

QUALITY REPORT

Alize Camseki 20.8 MW Wind Farm Project, Turkey (300209)

GS-1407 · GS · Turkey

Report ID: CM-9BBFC729 · Generated: 2026-04-19 · Scoring Methodology: General v2.0

5.0 Overall Score out of 10	■ Integrity (35%)	5.6
	■ Transparency (25%)	4.8
	■ Claim Safety (25%)	5.1
	■ Documentation (15%)	3.6

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

Assessment Summary

This is a real wind project with VVB-confirmed additionality and a documented monitoring process, but the evidence quality is uneven. The record shows multiple corrective actions, low extraction confidence, missing key MRV fields, and contradictions on additionality, leakage treatment, reversal status, and crediting period, which reduce confidence in the claims.

Project Details

Registry	Gold Standard
Registry ID	GS-1407
Sector	renewable_energy
Country	Turkey
Vintage	Aging
Project Methodology	ACM0002 20.0
Crediting Period	2023 — 2023
VVB	Re Carbon Ltd.
Monitoring Period	2023 — 2023
Confidence	Medium
Documents Reviewed	25 documents reviewed
Scored	2026-04-19

Red Flags

- Multiple contradictions across documents on additionality, leakage treatment, reversal status, and the crediting period reduce reliability.
- The monitoring report contains numerous corrective actions and several documentation errors, while key MRV details such as total verified reductions and usage monitoring are not stated.

Score Breakdown

Integrity — 5.6 / 10

- + Additionality was confirmed by the VVB, and the project uses a combined additionality test under ACM0002.
- Leakage treatment is weakly supported: the record shows a leakage deduction of 0% and the contradiction log says earlier documents treated leakage as not addressed.

The project has a positive integrity signal because the verification report confirms additionality and the project uses a combined test under ACM0002. However, the baseline is project-specific and last reassessed in 2010, the leakage deduction is 0%, and the contradiction log shows earlier documents treated leakage as not addressed, which weakens confidence in the environmental claims.

Transparency — 4.8 / 10

- + The monitoring period is stated for 2023-07-01 to 2023-12-31, and the VVB is identified as Re Carbon Ltd.
- Key transparency fields are missing or incomplete, including the verified emission reduction total, usage monitoring method, and FNRB information.

Transparency is moderate at best: the monitoring period is clearly stated and the VVB is named as Re Carbon Ltd., but the extracted record does not state the verified emission reduction total, the usage monitoring method, or FNRB values. The monitoring report also contains numerous internal errors and corrective actions, which suggests the reporting package is not fully clean.

Claim Safety — 5.1 / 10

- + The project is not shown to have double registration, and it is marked as CORSIA-eligible in the extracted record.
- Claim safety is weakened by the project-specific baseline, missing FNRB data, and contradictions in the crediting period and leakage treatment.

Claim safety is limited by missing quantitative safeguards around usage and FNRB, plus a project-specific baseline rather than a more standardized or recently reassessed baseline. The project is marked CORSIA-eligible, which does not by itself create a problem, but it means the claim should be treated cautiously because the record does not clearly rule out broader market-claim complexity.

Documentation — 3.6 / 10

- + The record draws on many documents, with 23 documents used and several corrective actions showing active review.
- Extraction confidence is low, one evidence document is listed only as unknown, and the monitoring report includes many formatting and consistency issues.

Documentation quality is weak because extraction confidence is low, one evidence document is not identified, and the monitoring report required many corrective actions and revisions. The record does show active verification and closure of several corrective actions, but the number of documentation issues and the missing/unclear fields reduce confidence in the completeness of the file.

Risk Indicators

● Additionality	VVB-confirmed combined test
● Permanence	No reversal event, but buffer not stated
● Leakage	0% deduction with weak support
● Baseline	Project baseline, reassessment timing old
● Safeguards	FPIC and grievance mechanism documented
● Double-claim	CORSIA-eligible; CCP status not stated

What Would Improve This Score

→ Provide a clean, reconciled verification package that resolves the contradictions on additionality, leakage, reversal status, and the crediting period.

→ Disclose the missing MRV details, especially verified emission reductions, usage monitoring method, FNRB values, and any buffer or permanence treatment.

Documents Reviewed

- T-PerfCert_V2.0-Project-Annual-Report of Camseki WPP_2022.pdf
- Final_Ver Report_1047 Camseki Wind-VER_Irem Taskekan_v02_30-05-2024.pdf
- T-PerfCert_V2.0-Project-Annual-Report of Camseki WPP_2023.pdf
- (1)Monitoring Report_2nd monitoring period_01-09-10 to 31-10-11_v1.3.pdf
- DEV_640.pdf
- (1)Monitoring Report_3rd monitoring period_01-11-11 to 31-08-12-v1.4.pdf
- (1)Monitoring Report_1st monitoring period_01-07-09 to 31-08-10_v1.4.pdf
- Final_ER calculations_1047 Camseki Wind-VER_v0.3_26-05-2024.xlsx
- Final_MR_1047 Camseki Wind-VER_v02_23-05-2024.pdf
- T-PerfCert_v3.0-Project-Annual-Report_Camseki WPP_2024.pdf
- Final_SDG Impact Tool_877 Camseki Wind_v0.1_01-05-2022.xlsx
- Final_CP Renewal Val Report_1098 Camseki Wind_Seda Atabek_v05_23-12-2023_wotc.pdf
- Final_Val Report_877 Camseki Wind_Seda Atabek_v04_25-10-2022.pdf
- Final_ER calculations_Camseki WPP_v0.3.xlsx
- Final_SDG Impact Tool_Camseki WPP_v0.1.xlsx
- Alize-Project Owner Explanation ref ER double counting-20220815(1).pdf
- Alize Camseki 20.8 Wind Farm Project_PDD_v05_wtc.pdf
- PDD_03-07-2008.pdf
- Alize Camseki 20.8 Wind Farm Project_PDD_v04_wotc(1).pdf
- Gold Standard Assurance Platform — GS-1407
- Gold Standard Registry — GS-1407
- (1)Verification Report_3rd monitoring period_01-11-11 to 31-08-12-v1.2.pdf
- (1)Verification Report_2nd monitoring period_01-09-10 to 31-10-11_v5.0.pdf
- Final Validation Report Camseki Uvecik Wind Project 06_2010 final_29_06_10.pdf
- (1)Verification Report_1st monitoring period_01-07-09 to 31-08-10_v3.0.pdf

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