

QUALITY REPORT

Guyuan Wuhuaping 49.5 MW Wind Power Project

VCS-736 · VCS · China

Report ID: CM-A11AD641 · Generated: 2026-04-23 · Scoring Methodology: General v2.0

6.2 Overall Score out of 10	■ Integrity (35%)	6.0
	■ Transparency (25%)	6.5
	■ Claim Safety (25%)	5.5
	■ Documentation (15%)	7.5

Weights: Integrity 35% · Transparency 25% · Claim Safety 25% · Documentation 15%

Assessment Summary

The project shows a plausible additionality determination and has recent monitoring documentation and an identified VVB, but several important gaps and contradictions reduce confidence — notably inconsistent ERR/verification figures and a lack of a clear leakage treatment in the latest monitoring report. Overall the project is moderate quality but requires reconciliation of contradictory records and clearer leakage/buffer treatment.

Project Details

Registry	Verra (VCS)
Registry ID	VCS-736
Sector	renewable_energy
Country	China
Vintage	Aging
Project Methodology	ACM0002 20.0
Crediting Period	2019 — 2029
VVB	CTI Certification Co., Ltd
Verified ERs	154,359 tCO2e
Monitoring Period	2021 — 2023
Confidence	High
Documents Reviewed	27 documents reviewed
Scored	2026-04-23

Red Flags

- Contradictory verified emission reduction figures across validation reports (154,359 vs 231,752)
- Leakage explicitly not addressed in the latest monitoring report despite earlier quantified treatment
- Buffer pool percentage not stated and baseline reassessment not documented

Score Breakdown

Integrity — 6.0 / 10

- + additionality confirmed by the VVB (CTI Certification) via an investment test (monitoring report, 2023-12-29)
- no buffer pool percentage stated and baseline reassessment not found (baseline reassessed not stated; buffer pool not found)

Additionality is confirmed by the VVB and an investment test is documented in the monitoring report (2023-12-29). The project uses ACM0002 (project baseline) and reports a grid emission factor (1.05485) but the baseline reassessment date is not stated in the available record. No buffer pool percentage is provided in the extracted documents. There are no material findings or corrective actions reported in the monitoring report, but the lack of leakage treatment in the latest monitoring report is a material omission.

Transparency — 6.5 / 10

- + named VVB and recent monitoring period provided (CTI Certification; monitoring report 2023-12-29)
- ~ contradictory and inconsistent ERR/verification figures between validation reports (154,359 in a 2024 validation report vs 231,752 in a 2021 validation report) which undermines data reliability

A named VVB (CTI Certification) and a clearly stated monitoring period (2021-12-01 — 2023-05-31) increase transparency; evidence documents include PDD, monitoring and validation reports and issuance records with 24 documents used and high extraction confidence. However, major contradictions in reported ERR/verification totals between validation reports (154,359 in a 2024 validation report vs 231,752 in a 2021 validation report) and inconsistent reporting of safeguards/grievance/FPIC decrease data reliability.

Claim Safety — 5.5 / 10

- + CORSIA-ineligible explicitly stated (monitoring report record)
- leakage not addressed in the latest monitoring report though earlier validation reported quantified leakage, raising over-crediting risk

The project is stated to be CORSIA-ineligible which lowers double-claim risk, but CCP status is not provided. The latest monitoring report indicates leakage was 'not addressed' whereas an earlier validation report documented quantified leakage — this inconsistency raises over-crediting risk. The mismatch between total ERR claimed (86,949) and verified totals (values inconsistent, including 154,359) further elevates claim safety concerns.

Documentation — 7.5 / 10

- + multiple evidence documents available including PDD, monitoring report, validation report and issuance; 24 documents used and high extraction confidence
- ~ contradictions in several fields across documents (safeguards, grievance mechanism, FPIC, benefit sharing, ERR figures, crediting period) reduce reliability

Documentation is relatively complete: monitoring report dated 2023-12-29, multiple supporting documents including validation and issuance, and high extraction confidence. The VVB is identified and no material findings or corrective actions were extracted. Nevertheless, contradictory statements across documents (safeguards, grievance mechanism, FPIC, benefit sharing, ERR figures, and crediting period) mean documentation quality is mixed and requires reconciliation.

Risk Indicators

● Additionality	VVB-confirmed investment test
● Permanence	no buffer pct stated
● Leakage	not addressed in latest MR
● Baseline	project-specific baseline, reassessment not shown
● Safeguards	inconsistently documented
● Double-claim	CORSIA ineligible; CCP status not stated

What Would Improve This Score

→ Provide a reconciled statement and audit trail reconciling the differing verified ERR figures across validation and monitoring reports, and an explanation for the discrepancies.

→ Explicitly document leakage assessment/deduction in the latest monitoring report and publish the buffer pool percentage and any baseline reassessment date.

Documents Reviewed

- VCS-Issuance-Representation-Single-Representor-v4.1 736.pdf
- Issuance Deed.pdf
- Issuancerepresentation-VCS736.pdf
- Verification Certificate CCP.VOL0776 2010.pdf
- VCS-Issuance-Representation-Single-Representor-v3.5 736.pdf
- Verification Certificate CCP.VOL0776 2009.pdf
- MR_Wuhuaping_VCS736_v2.0.pdf
- MR_Wuhuaping_VCS736.pdf
- MR_Wuhuaping_VCS736-20231229-Clean.pdf
- Monitoring Report.pdf
- VCS-Registration-Representation-Single-Representor-v4.1 736.pdf
- Registration Deed.pdf
- PROJ_DESC_736_10FEB2011.pdf
- Renewal PD_Guyuan Wuhuaping 49.5 MW Wind Power Project_VCS736-v2.0.pdf
- VALID_REP_736_04FEB2010.pdf
- Verification-Representation-v4.2.pdf
- VCS-Validation-Report-Template-v4.0.pdf
- DX_2320 VCS-Verification-Representation-v4.0.pdf
- A+SH_SYST_07322 VcsVerificationReport Clean.pdf
- Verification Report CCP.VOL0776.pdf
- Verra-Registry-Communications-Agreement-single-PP-4753632-v1-SYDDMS.pdf
- VERIF_STA_736_01DEC2009_30JUN2010.pdf
- VCS-Verification-Representation-v4.1 VCS736.pdf
- VALID_STA_736_08JAN2011.pdf
- VCS-Verification-Report- Guyuan Wuhuaping 49.5 MW Wind Power Project-VCS736- CTI.pdf
- VCS-Validation-Representation-v4.1.pdf
- VCS-Verification-Report-Template Wuhuaping.pdf

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