline.

The monitoring period

The project “Taiba N’Diaye Wind Power” is currently undergoing its 5th verification, covering the monitoring period from 01-August-2024 till 31-July-2025 (including both the days). This verification falls within the project’s fixed 10-year crediting period, which spans from 09-December-2019 to 08-December-2029.

The method and criteria used for verification

The verification process includes reviewing the monitoring report/4/ for the monitoring results and confirming that the monitoring methodology/6/ was applied in accordance with the monitoring plan and monitoring parameters are the main goals of the verification. After reviewing the ER sheet/5/, it was confirmed that the reductions due to the anthropogenic emissions by sources are sufficient, conclusive, and presented in a clear and understandable way. In order to establish that the project has been implemented in line with monitoring plan of the registered PD/1/, MR/4/ and corresponding ER sheet/5/, and the project's compliance with relevant VCS/7/, UNFCCC/8/, and host country criteria were specifically checked.

The number of findings raised during verification

The verification has been carried out using a risk-based methodology. 02 Corrective Action Requests (CARs) and 06 Clarification Requests (CLs) were raised during verification and successfully closed. No FAR was raised during this verification period and during the previous monitoring period.

Any uncertainties associated with the verification

The verification of project implementation and operation is in accordance with the registered PD/1/, implemented monitoring plan as reported in the monitoring report/4/, and applied baseline &

monitoring methodology ACM0002, version 20.0/6/ were all included in the scope of the verification. It was also verified that the actual monitoring systems and procedures are adhered to, as per the monitoring systems and procedures outlined in the monitoring plan. Identification of any substantial inaccuracies in the stated GHG emission reduction estimations and articulating a conclusion with a fair degree of assurance was part of the assessment. It is confirmed by the assessment team that the stated GHG emission data is appropriately supported by evidence. The verification team didn't identify any restrictions or uncertainties related to verification of the project activity.

Summary of the verification conclusion

The project has been successfully verified, and further certified for emission reductions under VCS as it meets the criteria outlined by the MR template version 4.4/4/, the VCS Standard version 4.7/7/, and the applied methodology, ACM0002, version 20.0/6/. LGAI Technological Center, S.A. (Applus+ Certification) is of the opinion that the project activity "Taiba N'Diaye Wind Power" (VCS ID: 2588) complies with all applicable VCS requirements and has appropriately applied the CDM-approved methodology ACM0002, "Grid-connected electricity generation from renewable sources", Version 20.0/6/. The calculation of GHG emission reductions has been carried out correctly in accordance with the approved methodology.

Our view refers to the projects' claimed GHG emissions, GHG emission reductions as a result, and to the project's legitimate baseline, monitoring, and supporting documents. Based on the information viewed and assessed, we confirm that the project activity "Taiba N'Diaye Wind Power" achieved emission reductions by 239,354 tCO₂e from 01-August-2024 till 31-July-2025, including both the days.

The conclusion of this report shows that the project, as it was described in the project documentation, is in line with all criteria applicable for the verification. This verification is based on the information made available to LGAI Technological Center S.A. (Applus+ Certification) and the engagement conditions are detailed in this report.

CONTENTS

1	INTRODUCTION	7
1.1	Objective	7
1.2	Scope and Criteria	7
1.3	Level of Assurance.....	8
1.4	Summary Description of the Project	11
2	VERIFICATION PROCESS	12
2.1	Method and Criteria.....	12
2.2	Document Review	17
2.3	Interviews	17
2.4	Site Visits	19
2.5	Resolution of Findings	20
2.6	Eligibility for Validation Activities	21
3	VALIDATION FINDINGS	22
3.1	Methodology Deviations.....	22
3.2	Project Description Deviations.....	22
3.3	New Project Activity Instances in Grouped Projects.....	22
3.4	Baseline Reassessment	22
4	VERIFICATION FINDINGS.....	23
4.1	Project Details	23
4.2	Safeguards and Stakeholder Engagement	27
4.3	Accuracy of Reduction and Removal Calculations.....	39
4.4	Quality of Evidence to Determine Reductions and Removals.....	40
4.5	Non-Permanence Risk Analysis.....	45
5	VERIFICATION OPINION.....	46
5.1	Verification Summary	46
5.2	Verification Conclusion	47
5.3	Ex-ante vs Ex-post ERR Comparison	47
	APPENDIX 1: COMMERCIALLY SENSITIVE INFORMATION	49
	APPENDIX 2: DOCUMENT REFERENCES.....	50

APPENDIX 3: ASSESSMENT TEAM	53
APPENDIX 4: ABBREVIATIONS	53
APPENDIX 5: FINDINGS OVERVIEW	57

1 INTRODUCTION

1.1 Objective

LGAI Technological Center, S.A. (Applus+ Certification) has been contracted by Parc Eolien Taiba N'Diaye S.A.U (PETN), (project proponent), to undertake the verification of the project titled “Taiba N'Diaye Wind Power” VCS 2588. The verification team reviewed the GHG data collected for the monitoring period from 01-August-2024 to 31-July-2025 (including both the days) covered in this verification. The verification of the project activity represents the 5th periodic verification within the fixed 10-year crediting period from 09-December-2019 to 08-December-2029, as confirmed through the VERRA Registry page (<https://registry.verra.org/app/projectDetail/VCS/2588>)/9/.

The objective of the verification is to have an independent third-party assessment of the monitoring report/4/ and supporting documentation to ensure compliance with the rules, regulations and guidelines by CDM and VCS requirements. In particular:

- The project's baseline is assessed against methodology ACM0002 “Grid-connected electricity generation from renewable sources”, Version 20.0/8/
- VCS Validation and Verification Manual, v3.2 /7/
- VCS Standard v4.7 /7/
- VCS Program Guide v4.4 /7/

LGAI Technological Center, S.A. (Applus+ Certification) as the Validation/Verification Body (VVB) for the project activity is accredited as a DOE by UNFCCC and also meets the competence requirements as set out in the normative reference ISO 14065:2020.

Verification is a requirement for all VCS projects and is seen as necessary through the provision of objective evidence, provide assurance to stakeholders of the quality of the project and that the requirements for a specific intended generation of verified carbon units (VCUs).

1.2 Scope and Criteria

The scope of the verification was the independent and objective review and ex-post determination of the monitored reductions in GHG emissions from “Taiba N'Diaye Wind Power” VCS 2588. The verification of this project was based on the monitoring report and supporting documents submitted by the project proponent to the verification team. The documents were reviewed against the following guidance and protocols:

- VCS Program Guide v4.4/7/

- VCS Standard v4.7/7/
- VCS Program Definitions v4.5/7/
- VCS Registration & Issuance Process v4.6/7/
- VCS Validation and Verification Manual v3.2/7/
- VCS methodology ACM0002 v20.0/6/

The verification is not meant to provide any consultation towards the client. However, stated requests for clarifications and/or corrective actions may provide input for improvement of the monitoring report. The verification team has conducted a complete verification of all the information presented in the monitoring report and data monitored as presented in the emission reduction calculation spread sheet. There are no material errors, overestimation of ER, emission or misstatement.

The only purpose of the verification is its usage during the issuance processes as part of the VCS project cycle. Therefore, LGAI Technological Center S.A. (Applus+ Certification) can't be held liable by any party for decisions made or not made based on the verification opinion, which will go beyond that purpose.

1.3 Level of Assurance

The level of assurance of the verification report falls under reasonable assurance engagements as selected by the project proponent. The verification team verified the complete monitoring data for all the parameters of the monitoring plan and confirms that the reported emission reductions are free from any type of material errors.

Through an extensive process of documentary review, interviews with the project proponent, on-site interviews of selected sample households by applying standard sampling practices, assessment of GHG Emission Reductions calculations against applied methodology and other regulatory document, and reporting of objective evidences, the verification team is able to reach a reasonable level of assurance on the conduction of the verification process.

Furthermore, the risk that is associated with the project is explained in the table below:

S.No.	Risks associated with project	Risk Level	Means of verification/ Source of documents	Verification team assessment
1.	Description of project activity	LOW	Registered Joint Project Design Document -Monitoring Report (JPD-MR) and	Information on project technology, turbine models, equipment, commissioning dates as provided in section 1.1 of MR are found

			previous Monitoring Reports (MR) /1/4/ Previous VCS verification report /3/ Remote audit with site personnel/10/ Wind turbine layout plans and site map /11/ Single line electrical diagram of the project /11/	consistent with the referenced documents.
2.	Compliance of the project implementation with the registered project design document	MEDIUM	Project site operation log books for turbines /13/ Photographs of installed turbines and equipment /12/ Previous VCS verification report /3/ Remote audit with site personnel/10/ Location verified through Google Maps and GIS data consistent with JPD-MR /1/	Photographs and site logbooks confirm operational status of turbines. Location and layout are consistent with registered JPD-MR. All information verified through VCS Registered JPD-MR /1/ and found consistent.
3.	Compliance of the registered monitoring plan with applied methodologies and standardized baselines	MEDIUM	Remote audit with site personnel/10/ Project site operation log books /13/	Organizational structure, responsibilities, and competencies confirmed through virtual interview. Frequency of monitoring parameters verified through remote audit. Data measurement, recording,

			Turbine power output data and SCADA records /15/ Maintenance and commissioning records for current monitoring period /16/ Wind speed and weather station data /17/	storage, and reporting methods confirmed through conversations with site personnel.
4.	Compliance with the calibration frequency requirements for measuring instruments	MEDIUM	Photographs of anemometers and power meters indicating serial number, accuracy class /12/ Calibration records /18/	Calibration frequency and meter specifications verified through calibration records and photographs. Calibration conducted annually, in accordance with national regulations.
5.	Assessment of data and calculation of emission reductions or net removals	LOW	Project site operation log books /13/ Turbine power output and SCADA data /15/ Wind speed data /17/ VCS Registered JPD-MR /1/ Previous VCS verification report /3/	Monthly values of monitored parameters used in emission reduction calculation are verified through generation and meteorological data records. Methods, formulae, and emission factors for baseline emissions calculation are in accordance with applied methodology and described in approved VCS registered JPD-MR /1/.

The achieved level of assurance for this verification is thus a reasonable level of assurance as per the requirements set out in the applied VCS Standard version 4.7 clause 4.1.10 (1)/7/.

The verification team applied a materiality threshold of 5% with respect to omission or misstatements concerning reported quantities as per VCS Standard version 4.7 clause 4.1.10 (4)/7/.

Additionally, according to the VCS Validation and Verification Manual version 3.2/7/, while all material errors, omissions and misrepresentations must be addressed for a project to receive a positive validation or verification opinion, when non-material errors have been found in the project documents, the VVB requested the project proponent to correct them and ensured that such errors have been addressed where practicable.

The verification conclusion is assured a reasonable level of assurance.

1.4 Summary Description of the Project

The wind power project, developed by Parc Eolien Taiba N'Diaye S.A.U (PETN), comprises of 46 Vestas wind turbines, each with a capacity of 3.45 MW, resulting in a total installed capacity of 158.7 MW. The project activity is located in the Municipality of Taiba N'Diaye, within the Tivaouane department of the Thies region, Senegal. The project site's geo-coordinates are: Latitude 15°00'36.5"N, Longitude 16°51'32.2"W. The latitude and longitude of the project activity is verified through remote audit/10/ and found consistent with the VCS JPD-MR/1/.

The project aims to generate clean electricity through wind power, thereby displacing electricity that would otherwise be produced by fossil fuel-based power plants. The electricity generated is supplied to the SENELEC (Société nationale d'électricité du Sénégal) grid system, the national electricity utility of Senegal. This has been confirmed through the JPD-MR/1/, previous verification reports/3/, and remote audit/10/.

The project activity's start date is 09-December-2019, which marks the commissioning of the first tranche of PETN under the project as verified from the commissioning certificates/16/ and the same has been cross-checked with the previous verification report/3/.

The project activity was commissioned in phase-wise manner, below are the details:

S.No.	Phases	Commissioning Dates
1	Phase 1	09-December-2019
2	Phase 2	06-November-2020
3	Phase 3	30-June-2021

The verification of the project activity represents the 5th periodic verification within the fixed 10-year crediting period from 09-December-2019 to 08-December-2029, as confirmed through the VERRA Registry page/9/.

The verification team found that there is no change in the technical specification of the implemented project from the registered JPD-MR/1/. The verification team concluded that the project has been implemented as per the requirement of the registered JPD-MR/1/ and approved monitoring plan.

The project is currently operational with no changes to project proponent or other entities during the current monitoring period. Based on the assessment of the documents and the remote audit/10/, the verification team is able to confirm that there was no major breakdown during the current monitoring period.

2 VERIFICATION PROCESS

2.1 Method and Criteria

The procedures used by LGAI Technological Center S.A. (Applus+ Certification) for verification were carried out in accordance with the requirements stated in the VCS Standard requirements/8/, the CDM M&P, the most recent version of the CDM Validation & verification standard (VVS)/8/, and pertinent decisions of the COP/MOP and the CDM EB while using standard auditing techniques. As part of performed VCS verification assessment, Applus+ Certification performed a strategic review and risk assessment of the VCS project activity and processes in order to gain a full understanding of:

- Activities, aspects and circumstances associated with all the sources contributing to the project related GHG emissions (baseline and project emissions) and emission reductions.
- Protocols and methodological approaches are used to measure and/or determine GHG emissions associated with these sources.
- Collection and handling of monitoring data.
- Controls on the gathering, processing, recording and reporting of monitoring data.
- Means of verifying reported monitoring data; and
- Compilation of the Monitoring Report /4/.

Based on the above, the verification team prepared a Verification Plan and applied an evidence-gathering plan designed to collect sufficient and appropriate evidence upon which to base the conclusion and to consider the inherent risk for the Verification. The evidence-gathering plan is based on analytical procedures and tests and considers the thresholds for materiality as per the regulatory documents applied for this verification (5% as per the applied VCS Standard version 4.7)/7/.

The applied evidence-gathering plan is used by the verification team to determine the conformity of the statements made by the client against the principles and requirements of the applied regulatory documents during this verification.

The evidence-gathering plan designed by the assessment team takes into consideration, as a minimum:

- The selection and management of the data and information.
- The processes for collecting, processing, consolidating, aggregating and reporting the data and information.
- Systems and processes in place to ensure the validity and accuracy of the data and information.
- The design and maintenance of the system to control the data and information.
- Systems, processes and personnel that support system in place, including activities for ensuring data quality.

LGA Technological Center S.A. (Applus+ Certification) has verified the implementation of the monitoring plan and the data presented in the Monitoring Report for the crediting period and monitoring period applicable to this verification process.

The implementation and operation of the project activity, as well as the measures employed to report emission reductions, must be evaluated and decided to meet with the criteria and pertinent recommendations provided by the VCS. The verification process consists of the following four phases:

- The signature of the contract for Verification between the PP and the VVB.
- A kick-off meeting/communication to require the documentary material to perform an initial desk review.
- An initial desk review of the documentary evidence(s) prepared by the Project Proponent.
- The issuance of findings coming from this initial desk review (if any).
- The conduction of remote audit, including interviews with project proponent and project stakeholders.
- The issuance of findings from the remote inspection and communication of such deviations (if any) to the Project Proponent.
- The assessment of their resolution and closure, when appropriate.
- Once all the findings have been closed, the elaboration of this Verification Report, in which such findings (if any) are described

- Conduction of an independent Technical Review.
- Upon conclusion of the Technical Review, the verification team performed a final quality check before the issuance of the Final Verification Report (FVR) and signature of the corresponding Verification Deed.

Relevant Verification Schedule:

Kick-off meeting	22-August-2025
Desk Review	25-August-2025
Audit plan sent to client	03-September-2025
Remote audit	08-September-2025
Draft Verification Report/Findings Report	09-September-2025
Response to Round 1 (from client)	25-September-2025
Round 2 sent to client (from VVB)	08-October-2025
Response to Round 2 (from client)	14-October-2025
Documents sent to Technical Review (TR)	17-October-2025
Technical Review performed	31-October-2025
Documents sent to Final Approval	31-October-2025
Final approval back with comments	03-November-2025
Final Verification Report	06-November-2025

The process of this verification assessment has not implied any sampling plan.

The appointed LGAI Technological Center S.A. (Applus+ Certification)'s verification team verified the implementation and operationalization of the monitoring plan for the VCS project activity during the considered monitoring period and performed a detailed assessment of monitoring data reported in the Monitoring Report /4/. This assessment work was fully based on a desk review of the content of the Monitoring Report, interviews with representatives of the project proponents and additional auditing measures.

Information details about the assessment team are presented below:

Appointment of the verification team

According to the applicable sectoral scope / technical area and experience in the sectoral or national business environment, Applus+ Certification has composed an assessment team under compliance with the Contract Review and Assessment Team appointment rules as per the internal Quality Management System of LGAI Technological Center S.A. (Applus+ Certification) as well as under compliance with applicable requirements as per the CDM Accreditation Standard and related VCS requirements.

The composition of the verification team was approved by LGAI Technological Center S.A. (Applus+ Certification) during the performed Contract Review process for the verification assessment in order to ensure that required skills and capabilities are sufficiently covered.

The qualification levels for verification team members assigned by aforementioned appointment rules are as presented below:

- Lead Auditor (LA).
- Auditor (A).
- Technical Expert (TE).
- Technical Reviewer (TR).
- Any of the above-mentioned roles in training (iT, e.g. AiT for auditor in training).

The Sectoral Scope / Technical Area required knowledge linked to the applied methodology (ies) is covered by the Assessment Team as shown below:

Name	Role	SS/ TA Coverage	Financial aspect	Host country experience	Attendance to on-site assessment
Mrs. Charu Patwal	LA, A, TE (TA 1.2)	YES	YES	NO	NA
Mr. Namory Diakhate	CE	NO	NO	YES	NA
Dr. N. Premjit Singh	TR, TE	YES	NA	NO	NA

The complete list of CVs is included as Appendix 3 of this report.

Internal Quality Control

As final step of Verification, the verification report must undergo an internal quality control by the technical review committee.

Details of the Technical Reviewer(s) are provided within the Verification Report in Section B.2. and Appendix 2 for further references of knowledge and capability to conduct the quality checking.

After the Technical Review process, the final documentation may undergo a final quality checking process called Administrative Review, done by the of LGAI Technological Center S.A. (Applus+ Certification)'s Project Manager and/or Technical Support. For final approval, the final set of documents are prepared by the VVB's Technical Manager or its deputy and signed by the authorized signatory of the verification team.

In case any of the persons performing this final internal quality, control approval process has acted as a part of the Assessment Team or Technical Review team, the approval can only be given by VVB's personnel who are not part of those teams.

After approval of Technical Manager, the positive verification opinion and relevant documents are submitted to the PP for further submission to VCS board through the VCS registry.

Document Review

As part of the verification process, the MR/4/ and all relevant supporting documentation related to the implementation of the project during the monitoring period were thoroughly reviewed. The objective of this desk review was to assess the accuracy and completeness of the reported data and to confirm consistency with the requirements of the VCS Program for verification. This included a detailed examination of the monitoring report, applied methodologies, baseline scenario, monitored parameters, and the calculation of GHG emission reductions achieved during the monitoring period.

The verification team also assessed additional third-party documentation, such as applicable host country legislation, technical reports relevant to the monitoring approach, and any underlying assumptions or data used in emission reduction calculations. Furthermore, the emission reduction calculation spreadsheet submitted for the monitoring period, as well as relevant decisions, clarifications, and guidance issued by VERRA, were reviewed as part of the assessment.

Cross-checks were performed to verify the consistency of the information reported in the MR with external data sources and supporting evidence. The findings from this review form the basis for determining the credibility and verifiability of the reported emission reductions. A complete list of all reviewed documents and supporting evidence is provided in Appendix 2 of this report.

Remote audit

Remote audit was conducted by LGAI Technological Center S.A. (Applus+ Certification), and interviews of project stakeholders were done to confirm selected information and to resolve issues identified in the document review. The details are provided in this report in the below sections.

Sampling Process

Not required

2.2 Document Review

As described in detail in appendix 2 of this document, the verification is largely carried out as a document review of the registered JPD-MR/1/ and related evidences. Using LGAI Technological Center S.A. (Applus+ Certification) quality procedure, the verification team conducted the evaluation by cross-referencing data from MR with data from additional sources, if available, with the team's sectoral or local knowledge, and, if necessary, independent background checks. The details of the document observed during the verification process are listed below in appendix 2 of this report.

2.3 Interviews

In accordance with VCS standard, V4.7/7/, site visit requirements, *“A site visit that includes a visit to facilities and/or project areas shall be conducted at verification under the following circumstances: 1) The first verification of the project after validation; 2) Verifications that include project baseline reassessments; and 3) Verifications that assess a project description deviation where the deviation impacts the applicability of the methodology, additionality or the appropriateness of the baseline scenario.”* The project is currently undergoing its 5th verification and none of the above conditions are applicable for this project activity, therefore, a remote audit was conducted by the verification team.

The verification team conducted remote audit on 08-September-2025. The verification team validated technical details/23/ & monitoring arrangements along with project's operation including technical details, monitoring data records/17//22/, and calibration certificates/18/ shared by PP to verify the implementation of the project activity. All the documents were cross checked to ensure conservative estimation of emission reductions has taken place.

During the remote audit for this verification, interviews were conducted with relevant project personnel and local stakeholders to confirm the implementation and operational status of the project. This information was further cross verified using evidence submitted by the PP as outlined in Appendix 2 of the report. Details of the personnel interviewed are provided in the table below:

S.No.	Name	Organization	Date	Topics covered	Team member
1	Alexandre DUNOD	AERA (Head of Certifications)	08/09/2025	Project implementation, Commissioning dates as per the requirements of VCS, Implementation status, Reliability & accuracy of reading considered for emission reduction calculations, calibration procedure Monitoring and measuring system. Collection of measurements Observations of established practices for verification of monitoring parameters, Electricity generation records (monthly energy statements Invoices), Emission reduction calculation	Mrs. Charu Patwal Mr. Namory Diakhate
2	Amadou Oumar SOW	Parc Eolien Taiba N'Diaye S.A.U (PETN) (ESG Manager)			
3	Cheikh Gueye	Parc Eolien Taiba N'Diaye S.A.U (PETN) (Plant Manager)			
4	Ousmane Diedhiou	Parc Eolien Taiba N'Diaye S.A.U (PETN) (Community Liaison Officer)			
5	Moustapha Moustapha Thiam	Parc Eolien Taiba N'Diaye S.A.U (PETN) (GM)			
6	El Hadj Mactar Sylla	Parc Eolien Taiba N'Diaye S.A.U (PETN) (HSE Manager)			
7	Dieumbe Wade	Parc Eolien Taiba N'Diaye S.A.U (PETN) (ESG Assistant)			
8	Assane Ndiaye	Taiba Ndiaye Mayor (Local Stakeholder)	08/09/2025		Mrs. Charu Patwal

9	Yacine Ndiaye	Taiba Ndiaye Women Association (Local Stakeholder)		Grievance Mechanism, Employment opportunities, QA/QC procedures, labour and work rights, human rights, Cultural heritage	Mr. Namory Diakhate
10	Malick Ndiaye	Taiba Ndiaye PAP (Local Stakeholder)			
11	Ablaye Dia	Taiba Ndiaye Youth associations (Local Stakeholder)			
12	Youssou Samb	Taiba Ndiaye Complainant (Local Stakeholder)			

The local stakeholders interviewed included individuals who have complaints, as well as residents from the surrounding area. Based on the interviews, it was concluded that the local community was aware of the grievance mechanism in place, and a grievance was received from the stakeholder which was filed by Mr. Youssou Samb that his grievance was not yet resolved for which **CL 06 was raised** by the verification team. On the contrary, the local population expressed appreciation for the development and the employment opportunities generated by the project. The Project Proponent (PP) also submitted the Stakeholder Grievance Process (reference: Stakeholder grievance process details/25/), and the same was verified during the remote audit. Therefore, a reasonable level of assurance has been achieved.

2.4 Site Visits

The verification team performed remote audit on 08-September-2025. The verification team has conducted several activities during the remote audit:

- A complete desk review of the MR, as well as all applicable country legal requirements and supportive evidence have been checked by the verification team.
- To check implementation, project boundary, current situation, monitoring and metering equipment, monitoring procedures, calibration, etc.,
- Cross-check evaluation, for information received from interviews, under the scope of all information and references provided in MR and supporting documents.

- An assessment of the implementation and operation of the VCS project activity as per the registered VCS JPD-MR.
- A review of information flows for generating, aggregating and reporting the monitoring parameters.
- A check of the monitoring equipment including performance and observations of monitoring practices against the requirements of the registered VCS JPD-MR and the selected methodology.
- A review of calculations and assumptions made in determining the GHG data and emission reductions.
- An identification of quality control and quality assurance procedures in place to prevent or identify and correct any errors or omissions in the reported monitoring parameters.

2.5 Resolution of Findings

The goal of this step is to identify, discuss, and draw conclusions about any problems that may affect the registered project activity's ability to reduce emissions or have an impact on the recording, monitoring, and reporting of those reductions. These problems may be related to the sampling size, monitoring parameters and monitoring plans, implementation status, or operations of the registered project activity. Based on the desk review and site evaluation, this was carried out. The verification team creates and/or maintains verification procedures (internal document) that documents conformities and non-conformities, which may include the following kinds of issues:

If one of the following occurs, a CAR (Corrective Action Request) is raised:

- the project proponents have not adequately recorded their non-compliance with the project description, the monitoring methodology and its tools are not applicable, the additionality instruments are not sufficient, or the evidence provided to demonstrate conformity is insufficient;
- If the project proponents have not appropriately recorded any non-conformance with the monitoring plan, methodology, or standard baseline when monitoring and reporting is performed, or if there is insufficient evidence to support conformity;
- The project proponents have not appropriately documented changes to the implementation, operation, and monitoring of the registered project activities;
- The quantity of emission reductions will be impacted by errors in the application of assumptions, data, or computations;
- The project proponents have not addressed problems identified in a FAR during verification that need to be confirmed during verification or in a prior verification.

If there is inadequate or unclear information to assess the relevant VCS standards and guidelines have been satisfied, a clarification request (CL) is made. Prior to submitting a request for registration and issuance, any CAR and CL that the LGAI Technological Center, S.A. (Applus+ Certification) raised during verification must be addressed.

02 Corrective Action Requests (CARs) and 06 Clarification Requests (CLs) were raised during verification and successfully closed. No FAR was raised during this verification period and during the previous verification period.

Appendix 4 contains all the findings that are brought forward and shared with the project proponent during the verification. The section also covers the project proponent's responses, if any, and the verification team's evaluation subsequently for any open findings.

2.5.1 Forward Action Requests

The project activity is currently undergoing its fifth verification. No Forward Action Requests (FARs) have been raised during the current monitoring period. Additionally, there are no open FARs from previous verification/3/ that have any impact on the current verification. Kindly refer to appendix 4 for more details.

2.6 Eligibility for Validation Activities

This section is not applicable for present verification, as LGAI Technological Center, S.A. (Applus+ Certification) holds the accreditation for Validation of projects under this Sectoral Scope.

3 VALIDATION FINDINGS

3.1 Methodology Deviations

No methodology deviations were identified during the current monitoring period or previous monitoring periods.

3.2 Project Description Deviations

No project description deviations were identified during the current monitoring period or previous monitoring periods.

3.3 New Project Activity Instances in Grouped Projects

No new project activity instances have been added, as this is a wind power project.

3.4 Baseline Reassessment

Did the project undergo baseline reassessment during the monitoring period?

☐ Yes

☒ No

The project activity has not undergone any baseline reassessment during the current monitoring period.

4 VERIFICATION FINDINGS

4.1 Project Details

Item	Evidence gathering activities, evidence checked, and assessment conclusion:			
Audit history	Audit type	Period	Number of years	Validation/verification body name
	Validation ³	01-September-2013 – 31-August-2020	7	DET NORSKE VERITAS
	Validation	09-December-2019 – 08-December-2029	10	4K Earth Sciences Private Limited
	1st Verification	09-December-2019 – 31-July-2021	0.6	4K Earth Sciences Private Limited
	2nd Verification	01-August-2021 – 31-July-2022	1	Earthood Services Pvt. Ltd.
	3rd Verification	01-August-2022 – 31-July-2023	1	Earthood Services Pvt. Ltd.
	4th Verification	01-August-2023 – 31-July-2024	1	Sustain-Cert
	5th Verification	01-August-2024 – 31-July-2025	1	LGAI Technological Centre, S.A. (Applus+ Certification)
The above audit history of the project has been verified and confirmed by the assessment team from the publicly available				

³ The project was initially registered under CDM with Project ID 5846 on 29-February-2012 and it is now de-registered on 05-January-2022.

	information and previous period verification reports, PD and MR on the project portal/9/ and is found consistent.
Double counting and participation under other GHG programs	The project activity is registered under the CDM PA 5846 on 29-February-2012 which has been mentioned in the registered joint PD-MR/1/. The verification team has verified the CDM webpage/9/ to confirm that the GHG emission reductions are not double counted. Upon reviewing the CDM webpage/9/, the verification team noted that the project activity was de-registered on 05-January-2022 and no issuances have been done under CDM. The project activity is not registered (except CDM) or rejected by any other GHG programs other than VCS program during the current verification of project activity. Verification team checked independently other registries such as Gold Standard, ICR etc. and confirmed that project is not participating in GHG programs other than VCS program.
No double claiming with emissions trading programs or binding emission limits	The project is not receiving or seeking credit for reductions and removals from a project activity under other emissions trading programs or binding emission limits. The project proponent has submitted a non-participation declaration/14/ to the verification team declaring that the project is not claiming any credit under any other emissions trading programs or binding emission limits. This has also been confirmed by the assessment team by interviewing/10/ the person concerned from the project proponent.
No double claiming with other forms of environmental credit	The project is not receiving or seeking any other forms of environmental credit for reductions and removals from a project activity. The project proponent has submitted a non-participation declaration/14/ to the VVB team declaring that the project is not claiming any other form of environmental credit under any other emissions trading programs or binding emission limits. The assessment team has also cross-checked the issuance records available on the Verra website/9/ and thus confirmed & ensured that the emission reduction generated from the project activity are not & will not be double counted hence accepted by the assessment team.
Supply chain (scope 3) emissions double claiming	The verification team during remote audit and interview/10/ with the project proponent found that PP is not buyer or seller of a product whose emissions footprint is changed by the project

	activities. The project activity is wind power project developed by project proponent Parc Eolien Taiba N'Diaye S.A.U (PETN). The basic objective of the project is to generate electricity and supply to SENELEC. The project activity is not a part of the supply chain. Hence, not applicable.		
Sustainable development contributions	As declared by the project proponent in section 1.12 of the monitoring report/4/, the project contributes to below sustainable development goals:		
	SDG	SDG Target	SDG Indicator
	7	7.2	7.2.1 Renewable energy share in the total final energy consumption
			The wind power project produces clean, renewable energy. It has been confirmed that the project generated 417,721 MWh of clean power overall over the current monitoring period, which was verified from the ER sheet/5/ and further cross-checked from invoice/19/ and JMRs/19/. Over the lifetime of the project, a total of 2,106,226 MWh of electricity were generated and supplied to the grid which was confirmed by reviewing the previous verification report/3/.
	8	8.8	Promote sustained, inclusive, and sustainable economic growth, full and productive employment and decent work for all
			The project has created job opportunities for the local population because it is a wind power plant. This was verified during the remote audit/10/ and supported by employment attestations provided/20/, confirming that the project has employed 5 personnel during the current monitoring period.

			Over the lifetime of the project, a total of 32 number of jobs were created which was confirmed by reviewing the previous verification report/3/. CL 02 was raised and closed.
	13	13.0 Tonnes of greenhouse gas emissions avoided or removed	By eliminating greenhouse gas emissions and producing clean energy, the initiative helps achieve this SDG by reducing the amount of energy coming from the grid that is dominated by fossil fuels and thereby mitigating climate change. The project has avoided 1,206,865 tCO ₂ e being emitted to the environment till date i.e. from the date of commissioning of the project till end of this monitoring period. The project has avoided 239,354 tCO ₂ e in the current monitoring period. This has been verified from the previous period verification report/3/, the current monitoring report/4/ and ER sheet/5/.
Additional information relevant to the project	- Commercially sensitive information: - No commercially sensitive information has been excluded from the public version of the project description. - The project activity is not a grouped project, hence not applicable to the project activity. - The verification team concluded that the proposed project activity is eligible to register under VERRA registry, and all calculations related to emission reduction are found correct. Thus accepted.		

4.2 Safeguards and Stakeholder Engagement

4.2.1 Stakeholder Identification

Item	Evidence gathering activities, evidence checked, and assessment conclusion
Stakeholder identification	The local stakeholder consultation was conducted from 22-December-2012 to 28-December-2012 at the time of validation of project activity as verified from registered documents/1//2/. Also, local stakeholders were interviewed during the remote audit on 08-September-2025 & topics related to their local area development, Grievances etc. were discussed. Project proponent has identified the following stakeholders: 1. The National Technical Departments: • the Directorate of Environment and Classified Establishments; • the Civil Protection Directorate; 2. the technical services of the Thiès region: • the Regional Division of the Environment and Classified Establishments; • the Regional Directorate of Rural Development; • the Regional Water and Forestry Inspectorate; • Regional Development Agency; • the Regional Planning Department; 3. the Sub-Prefect of Ouadiour; 4. the Commune of Taïba N'diaye; 5. the populations of the villages of Diambalo, Balsande, Taïba N'diaye, Taïba Mbaye, Baïty N'diaye, Baïty Guèye, Minam Diop, Mbayène, Khelkom Diop, Taïba Santhie, Maka Gaye Bèye and Ndomor Diop 6. the two persons claiming ownership of the land on which the unit will be located There has not been any change to the stakeholder makeup since the validation of the project, therefore, this section is not applicable. It was confirmed during the remote interviews/10/ with PP representatives and the local stakeholders that the stakeholder composition for this project activity remains the same since the start of project activity. Therefore, this section is not applicable.

Legal or customary tenure/access rights	The verification team verified that before commissioning the project activity, PP has acquired land from a few local landowners, with the acquisition process completed after obtaining all the necessary consent. The verification team has reviewed the copies of signed long-term lease agreements between the State of Senegal and the PP/21/, confirming secure land tenure for the transmission line route. In addition, a lease agreement between SENELEC and the PP/21/ was submitted, detailing the terms and duration of land use for the substation and energy delivery infrastructure. The submitted documentation substantiates that land access was obtained through legally recognized mechanisms. Further, no concerns/disputes raised during the local stakeholder consultation which was checked and confirmed with the interview with local stakeholders during the remote audit/10/. Thus, it is not applicable. CL 03 was raised and closed.
Stakeholder diversity and changes over time	The verification team interviewed the local stakeholders and reviewed the registered documents of previous verifications/3/ and confirmed that stakeholders identified for this project activity are diverse in nature – in terms of socio-economic status, age and gender wise and the diversity is unlikely to change over time. No additional local stakeholders have been identified since then, as confirmed by the PP representatives and local stakeholders during the remote audit interviews/10/.
Expected changes in well-being	The project facilitated the creation of employment opportunities during both the construction and operation phases. Additionally, it contributed to regional infrastructure development, including the construction of roads and schools. The verification team confirms the same through remote audit and interviewing local stakeholders/10/.
Location of stakeholders	The local stakeholders are located in the Thiès region, Senegal and the same has been verified by the verification team through local stakeholder consultation records/22/ and remote interviews with local stakeholders/10/.

Location of resources	During the remote audit/10/, it was observed and confirmed that the project activity aligns with the monitoring plan/1/, and no new stakeholders have been identified.
-----------------------	--

4.2.2 Stakeholder Consultation and Ongoing Communication

Item	Evidence gathering activities, evidence checked, and assessment conclusion
Ongoing consultation	Project Proponent has submitted the grievance register kept at site for the ongoing communication with the local stakeholder. Grievances can also be submitted through e-mail at Taiba@lekela.com in line with clause 3.18.3 of VCS Standard, v.4.7/7/. The verification team verified this through remote audit and interviews with stakeholders/10/, ensuring the system was accessible and functional. Further, the verification team reviewed complaints and feedback collected through e-mail and grievance register/23/.
Date(s) of stakeholder consultation	From the registered joint PD-MR/1/, it has been confirmed that stakeholder consultation took place on 22-December-2012 to 28-December-2012.
Communication of monitored results	During the current monitoring period, the verification team verified that there are no open comments in the grievance book kept by the PP by reviewing the grievance register/23/ kept on site for the ongoing communication of the local stakeholders. However, in October 2024, a complaint was filed regarding the deposit of sand dunes by workers in the complaint's field. The stakeholder was interviewed during the remote audit/10/, and the verification team found that the grievance had not been addressed by the PP. Consequently, a CL was issued after the completion of the remote audit/10/. The verification team reviewed a memorandum/24/ from the PP clarifying that the stakeholder's grievance dates back to the 2019 construction period and noted the delayed reporting despite similar past issues being promptly resolved. After the audit, PP conducted a follow-up session with the concerned person onsite, supported by photos/24/, agreeing on two remedial actions: leveling the topsoil deposit and relocating the fence to restore the lost area. The complainant accepted these measures on 11-September-2025, as confirmed in the grievance resettlement form/25/. Hence, the

	verification team confirms that all the grievances are closed as of the date of this report. CL 06 was raised and closed.
Consultation records	The verification team checked Suggestion or grievance register/23/ submitted by project proponent. Upon review, the verification team concludes that the register is comprehensive, adequately addresses the raised concerns.
Stakeholder input	No significant feedback from the consultations that required any material changes to the project design were observed during the current monitoring period which was further confirmed from the grievance register/23/ and by stakeholder and PP representatives during the remote audit/10/.

4.2.3 Free, Prior, and Informed Consent

Item	Evidence gathering activities, evidence checked, and assessment conclusion
Consent	It was confirmed that there was no disagreement related to the project resources during the remote audit/10/ that was carried out as part of the current verification. The same information was confirmed by the previous verifications/3/ as well.
Outcome of FPIC discussion	The project activity is under 5 th verification. These aspects have been covered under validation. PP asserts that no land encroachment occurred, no individuals were relocated without consent, and no instances of forced physical or economic displacement were initiated by the project. The verification team verified the same by interviewing local stakeholder and during remote audit/10/.

4.2.4 Grievance Redress Procedure

Item	Evidence gathering activities, evidence checked, and assessment conclusion
Grievance received and steps taken to resolve the grievance including the outcomes of the resolution	During the current verification, one written grievance was raised by a resident of the nearby village Taiba Santhie on 18-October-2024. The grievance related to the development of storage areas for the power plant materials, where workers responsible for the task had deposited sand dunes on a stakeholder's field. The stakeholder was interviewed during the remote audit/10/, and the verification team found that the grievance had not been addressed by the PP. Consequently, a CL was issued after the completion of the remote audit/10/. The verification team reviewed a memorandum/24/ from the PP clarifying that the stakeholder's grievance dates back to the 2019 construction period and noted the delayed reporting despite similar past issues being promptly resolved. After the audit, PP conducted a follow-up session with the concerned person onsite, supported by photos/24/, agreeing on two remedial actions: leveling the topsoil deposit and relocating the fence to restore the lost area. The complainant accepted these measures on 11-September-2025, as confirmed in the grievance resettlement form/25/. Hence, the verification team confirms that all the grievances are closed as of the date of this report. CAR 01 was raised and closed.
Grievance redress procedure	PP has maintained the following three communication channels for the local stakeholders as confirmed during the remote interviews/10/: • Verbal Communication: Employees can direct grievances to a designated site representative. Non-employees may speak with any site manager. PETN representatives will assist in the local language if needed. • Telephone to a dedicated hotline (+221 33 849 73 93) • Via e-mail : Taiba@lekela.com

4.2.5 Public Comments

Comments received	Actions taken by the project proponent	Evidence gathering activities, evidence checked, and assessment conclusion
No comments received as verified through the project view page/9/ and LSC meeting	Not applicable as no negative comments received from the public channel.	Not applicable

4.2.6 Risks to Local Stakeholders and the Environment

4.2.6.1 Management Experience

Based on verification against the registered joint PD-MR/1/, the Taiba N'Diaye Wind Power project was developed by Lekela, one of Africa's leading renewable energy companies with operations in Senegal, Egypt, and South Africa. Lekela specializes in generating power through renewable sources at utility, commercial, and industrial scales. The project's management team consists of professionals from diverse disciplines, most of whom have been involved since the construction phase and throughout the commercial operation of the project. This involvement was confirmed during the remote audit/10/ and supported by employment records provided PP/20/.

4.2.6.2 Risk Assessment

Item	Evidence gathering activities, evidence checked, and assessment conclusion
Natural and human induced risks to stakeholders' wellbeing	The verification team interviewed the local stakeholders and representatives of PP during the remote audit/10/ and it was confirmed that grievance redressal procedure is in place. Grievance register/23/ was reviewed by the verification team and one comment was found related to depositing of sand dunes by workers in one of the stakeholder's field which was resolved during the current verification period, by mobilizing of machinery to level the topsoil deposit and relocation of the fence to enable the complainant to recover the full area reportedly lost and it was closed.
Risks to stakeholder participation	The stakeholder meeting was conducted during the validation stage of the project activity. There is no separate stakeholder consultation for the current verification other than ongoing communication with the stakeholders. The verification team verified the ESMP report/26/ and

	cross-checked it with the comments registered/23/ and determined that there is no risk to stakeholders' participation.
Working conditions	PP has identified the risk assessment for working conditions as not applicable in their report, supported by the Environmental & Social (E&S) report for Q2 2025/26/. The report confirms that regular inspections of employees' working conditions have been conducted, allowing for the identification and correction of any non-compliances. No issues were detected during these inspections, and no worker grievances have been reported/23/. Additionally, multiple safety trainings were provided to workers between January and July 2025 which was confirmed by reviewing the Safety Training Attendance Sheets (January – July 31, 2025)// and Training Session Minutes / Reports (2025)/27//28/. It was also confirmed during remote audit/10/ that all employees have the necessary personal protective equipment. Based on the documentation reviewed and the information provided, the VVB concurs that the working conditions risk is effectively managed, and the justification for marking the risk assessment as not applicable is reasonable. CL 04 was raised and resolved.
Safety of women and girls	No negative impacts over the safety of the women and girls have been identified. The verification team has verified by the same by interviewing the local stakeholders and the representatives of PP during the remote audit/10/.
Safety of minority and marginalized groups, including children	There are no known threats to the safety of minority and marginalized populations, particularly children. The verification team has verified by the same by interviewing the local stakeholders and the representatives of PP during the remote audit/10/.
Pollutants (air, noise, discharges to water, generation and release of hazardous materials and chemical pesticides and fertilizers)	The project activity is a wind power plant which is a renewable project that has no negative environmental impact thus eliminating concerns regarding air pollution. Nonetheless, PP has a monitoring system in place, and it has been noted that they have been regularly monitoring all environmental factors. Additionally, the PP also provided a full environmental report (ESMP)/26/, which was confirmed by the verification team and concludes that the project effectively enhances the nearby environment and achieved significant emission reductions.

4.2.7 Respect for Human Rights and Equity

4.2.7.1 Labor and Work

Item	Evidence gathering activities, evidence checked, and assessment conclusion
Discrimination	PP has reported no identified risk of discrimination, as confirmed by the latest Environmental and Social (E&S) report/26/, which indicates no related issues. This is further supported by ongoing stakeholder engagement which was confirmed by interviewing the PP's representatives and local stakeholders during the remote audit/10/. Additionally, discrimination is explicitly prohibited under the company's code of conduct. Based on the evidence reviewed, the verification team concurs with the PP's assessment that there is no current risk of discrimination within the project. CAR 02 was raised and resolved.
Sexual harassment	PP reports no identified risk of sexual harassment. The company's code of conduct/29/ clearly prohibits harassment and requires respectful behavior from all staff. To address sexual harassment and related issues, employees are trained on the company's Code of Conduct through the online platform Navex, which includes modules on sexual harassment, gender-based violence, and workplace conduct. As evidence, the PP provided training records/30/ confirming participation, particularly for employees hired during 2025. These documents demonstrate that appropriate training measures are in place and actively implemented. Based on this evidence, the verification team considers the PP's measures effective in managing sexual harassment risk. CAR 02 was raised and resolved.
Gender equity in labor and work	PP provides equal opportunities in the context of gender equity and pay for labour and work as confirmed during the remote audit/10/.
Forced labor	The verification team verified that the project is undergoing verification, project activity is already validated, thus during remote audit and interview with site in-charge and project proponent/10/ it was confirmed that the project operates in compliance with the national labor law and PPs do not employ victims of forced labor as required by the Act.

Child labor	The verification team verified that the project is undergoing verification, project activity is already validated, thus during remote audit and interview with site in-charge and project proponent/10/ it was confirmed that the project operates in compliance with the national labor law and PPs do not employ child labor, as required by the Act. No force/child labour observed during the interviews of PPs representatives and employment records submitted by PP/30/.
Human trafficking	The verification team verified that the project is undergoing verification, project activity is already validated, thus during remote audit and interview with site in-charge and project proponent/10/ it was confirmed that the project operates in compliance with the national labor law and PPs do not employ victims of human trafficking as required by the Act.

4.2.7.2 Human Rights

Risks identified	Evidence gathering activities, evidence checked, and assessment conclusion
No risk identified	There are no indigenous peoples present at the power plant site which was confirmed during the remote audit/10/. Additionally, Lekela operates in Senegal, a member state of the International Labour Organization (ILO) that has ratified all 10 Fundamental Conventions and 3 of the 4 Governance Conventions, as per ILO's Normlex database. Based on this information and the supporting evidence, the verification team considers the PP's assessment of human rights risk to be reasonable and aligned with relevant international standards.

4.2.7.3 Indigenous Peoples and Cultural Heritage

Risks identified	Evidence gathering activities, evidence checked, and assessment conclusion
No risk identified	The rights of indigenous groups and the surrounding environment, including both physical and intangible cultural heritage, have been carefully taken into account during the development and implementation of the project activities. The project's design ensures that neither cultural heritage locations nor the customs and practices of the indigenous people living in the area will be negatively impacted.

4.2.7.4 Property Rights

Risks identified	Evidence gathering activities, evidence checked, and assessment conclusion
No risk identified	The verification team has reviewed the signed agreements/21/ with all Project Affected Persons (PAPs), which explicitly state that the terms were fully explained, understood, and accepted without coercion, indicating compliance with the principles of Free, Prior, and Informed Consent (FPIC). The agreements include a waiver of any recourse and confirm voluntary consent. Additionally, the detailed compensation schedule demonstrates that only cultivated land and trees were affected, with no resettlement or displacement involved. Additionally, it has been confirmed by the local stakeholders during the remote audit/10/ that there has been no dispute over territories and resources for the project activity. This guarantees the protection and observance of their property rights on their lands. CAR 02 was raised and resolved.

4.2.7.5 Benefit Sharing

Item	Evidence gathering activities, evidence checked, and assessment conclusion
Summary of the benefit sharing plan	During the current verification, remote audit/10/ was performed. It was verified that financial compensation was approved by the PP and the affected parties, and that all payments were made prior to the project's start.
Benefit sharing during the monitoring period	PP representatives were interviewed by the verification team during the remote audit/10/, and it was verified that PP had lease agreements/21/, which was then provided to the verification team. This is not applicable during the current monitoring period because all compensation was paid before the project was launched.

4.2.8 Ecosystem Health

Item	Evidence gathering activities, evidence checked, and assessment conclusion
Impacts on biodiversity and ecosystems	Based on the evidence reviewed, the verification team concludes that effective measures have been implemented to mitigate the impacts of the wind farm on biodiversity and local ecosystems. Evidence includes the site selection documentation/31/, which confirms avoidance of ecologically sensitive areas, and turbine layout plans/11/ showing positioning parallel to migratory routes—both strategies aimed at minimizing barrier and funnel effects on birds. Construction schedules/32/ were also reviewed and confirmed to be aligned with species sensitivity calendars, ensuring that works were carried out outside the key breeding period of April to September. The operational Post Construction Fatality Monitoring (PCFM) protocol for Q2 2025 was examined, which reported 17 carcasses, including 3 bats, with no endangered species identified. These findings were supported by monitoring logs, species identification records, and interviews with environmental staff. Collectively, this indicates that the current mitigation strategies are appropriate and effective, and that the project is being managed in compliance with environmental protection standards.
Soil degradation and soil erosion	No significant risks to biodiversity and ecosystems were identified during the current monitoring period. The verification team conducted remote inspection of operational wind turbines and associated infrastructure, interviews with site management and environmental personnel/10/, and a review of the Environmental and Social Management Plan (ESMP)/26/ according to which low risk of soil and subsoil pollution exists due to the presence of oils (approximately 1500 liters per wind turbine) in both turbines and transformers; however, retention systems appropriate to each installation type are in place to effectively contain potential leaks. No incidents or leaks were reported during the period under review. Therefore, no risks identified.
Water consumption and stress	The project activity does not involve water consumption in any form leading to water stress since it is a wind power project.

4.2.8.1 Rare, Threatened, and Endangered species

Item	Evidence gathering activities, evidence checked, and assessment conclusion
Species or habitat	There is no threat to species or habitat as confirmed during the remote audit/10/ that was carried out during the current verification.
Areas needed for habitat connectivity	Areas required for habitat connection are not under danger, according to the remote audit/10/ and previous verification documents/3/ that were carried out during the present verification.

	Evidence gathering activities, evidence checked, and assessment conclusion
Habitats for rare, threatened, and endangered species	During the current verification, it was confirmed from the remote audit/10/ that there is no threat to Rare, Threatened, and endangered species.
Areas for habitat connectivity	Remote audit/10/ was carried out as part of the current verification, and it was determined that areas required for habitat connection are not in danger.

4.2.8.2 Introduction of Species

In accordance with the VCS Standard, “Section 3.19.27(3), which does not apply to projects with a start date prior to 1 March 2024 pending further consultation”. Therefore, this section is not applicable to this project.

Species introduced	Evidence gathering activities, evidence checked, and assessment conclusion
Not Applicable	Not Applicable

Existing invasive species	Evidence gathering activities, evidence checked, and assessment conclusion
Not Applicable	Not Applicable

Evidence gathering activities, evidence checked, and assessment conclusion	
Invasive species	Not Applicable

4.2.8.3 Ecosystem conversion

Item	Evidence gathering activities and evidence checked
Ecosystem conversion	The project activity is not ARR, ALM, WRC or ACoGS project hence it is not applicable.

4.3 Accuracy of Reduction and Removal Calculations

The calculation of the emission reductions is found to be correct. The details of the reported and the verified values for all parameters are listed in section 4.5 of this report.

The parameter $EG_{\text{facility},y}$ is directly measured and recorded through the electricity meters at the project site. The PP has provided the complete set of data for all the monitored parameters in the ER spreadsheet/5/. This data has been verified as described in section 4.5 below. The formulae & method used to calculate the baseline emissions, project emissions and leakage are appropriate and in line with the approved methodology ACM0002 version 20.0/6/.

The grid emission factor was determined by PP using the combined margin method outlined in "Tool to calculate the emission factor for an electricity system," version 7.0/33/.

The baseline emission is calculated as follows:

$$BE_y = EG_{P,y} \times EF_{\text{grid},CM,y}$$

Where,

BE_y = Baseline emissions in year y (t CO₂/yr)

$EG_{P,y}$ = Quantity of net electricity generation that is produced and fed into the grid as a result of the implementation of the project activity in year y (MWh/yr)

$EF_{\text{grid},CM,y}$ = Combined margin CO₂ emission factor for grid connected power generation in year y calculated using the latest version of the "Tool to calculate the emission factor for an electricity system" (t CO₂/MWh) = 0.573 tCO₂e/MWh

Since the installation of a new grid-connected renewable power plant is the project activity, the $EG_{P,y}$ is computed as follows:

$$EG_{P,y} = EG_{\text{facility},y} = 417,721 \text{ MWh}$$

$EG_{\text{facility},y}$ = Quantity of net electricity generation supplied by the project plant/unit to the grid in year y

$$BE_y = 417,721 * 0.573 = 239,354 \text{ tCO}_2\text{e}$$

As per the applied methodology/6/,

$$PE_y = 0$$

$$ER_y = BE_y - PE_y$$

$$= 239,354 \text{ tCO}_2\text{e}$$

The verification team has carefully examined the calculation used to quantify the emissions reduction for the project activity. Based on the monitoring period from 01-August-2024 to 31- July-2025 (including both days), it can be said that the calculation is accurate and in accordance with methodology/6/.

4.4 Quality of Evidence to Determine Reductions and Removals

All the data recorded is following the registered VCS joint PD-MR/1/ and Monitoring Report/4/. The assessment team has checked the monthly data for electricity supplied by project activity/19/ for the current monitoring period to verify the values of monitoring parameters reported in ER calculation sheet/5/ and found it to be consistent. Certificates, prepared and issued by the state utility based on monthly joint meter readings by the PP, are utilized for commercial invoicing and are therefore deemed reliable and authentic.

The monitoring of the project activity is found to be in accordance with the monitoring methodology described in ACM0002 version 20.0/6/. The monitoring mechanism is effective and reliable. During the remote audit/10/, the personnels involved at various levels of the operation of the project activity have been interviewed to confirm that the plant personnels are conscious of the importance of monitoring activities.

The online monitoring (SCADA system) records confirm that the monitoring systems have been installed and are operational. The meters comply with appropriate quality standards applicable for the technology used. The accuracy class of the meters installed for the project activity was verified through the registered VCS joint PD-MR/1/, calibration certificates/18/, and cross-checked against the PPA/34/ signed for the project activity, found to be consistent.

The verification team has conducted remote audit/10/ and interviews with concerned onsite personnel and stakeholders and has reviewed the documents. The verification team concluded that the project activity is implemented and operated in-line with the registered VCS /1/.

Parameters fixed ex ante:

Means of verification	The data and parameters fixed ex ante have been checked from the registered VCS joint PD-MR/1/ and the applied methodology, ACM0002, v.20.0 /6/. 1. $EF_{grid,CM,y}$: The value of 0.573 has been applied as per the applied methodology/6/. The value has been verified from the “ASB0034 2021:
------------------------------	--

	Grid emission factor for West African Power Pool” v1.0/35/ based on the on Standardized Baseline. The value was further confirmed from the registered joint PD-MR/1/, validation report/2/ and previous verification/3/ and therefore the value applied is found appropriate and correct. The verification team has checked the ex-ante fixed values from the registered VCS joint PD-MR/1/ and confirmed that the values are used correctly in the monitoring report/2/ and emission reduction calculation sheet/5/.
Findings	No finding was raised.
Conclusion	The verification team concludes that the values of ex-ante parameters are correctly sourced from the registered documents/1/ to be used for emission reduction calculation.

Parameters monitored:

Quantity of net electricity generation supplied by the project plant/unit to the grid in year y,
 $EG_{\text{facility},y}$ (MWh)

Means of verification	Criteria/Requirements	Assessment/Observation
	Measuring /Reading /Recording frequency	This parameter is monitored continuously and recorded monthly.
	Is measuring and reporting frequency in accordance with the monitoring plan and monitoring methodology? (Yes / No)	Yes. The measuring and reporting frequency are in line with the monitoring plan as outlined in the registered VCS joint PD-MR/1/ and monitoring methodology/6/.
	Monitoring equipment	Energy meters of accuracy class 0.2s are used, (Calibration details of meter is provided separately in this section, under the heading “Calibration of meters”).
	Is accuracy of the monitoring equipment as stated in the monitoring plan? If the monitoring plan does not specify the accuracy of the	Yes, accuracy class of meter is in line with registered monitoring plan/1/.

	monitoring equipment, does the accuracy of the monitoring equipment comply with local/national standards, or as per the manufacturer's specification?	
	Calibration frequency /interval	The meters are calibrated annually or replaced as required whenever there is a difference of $\pm 0.5\%$ between the 2 meters installed at the substation in line with the manufacturer specifications/36/ and PPA/34/. This difference is determined while recording the daily and monthly readings of the meters for generating the invoices and JMRs. The latest meter calibration test was conducted on 16-December-2024 which is valid until 15-December-2025. Before that, the meter calibration test was conducted on 20-December-2023 which was valid until 19-December-2024 as verified from the meter testing reports/18/ submitted by the PP.
	Is the calibration interval in line with the monitoring plan and/or methodology? If the monitoring plan does not specify the frequency of calibration, is the selected frequency in accordance with the local/national standards, pending until the findings are closed or as per the manufacturer's specifications?	Yes, calibration interval of meters is in line with the monitoring plan/1/, manufacturer specifications/36/ and Power Purchase Agreement/34/.
	Is the calibration of measuring equipment carried out by an accredited person or institution?	The calibration was conducted by EnergieExpress, a third-party company authorized to perform meter calibration and verification in accordance with

		national legislation and intra-community regulations.
	Is(are) calibration(s) valid for the complete monitoring reporting period?	Yes, the calibrations are valid for the entire monitoring period.
	How were the values in the monitoring report verified?	The values in the monitoring report were verified from the monthly electricity generation records/19/. The final value of electricity supplied to the grid by the project activity is verified as 417,721 MWh.
	If applicable, has the reported data been cross-checked with other available data?	Yes, the data has been cross-checked with invoices prepared by Parc Eolien Taiba Ndiaye S.A.U/19/.
	Does the data management ensure correct transfer of data and reporting of emission reductions and are necessary QA/QC processes in place?	Yes, the data ensure correct transfer of data and reporting of emission reductions management. QA/QC processes are in place.
	In case project proponent s have temporarily not monitored the parameter, has either i) a deviation been approved by the CDM EB or ii) has the parameter been estimated as stipulated by Appendix 1 to the CDM Project Standard?	Not Applicable
Findings	CL 05 was raised and resolved.	
Conclusion	The parameter has been monitored appropriately in accordance with the registered monitoring plan/1/ and applied methodology/8/. The monitored data was recorded consistently as per the approved frequency in monitoring plan/1/. Since 100% data has been monitored and verified, the verification team can ascertain that the values used for calculation of emission reduction	

	are free from material errors. Implementation of the project is as per the registered monitoring plan/1/.
--	---

Calibration of meters:

During the verification assessment of the project activity, accuracy of all the metering has been checked and found appropriate. The installation and working conditions of the meters were checked through actual photographs of meters/12/, review of calibration/testing certificates/18/ and were found to be satisfactory. Details of meters are provided in below table:

Meter Model	Serial No. of meters	Accuracy class	Previous calibration date	Latest calibration date	VVB Assessment
Itron SL7000 (Main Meter)	84406427	0.2s	20/12/2023 valid until 19/12/2024	16/12/2024 valid until 15/12/2025	The calibration of both meters showed no delay, as verified by the corresponding calibration certificates/18/.
Itron SL7000 (Back-up Meter)	84406426				

In accordance with the above details, the verification team confirms the following:

- A complete set of data for the monitoring period was available, and the verification of each monitoring parameter is elaborated in the relevant section of this report.
- The complete monitoring data is also presented in the corresponding ER sheet and the final version of the Monitoring Report.
- The information provided in the Monitoring Report was cross-checked with other sources, wherever appropriate and available. Such supporting information is also included in the relevant section of this report.
- The calculations of baseline emissions, as presented in the corresponding ER sheet of the final Monitoring Report, were reviewed and found to be consistent with the formulae and methods described in the registered Monitoring Plan/1/ and the applied methodology/6/.
- All assumptions used in the emission calculations were found to be appropriate and have therefore been accepted.
- Appropriate emission factors and other reference values have been correctly applied.

CL 05 was raised and resolved.

4.5 Non-Permanence Risk Analysis

This section does not apply to this project activity because it is a wind power project.

5 VERIFICATION OPINION

5.1 Verification Summary

LGA Technological Center, S.A. (Applus+ Certification) has been engaged by Parc Eolien Taiba N'Diaye S.A.U (PETN) to conduct the 5th periodic verification of fixed ten years crediting period from 01-August-2024 till 31-July-2025 (including both the days) of the VCS project “Taiba N'Diaye Wind Power”, VCS Project ID 2588 located in Tivaouane, Thies, Senegal as reported in the Monitoring Report version 02 dated 14-October-2025.

The management of the project proponent and project developer is responsible for the preparation of the GHG emissions data and the reported/estimated GHG emissions reductions on the basis set out within the project's Monitoring Plan in the registered VCS joint PD-MR/1/, MR/4/ and the approved methodology, ACM0002, version 20.0/6/.

Our Verification approach was based on the requirements as defined under the Kyoto Protocol, Marrakesh accord, as well as those defined by the CDM Executive Board/8/ and VCS Standard version 4.7/7/. Our approach is risk-based, drawing on an understanding of the risks associated with reporting GHG emissions data and the controls in place to mitigate these. The verification team can confirm that:

- The project is operated as planned and described in the registered VCS joint PD-MR/1/
- The monitoring plan is as per the applied methodology, ACM0002, version 20.0/6/
- The monitoring process in Monitoring Report/4/ is as per the registered VCS joint PD-MR/1/.
- the development and maintenance of records and reporting procedures are in accordance with the monitoring plan/1/
- The installed equipment being essential for generating emission reduction runs reliably and is calibrated appropriately;
- The monitoring system is in place and generates GHG emission reductions data;
- The GHG emission reductions are calculated without material misstatements.

A Reasonable Level of assurance was achieved as planned, during verification process.

5.2 Verification Conclusion

LGA Technological Center, S.A. (Applus+ Certification) is satisfied that a fair degree of level of assurance was achieved during the verification on the quantity of GHG emission reductions and carbon dioxide removals in tCO₂e equivalents achieved by the project during the verification period as provided in the project's GHG statement.

Verification period: From 01-August-2024 to 31-July-2025

Verified GHG emission reductions and carbon dioxide removals in the above verification period:

Vintage period	Baseline emissions (tCO ₂ e)	Project emissions (tCO ₂ e)	Leakage emissions (tCO ₂ e)	Reduction VCU (tCO ₂ e)	Removal VCU (tCO ₂ e)	Total VCUs (tCO ₂ e)
01-August-2024 -- 31-December-2024	67,940	0	0	67,940	0	67,940
01-January-2025 -- 31-July-2025	171,414	0	0	171,414	0	171,414
Total	239,354	0	0	239,354	0	239,354

5.3 Ex-ante vs Ex-post ERR Comparison

Vintage period	Ex-ante estimated reductions/removals	Achieved reductions/removals	Percent difference	Explanation for the difference
01-August-2024 -- 31-December-2024	107,390	67,940	-37%	The difference between the achieved and estimated energy generation is primarily attributed to variations in wind speed. As indicated in the Monthly Ambient Environmental Condition Report for the monitoring period, wind speeds were relatively low from August to November, increased during the months of December to May, and slowed again in June and July. During the remote audit/10/, it was confirmed through interviews with the PP and its representatives that all
01-January-2025 -- 31-July-2025	150,346	171,414	-14%	
Total	257,735	239,354	-7%	

				turbines remained fully functional throughout the monitoring period.
--	--	--	--	--

APPENDIX 1: COMMERCIALLY SENSITIVE INFORMATION

<i>Section</i>	<i>Information</i>	<i>Justification</i>	<i>Assessment method and conclusion</i>
NA			

APPENDIX 2: DOCUMENT REFERENCES

S. No.	Title of Document	Version	Date
1.	Registered VCS joint PD-MR	2.1	14-January-2022
2.	Joint Validation and Verification report	2.1	15-January-2022
3.	4 th Monitoring report	5.0	11-March-2025
	4 th Verification report	3.0	10-March-2025
4.	Monitoring report	4	06-November-2025
	Monitoring report template	4.4	16-April-2024
5.	Emission reduction spreadsheet	1.0	14-August-2025
6.	ACM0002 “Grid-connected electricity generation from renewable sources”	20.0	28-November-2019
7.	VCS Requirements: VCS Program Guide, v4.4 VCS Standard, v4.7 VCS Program Definitions, v4.5 VCS Registration and Issuance Process, v4.6 VCS monitoring report template VCS Validation and Verification Manual https://verra.org/programs/verified-carbon-standard/vcs-program-details/#rules-and-requirements	4.4 4.7 4.5 4.6 4.4 3.2	29-August-2023 16-April-2024 16-April-2024 16-October-2024 16-April-2025 19-October-2016
8.	CDM requirements: CDM project standard for project activities https://cdm.unfccc.int/sunsetcms/storage/contents/stored-file-20210921115752577/reg_stan04_v03.0.pdf CDM project cycle procedure for project activities Version 03.0	03.0 03.0	9-September-2021 09-September-2021

	https://cdm.unfccc.int/sunsetcms/storage/contents/stored-file-20210921115831128/reg_stan06_v03.0.pdf CDM validation and verification standard Version 03.0 https://cdm.unfccc.int/sunsetcms/storage/contents/stored-file-20210921115807180/reg_stan05_v03.0.pdf CDM Standard: Sampling and surveys for CDM project activities and programmes of activities, https://cdm.unfccc.int/sunsetcms/storage/contents/stored-file-20210531160756223/Meth_Stan05.pdf	3.0	09-September-2021
		9.0	13-September-2012
9.	VCS 2588 https://registry.terra.org/app/projectDetail/VCS/2588 CDM 5846 https://cdm.unfccc.int/Projects/DB/DNV-CUK1330446091.13/view	-	-
10.	Remote audit documents	-	08-September-2025
11.	Wind turbine layout plans and site map Single line electrical diagram of the project	-	-
12.	Photographs of installed turbines and equipment Meter photographs	-	-
13.	Project site operation log books for turbines	-	-
14.	Non-participation declaration	-	14-August-2025
15.	SCADA Records	-	-
16.	Commissioning Certificates (Phase I, II, and III)	-	09-December-2019 06-November-2020 30-June-2021
17.	Wind speed and weather station data	-	-

18.	Calibration Certificates/Meter Test Reports	-	20/12/2023 valid until 19/12/2024 16/12/2024 valid until 15/12/2025
19.	JMR and Invoice of entire monitoring period	-	01-August-2024 to 31-July-2025
20.	Employee list & Employment attestations	-	-
21.	Land lease agreements	-	-
22.	Local stakeholder consultation records	-	February 2012
23.	Grievance Register	-	-
24.	Memorandum from PP related to grievance & photos	-	-
25.	Grievance resettlement form	-	11-September- 2025
26.	Quarterly Environment and Social Report	-	April-June 2025
27.	Safety Training Attendance Sheets	-	January – July 2025
28.	Training Session Minutes/ Reports	-	-
29.	Company's Code of Conduct	2.0	16-May-2025
30.	Training records	-	-
31.	ESIA Report	-	February 2016
32.	Construction schedule	-	-
33.	TOOL 07: Tool to calculate the emission factor for an electricity system	7.0	31-August-2018
34.	Power Purchase Agreement	-	31-December- 2013
35.	ASB0034 2021: Grid emission factor for West African Power Pool	1.0	-
36.	Manufacturer's specifications	-	-

APPENDIX 3: ASSESSMENT TEAM

Name	Short CV Background Information
Mrs. Charu Patwal	Mrs. Charu Patwal has completed her M. Sc. in Environmental Sciences from JC Bose University of Science and Technology (YMCA), Faridabad, India and B.Sc. in Physical Sciences from Gargi College, University of Delhi, New Delhi, India. She is a Certified Lead Auditor for ISO 14001:2015 EMS from CQI and International Registry for Certified Auditors (IRCA). Charu has more than 4 years of experience in the sector of biodiversity, sustainability and climate change. Her professional career has been mainly focused, but not limited to, on the sector of validation and verification of GHG emission compensation and mitigation projects, in different countries and under universally recognized standards namely, VCS, SD VSta, GS4GG, GCC as Lead Auditor, Validator, Verifier and Technical Expert for SS/TA 3.1 & 1.2. Currently, she works in the CDM Department of Applus + Certification, as Lead Auditor –VVC Team, being involved in Validations and Verifications of PAs and PoAs as Lead Auditor and Technical Expert in the DOE. She has been involved in more than 40 projects for Renewable and non-Renewable (SS/TA 1.2) as well as Energy Demand (SS/TA 3.1) projects. Mrs. Charu Patwal is based in Gurugram, India. Mrs. Charu Patwal participates as part of the Audit Team as the Lead Auditor, Validator and Technical Expert.
Mr. Namory Diakhate	Mr. Namory Diakhate has completed a Master's degree in English Studies and a Bachelor's degree in English Studies, both from Cheikh Anta Diop University, in Dakar, Senegal. Namory is a Renewable Energy and Development Expert with over 10 years of experience implementing and managing projects across off-grid energy, climate resilience, e-mobility, and agroecology in Senegal. He has successfully led Senegal's first e-mobility pilot project with Jokosun Energies, establishing regional hubs and reducing diesel use in key coastal zones. He has also managed DFID-funded agroforestry programs and served in multiple consultancy and volunteer roles supporting sustainable development. Namory is currently working as a Project Manager in Jokosun Energies in Senegal. He has deep expertise in project management, stakeholder engagement, market analysis, and capacity-building, with a proven ability to scale solar energy access, develop agroforestry systems, and introduce clean technologies in rural communities. Namory Diakhate is based in Rufisque-Dakar, Senegal. Mr. Namory Diakhate participates as a local support in Senegal.
Dr. N. Premjit Singh	Dr. N Premjit Singh has a PhD in Mechanical Engineering (Thesis: Design and development of a square parabolic dish system with a concentrated photovoltaic (CPV) module for performance improvement) from the Indian Institute of Technology (IIT) Madras, Chennai, India, awarded in 2021. M.Tech in Energy Technology, Tezpur University, Napaam, India (2007), and B.Tech in Mechanical Engineering (2005), NERIST, Nirjuli, India. He has extensive experience of about 9 years with DOEs, including UNFCCC CDM and other carbon related schemes (e.g., VCS, GS, GCC), and 5 years + in research projects, renewable energy, and energy audits. In Applus+ since March 2023, he has been the Product Assurance Manager for CDM/VCS/GS4GG/GCC Department to ensure the quality of the performance of different assessments, coordinate the global team for technical reviews, and identify

	the training needs for the auditors and technical reviewers to improve the quality of reports. He holds experience as a Lead Auditor, Validator and Verifier for GHG mitigation projects and programmes of activities in Sectoral Scope 1.2 (Renewables) and 3.1. (Energy Demand) and is qualified as per Applus+ procedures as Lead Auditor, Validator, Verifier, Technical Expert for SS/TA 1.2. and Technical Reviewer. Dr. N Premjit Singh is based in Gurugram, India. Dr. N Premjit Singh participates as part of the Audit Team as Technical Reviewer and Technical Expert.
--	--

APPENDIX 4: ABBREVIATIONS

Abbreviations	Full texts
ACoGS	Avoided Conversion of Grasslands and Shrublands
ALM	Agricultural Land Management
ARR	Afforestation, Reforestation and Revegetation
BE	Baseline Emission
CAR	Corrective Action Request
CDM	Clean Development Mechanism
CO ₂	Carbon dioxide
CO ₂ e	Carbon dioxide equivalent
CP	Crediting Period
CR	Clarification Request
DOE	Designated Operational Entity
DNA	Designated National Authority
DR	Desk Review
EB	Executive Board
ER	Emission Reductions
ESMP	Environment & Social Monitoring Report
FAR	Forward Action Request
FPIC	Free, Prior, and Informed Consent
GHG	Greenhouse Gas(es)
IPCC	Intergovernmental Panel on Climate Change
JMR	Joint Meter Report
MP	Monitoring Period
MR	Monitoring Report
NA	Not Applicable
PCFM	Post Construction Fatality Monitoring
PD	Project Description
PE	Project Emission
PETN	Parc Eolien Taiba N'Diaye S.A.U
PP	Project Proponent

PS	Project Standard
QA/QC	Quality Assurance/ Quality Control
QMS	Quality Management System
SENELEC	Société nationale d'électricité du Sénégal
TR	Technical Review
UNFCCC	United Nations Framework Convention on Climate Change
VCS	Verified Carbon Standard
VCU	Verified Carbon Unit
VVB	Validation and Verification Body
WRC	Wetlands Restoration and Conservation

APPENDIX 4: FINDINGS OVERVIEW

Table 1. Remaining FAR from validation and/or previous verification

FAR ID	00	Section no.	-	Date: DD-Month-YYYY
Description of FAR				
NA				
Project proponent response				Date: DD-Month-YYYY
Documentation provided by project proponent				
VVB assessment				Date: DD-Month-YYYY

Table 2. CLs from this Project Verification

CL ID	01	Section no.	List of Documents	Date: 09-September-2025
Description of CL				
PP is requested to kindly submit the following list of documents:				
1. Site selection documentation				
2. Turbine layout plans				
3. Construction schedules				
4. PCFM monitoring logs and Reports for Q2 2025				
5. Monthly maintenance report				
6. Evidence related to financial compensation provided to impacted stakeholders				
Project proponent response				Date: 25-September-2025
1. Final ESIA report				
2. General layout, Performance specification				
3. Construction schedules				
4. PCFM logs				
5. Monthly maintenance report				
6. Evidence of PAP payment				
Documentation provided by project proponent				
All the above-mentioned documents are provided				
VVB assessment				Date: 08-October-2025
VVB has assessed all the requested documents submitted by the PP and found them to be OK. Therefore, CL 01 is closed .				

CL ID	02	Section no.	4.1	Date: 09-September-2025
Description of CL				
As per the previous Monitoring Report (MR) Version 5 dated 11/03/2025, a total of 27 jobs were reported as created over the overall project lifetime, under Section 1.12 of MR in relation to SDG Target 8.8. During the current monitoring period (MP), an additional 5 jobs were created, bringing the cumulative total to 32 jobs over the project's lifetime. However, the Project Proponent (PP) has stated that only 23 jobs were created over the project lifetime. The PP is therefore requested to review and clarify this discrepancy.				
Furthermore, the PP shall provide supporting evidence—such as employment contracts, salary slips, or other relevant documentation—to substantiate the employment generated by the project during the current monitoring period.				
Project proponent response				Date: 25-September-2025

There were new people hired during this MP however other people left during the same MP. Yet overall project lifetime's contribution for SDG 8 indeed sums up to 32, as corrected.	
Documentation provided by project proponent	
PETN staff list Employment Attestation for jobs created in 2025.	
VVB assessment	Date: 08-October-2025
PP has acknowledged the discrepancy regarding the number of jobs created over the project lifetime. While the PP initially reported 23 jobs, it has now been clarified that the cumulative total is indeed 32 jobs, consistent with the figures reported in Monitoring Report Version 5 dated 11/03/2025.	
PP further explained that during the current monitoring period, there were both new hires and departures, resulting in a net employment figure that still supports the total of 32 jobs created over the project's lifetime.	
To substantiate this, PP has submitted employment attestations for all personnel engaged during the current MP. These attestations include details such as employment start and end dates, roles, and confirmation of job status, thereby providing sufficient evidence of the workforce changes during the period.	
Based on the review of the employment attestations and the PP's clarification, VVB found that the employment data as reported to be accurate and consistent with project records. Therefore, CL 02 is closed .	

CL ID	03	Section no.	4.2.1	Date: 09-September-2025
Description of CL				
PP and impacted population agreed on financial compensation for loss of economic assets as per section 2.1.1 of MR under legal or customary tenure/access rights. Kindly clarify if the PP acquired land from local landowners or stakeholders, and submit evidence of ownership or lease agreement, specifying the duration of land use for the transmission line.				
Project proponent response				Date: 25-September-2025
As per livelihood restoration plan, land is secured through long-term lease agreements (baux emphytéotiques) with the State of Senegal. Additional land owned by the national energy company, SENELEC were required for the Project substation and energy delivery facilities. Rights to these lands were secured as per SENELEC lease agreement.				
Documentation provided by project proponent				
Bare land rent contract SENELEC Lease Agreement - Final Version				
VVB assessment				Date: 08-October-2025
VVB has reviewed the copies of signed long-term lease agreements between the State of Senegal and the PP, confirming secure land tenure for the transmission line route. In addition, a lease agreement between SENELEC and the PP was submitted, detailing the terms and duration of land use for the substation and energy delivery infrastructure.				
The submitted documentation substantiates that land access was obtained through legally recognized mechanisms and aligns with the provisions of Section 2.1.1 of the Monitoring Report regarding legal or customary tenure/access rights.				
Based on the review of this evidence, VVB considers the land acquisition and tenure arrangements to be appropriate. Therefore, CL 03 is closed .				

CL ID	04	Section no.	4.2.6.2	Date: 09-September-2025
Description of CL				
PP is requested to clarify whether any safety trainings are provided to the site team, workers, and employees to avoid risks related to working conditions. Furthermore, it is not clear what is meant by “bad working conditions,” stated under ‘Working conditions’ in section 2.2.2 of the MR.				
Project proponent response				Date: 25-September-2025
Safety trainings were provided From January to July 31, 2025 as per 2025 Trainings attendance sheets and minutes provided to the VVB. Working conditions mitigation comment has been rephrased.				
Documentation provided by project proponent				
Safety trainings reports				
VVB assessment				Date: 08-October-2025
PP has provided clarification regarding the provision of safety trainings to site teams, workers, and employees to address risks associated with working conditions. As evidence, the PP submitted the following documentation:				
- Safety Training Attendance Sheets (January – July 31, 2025) - Training Session Minutes / Reports (2025)				
These documents confirm that multiple safety training sessions were conducted during the monitoring period, covering topics such as safe work practices, use of PPE, and emergency procedures. The attendance sheets include signatures and designations of participants, demonstrating that both workers and relevant site personnel were included.				
In addition, the language under Section 2.2.2 ‘Working Conditions’ of the Monitoring Report has been revised to clarify the reference to "bad working conditions." The updated statement now provides a more accurate description of identified risks and corresponding mitigation measures implemented on-site.				
Based on the review of the submitted training documentation and the revised MR section, the VVB concludes that the concern has been satisfactorily addressed. Therefore, CL 04 is closed .				

CL ID	05	Section no.	4.4	Date: 09-September-2025
Description of CL				
PP has submitted meter testing/calibration reports dated 21/12/2023 and 23/12/2024. However, it is stated in section 4.2 that the previous inspection/testing was conducted on 20/12/2023, and the latest inspection/testing took place on 16/12/2024.				
There appears to be a discrepancy between the reported inspection dates and the dates on the submitted calibration reports. Kindly clarify the following:				
- The exact dates of meter testing and calibration carried out. - The alignment between the reported inspection dates and the calibration report dates. - Whether additional calibration/testing was conducted outside of the stated inspection timeline.				
Please provide supporting evidence, including complete calibration/testing certificates and logs, to resolve the inconsistency.				
Project proponent response				Date: 25-September-2025

Meters were tested on 16/12/2024, as mentioned in latest calibration report. 21/12/2023 and 23/12/2024 are the dates the certificates were issued, but they are not the calibration date.

1. Généralités

Conformément à l'arrêté Nr. 06713/MIC du 15.05.24, du ministère de l'Industrie et du Commerce, le Parc Éolien de Taïba Ndiaye (PETN) a sollicité Energie Express pour effectuer les essais de requalification de ses comptages.

Cette opération s'est déroulée le 16 Décembre 2024 sur site en présence de :

- o M. Samba Fall (Technicien – PETN)
- o M. Papa Alioune Dione - Service Achats SENELEC

Previous testing was done on 20/12/2023

1. Généralités

Conformément à l'arrêté Nr. 014016/MCCPME du 26.04.23, du ministère du commerce, de la consommation et des petites et moyennes entreprises, le Parc Éolien de Taïba Ndiaye (PETN) a sollicité Energie Express pour effectuer les essais de requalification de ses comptages.

Cette opération s'est déroulée le 20 Décembre 2023 sur site en présence de M. Khalifa Ndiaye (chef de quart – PETN) et de M. Elhadji DIA du Laboratoire de Hann-SENELEC

Documentation provided by project proponent

Final report on requalification tests counting
Calibration report- 2023.pdf

VVB assessment

Date: 08-October-2025

VVB confirms that the meter testing and calibration activities were carried out on the dates indicated (20/12/2023 and 16/12/2024), with subsequent certificate issuance dates shortly following the testing. The reported dates in the submitted documentation are consistent when properly interpreted. The PP's clarification is substantiated by the provided calibration certificates and testing logs, and the discrepancy noted is now resolved. Therefore, CL 05 is **closed**.

CL ID	06	Section no.	2.3, 4.2.2	Date: 09-September-2025
Description of CL				
During the remote audit, interviews were conducted with local stakeholders, including Mr. Youssou Samb, who had filed a grievance. According to section 2.1.2 of the MR, the grievance was resolved and subsequently closed. However, Mr. Samb stated during the interview that the issue remains unresolved.				
This discrepancy indicates a potential gap in the grievance resolution process or communication between the management and the affected stakeholder. It raises concerns about the effectiveness and transparency of grievance handling and closure verification mechanisms.				
PP is requested to clarify the current status of the grievance to verify whether the issue has indeed been resolved or if further actions are required to address Mr. Samb's concerns. Additionally, review and strengthen the grievance follow-up and communication process to ensure that stakeholders are informed and satisfied with the resolution before closure.				
Project proponent response				Date: 25-September-2025
As per memorandum provided by PP, on the site, the observation made by the CLO is that the incident is not recent and dates from the construction (around 2019). Moreover, weeds from past winters have grown on the topsoil deposit. The first question that comes to mind is why the complainant has not filed a grievance since the impact occurred, knowing that dozens of cases of this nature have been recorded, processed and closed.				

Following the audit, another working session was held with the complainant at the level of his field as evidenced by the attached photos. At the end of this working session, the following measures were adopted. • Mobilize a machine to level the topsoil. • Relocate the fence so that the complainant can recover the entire area lost. These measures were accepted by the complainant and will be implemented no later than September 30, 2025	
Documentation provided by project proponent	
Memorandum grievance of Youssou Samb Grief Youssou Samb.pdf	
VVB assessment	Date: 08-October-2025
VVB has reviewed memorandum provided by PP which clarifies that the issue raised by Mr. Samb dates back to the construction period around 2019, and noted that the complainant's grievance was filed significantly later despite similar cases being recorded and resolved promptly in the past. This raises a valid concern about the timeliness of grievance reporting by the stakeholder. Following the audit, PP engaged in a follow-up working session with Mr. Samb at the site, supported by photographic evidence. During this session, two remedial actions were agreed upon to address the grievance: • Mobilization of machinery to level the topsoil deposit. • Relocation of the fence to enable the complainant to recover the full area reportedly lost. These measures were accepted by the complainant on 11 September 2025 as verified from the grievance resettlement form. Based on the evidence reviewed, including the memorandum, photographic documentation, and minutes of the working session, the VVB considers that the PP has demonstrated a proactive approach in addressing the grievance post-audit. Therefore, CL 06 is closed.	

Table 3. CARs from this Project Verification

CAR ID	01	Section no.	4.2.4	Date: 09-September-2025
Description of CL				
PP has not adequately provided a summary of the grievances received as required under Section 2.1.4 of the MR. PP is required to comprehensively summarize all grievances received from stakeholders during the MP, in accordance with the VCS Monitoring Report template instructions, ensuring clarity and completeness in documenting the grievance, resolution process, and final outcome. Additionally, the details of the grievances raised by stakeholders during the monitoring period, along with their resolution and outcomes, were found to be incomplete. As per the template's instructions, the PP shall include the steps that were taken to resolve the grievance, including the outcomes of the resolution.				
Project proponent response				Date: 25-September-2025
See revised MR				
Documentation provided by project proponent				
Revised MR				
VVB assessment				Date: 08-October-2025
Based on the additional information provided by the PP, the VVB confirms that a grievance raised during the construction phase (2019/2020) has been appropriately acknowledged and addressed within the current monitoring period. PP has engaged directly with the affected stakeholder and agreed on specific corrective measures, including land leveling and fence relocation, with implementation committed by 30/09/2025.				

The grievance has now been clearly summarized in accordance with the requirements of Section 2.1.4 of the VCS Monitoring Report template. The resolution process and agreed outcomes have been documented, demonstrating a transparent and participatory approach.

Based on the evidence reviewed, the VVB concludes that the PP has satisfactorily addressed the audit finding. The grievance has been comprehensively summarized, and appropriate corrective actions are in place. No further action is required at this stage, though final implementation should be confirmed in the next monitoring report. Therefore, CAR 01 is **closed**.

CAR ID	02	Section no.	4.2.7.1, 4.2.7.4	Date: 09-September-2025
Description of CL				
- As per paragraph 3.19.11 of the VCS Standard v4.7, PP shall ensure that no discrimination or sexual harassment occurs in the project design or implementation. While the PP has stated that no risks have been identified, an issue related to discrimination has nonetheless been mentioned. PP is therefore requested to clearly include the nature of the discrimination-related issue identified and describe the measures that will be taken to mitigate or address this issue, in line with the requirements of the VCS Standard in section 2.3.1 of MR. - The Environmental and Social (E&S) report submitted by the PP lacks any information or references regarding sexual harassment. PP is requested to clarify whether they are in compliance with applicable local laws and regulations on sexual harassment, and to provide details on any existing policies or measures they have implemented to address this issue in section 2.3.1 of MR. - In section 2.3.4 of MR, PP shall provide verifiable evidence confirming legal ownership or authorized use rights of the land and/or property on which the project activity is implemented. Furthermore, the PP shall confirm that the principles of Free, Prior, and Informed Consent (FPIC) have been duly considered and respected for all relevant stakeholders, ensuring that the project activity does not result in any form of forced physical or economic displacement.				
Project proponent response				Date: 25-September-2025
- Please see latest E&S report, there is no issue related to discrimination. In the contrary, PP is constantly meeting with different stakeholders groups in order to improve the quality of life of local communities. On the MR, it was a typo error, which has been corrected. 8.1 Community Investment - Education and skills development - The project of reinforcement courses in scientific subjects is ongoing: A total of 2339 students are concerned, including 1335 girls and 1004 boys. - Elementary: 1401 students, including 780 girls and 621 boys. - Middle cycle: 776 students, including 463 girls and 313 boys. - Secondary cycle: 162 pupils, including girls 92 and 70 boys. - Excellence Scholarships in science - For this year, 15 students from Taiba High School are eligible for the excellence scholarship program, including 09 girls and 06 boys. The scholarships are awarded for a period of 09 months. - Employment and entrepreneurship - Irrigation subcomponent:				



- Training of cooperative societies on marketing :** As part of the strengthening of the organizational and economic capacities of the supervised cooperative societies, an intensive training session on **agricultural marketing** was organized. This strategic training aimed to equip the cooperators with practical tools and in-depth knowledge to improve the competitiveness of local products and optimize market access. It specifically targeted the **marketing commissions** within the cooperatives and the **mentors**, real community relays responsible for supporting farmers in the implementation of good commercial practices. The session covered key topics such as market analysis, positioning of agricultural products, negotiation techniques with buyers, building distribution channels, and the use of digital tools to expand market opportunities. A notable feature of this training was the **strong participation of women**, who made up the majority of the learners.



Appendix 1: Community investment achievements to date

Focus area	Description	Beneficiaries	Execution partners	Investment Value (USD)
Education skill development	Supplies for schools in the municipality of Taiba Ndiaye	Schools of the commune	Commune of Taiba	26,764
	Building of new college in Taiba Commune			263000
	Strengthening science education in the commune of Taiba			51,176
	Training project for 20 young people in installation and maintenance of photovoltaic pumping system			55000
	Training of science teachers in use of IT in teaching experimental sciences	Science teaching teams	Taiba high school and college	6,500
	Taiba Ndiaye high school wall upgrade	Pupils of the commune	Commune of Taiba	7,565
	Refurb of Headmaster's house	Headmaster of the High School	Taiba Ndiaye Commune	6,982
	Training of 12 young people from the commune in electricity	Young people of the commune	Technical High School	23,970
Employment, Enterprise development women empowerment	Taiba Ndiaye High School Computer Science Center	Pupils of the commune	Taiba Ndiaye Commune	80,247
	Manufacture of 1000 pupils' desks	Pupils of the commune	Commune of Taiba, VESTAS	17,000
	Mbayenne 3 Market	Mbayenne Populations 03	Taiba Ndiaye Commune	34,517
	Taiba Ndiaye Market	Taiba Ndiaye Populations	Taiba Ndiaye Commune	44,860
	Building of cereal mill for women association	women association	Taiba Ndiaye Commune	34,517
	Women economic empowerment with photovoltaic system: pilot project. Local fruit production/mango processing, cashew nut processing, cooler for chicken conservation			63700
	Women economic empowerment: Diagnostic and development of business plan for 10 women businesses	Taiba women businesses	Taiba Ndiaye Commune	10,000

- As per PP's code of conduct "supports the rights of all people to seek, obtain and hold employment without harassment and all Staff therefore have a responsibility to behave in a manner which is not, nor is likely to be perceived as, offensive to others", and it is PP's "policy to make every effort to provide a working environment free from harassment and intimidation (whether sexual, racial or otherwise)."
- See lease agreements provided.

Documentation provided by project proponent

PETN_ES_Q2.25.pdf

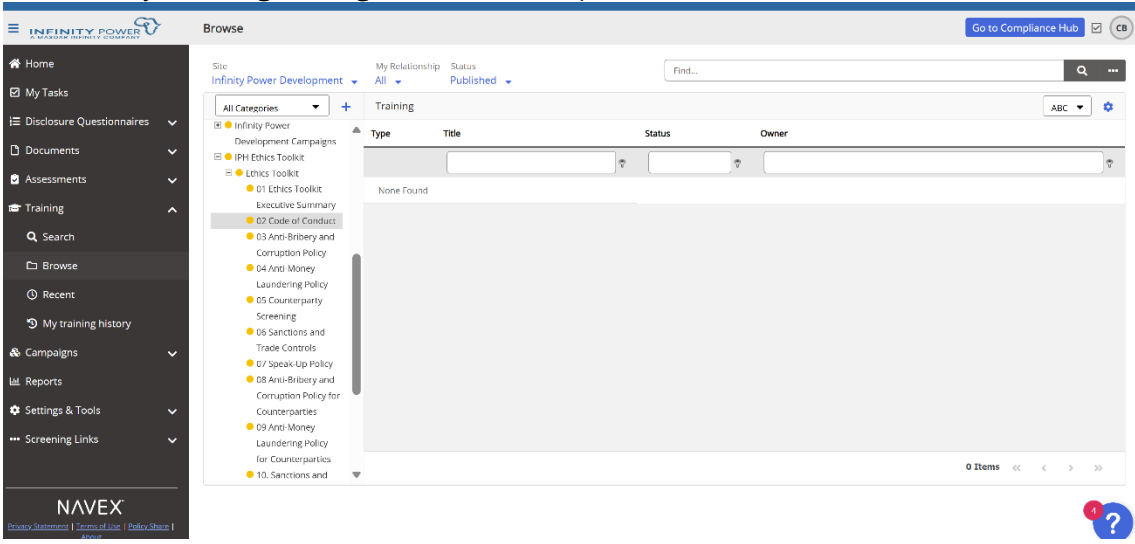
Infinity-Power-Code-of-Conduct

Délibération Commune Taiba Terrains Siège Social 9600 m2 approuvée le
arrêté d'approbation délibération foncière parc éolien 2ha 40a

Contrat de Location de Terrains nus

Final report on requalification tests counting

SENELEC Lease Agreement

VVB assessment	Date: 08-October-2025
- PP clarified that the mention of a discrimination issue in the MR was a typographical error. The latest E&S report confirms no discrimination risks or incidents. Ongoing stakeholder engagement further supports this. The VVB verifies that the project complies with VCS Standard 3.19.11, with no discrimination identified or reported. CLOSED. - PP's response references only the company's Code of Conduct in the MR, which prohibits harassment, including sexual harassment. However, no details or evidence of policies, measures, or implementation to address sexual harassment were provided. OPEN. - PP provided lease agreements confirming land use rights as required in section 2.3.4 of the MR. However, no evidence was submitted to confirm that Free, Prior, and Informed Consent (FPIC) was obtained or that no displacement occurred. OPEN.	
Project proponent response	Date: 10-October-2025
In order to address sexual and all forms of harassment, gender-based violence as well as other topics mentioned in the code of conduct, PP trains its employees on the principles set out in the code of conduct via an online training platform called Navex (see below). Employees hired in 2025 are currently receiving training on the various topics.	
	
As per Evidence of PAP signed with all impacted owners, “this Agreement has been fully explained and interpreted to the PAP, who attests to having understood, accepted, and agreed to it without coercion or influence of any kind. The PAP has no objections to this agreement and will execute it willingly and freely, thereby waiving any form of recourse in relation to this matter» All detailed schedule of compensations only include cultivated lands and trees, no resettlement.	
Documentation provided by project proponent	
Evidence of PAP payment	
VVB assessment	Date: 15-October-2025
- PP has clarified that to address sexual harassment and related issues, employees are trained on the company's Code of Conduct through the online platform Navex, which includes modules on sexual harassment, gender-based violence, and workplace conduct. As evidence, the PP provided training records and completion reports confirming participation, particularly for employees hired during 2025. These documents demonstrate that appropriate training measures are in place and actively implemented. Based on the review, the VVB considers the issue satisfactorily addressed. - PP has provided signed agreements with all Project Affected Persons (PAPs), which explicitly state that the terms were fully explained, understood, and accepted without coercion, indicating compliance with the principles of Free, Prior, and Informed Consent (FPIC). The agreements include a waiver of any recourse and confirm voluntary consent. Additionally, the detailed compensation schedule demonstrates that only cultivated land and trees were affected, with no resettlement or	

displacement involved. Based on this evidence, the VVB considers the requirement for FPIC and confirmation of non-displacement to be satisfactorily addressed.

Therefore, CAR 02 is **closed**.

Table 4. FARs from this Project Verification

FAR ID	00	Section no.	-	Date: DD-Month-YYYY
Description of FAR				
NA				
Project proponent response				Date: DD-Month-YYYY
Documentation provided by project proponent				
VVB assessment				Date: DD-Month-YYYY