

QUALITY REPORT

Düzova Wind Power Project, Turkey

GS-1142 · GS · Turkey

Report ID: CM-F6AB09BA · Generated: 2026-04-19 · Scoring Methodology: General v2.0

5.0 Overall Score out of 10	■ Integrity (35%)	6.2
	■ Transparency (25%)	4.3
	■ Claim Safety (25%)	5.0
	■ Documentation (15%)	3.4

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

Assessment Summary

This is a wind project with a VVB-confirmed investment-test additionality case and a project baseline under ACM0002, which supports moderate integrity. However, the record has several open or unresolved issues, including open forward action requests, low extraction confidence, and contradictions around leakage, reversal events, and the crediting period that reduce reliability.

Project Details

Registry	Gold Standard
Registry ID	GS-1142
Sector	renewable_energy
Country	Turkey
Vintage	2021
Project Methodology	ACM0002 21.0
Crediting Period	2023 — 2025
VVB	RE Carbon Ltd.
Monitoring Period	2024 — 2024
Confidence	Medium
Documents Reviewed	46 documents reviewed
Scored	2026-04-19

Red Flags

- Open forward action requests remain, and the monitoring report also lists multiple corrective and clarification items that needed closure.
- The extracted record contains contradictions on leakage treatment, reversal events, and the crediting period, which weakens confidence in the documentation.

Score Breakdown

Integrity — 6.2 / 10

- + Additionality was confirmed by the VVB using an investment test, and the project uses ACM0002 with a project baseline.
- Reversal treatment is not clearly settled in the extracted record, and the monitoring report shows open forward action requests.

The project has a relatively solid starting point because the verification report confirms additionality through an investment test, and the baseline method is project-based under ACM0002. Leakage is presented as negligible with a 0% deduction, but the record does not clearly show buffer pool treatment, and reversal handling is inconsistent across the extracted material. Open forward action requests in the monitoring report also suggest some unresolved implementation issues.

Transparency — 4.3 / 10

- + The monitoring period is stated for 2024, and the verification report identifies RE Carbon Ltd. as the VVB.
- Total verified versus claimed emission reductions are not found in the extracted record, and the extraction confidence is low.

The monitoring period is clearly stated, and the VVB is named as RE Carbon Ltd., which helps traceability. But the extracted record does not provide total claimed or verified emission reductions, and usage monitoring details are not stated. The low extraction confidence further reduces confidence that the documentation is complete and fully readable.

Claim Safety — 5.0 / 10

- + Leakage is described as negligible with a 0% deduction, which is favorable for over-crediting risk.
- The project is marked CORSIA-eligible, while CCP status is not mentioned, so dual-claim risk is not fully resolved.

Claim safety is helped by the project type and the stated negligible leakage treatment, which lowers the risk of inflated credits. However, the project is marked CORSIA-eligible, while CCP status is not mentioned, so the dual-market claim picture is incomplete. The absence of verified usage-rate information also leaves some residual over-crediting uncertainty.

Documentation — 3.4 / 10

- + Multiple official documents appear to have been used, including monitoring and verification material, and safeguards such as FPIC and a grievance mechanism are mentioned.
- The extraction confidence is low, and several key fields are missing or only partially specified, including buffer pool treatment and usage monitoring.

The record includes a substantial set of extracted facts, and it does mention FPIC, a grievance mechanism, and multiple verification findings. Still, the extraction confidence is low, several key fields are missing, and the monitoring report lists open FARs that were not yet closed. The crediting-period contradiction also indicates that the documentation trail is not fully clean or internally consistent.

Risk Indicators

● Additionality	VVB-confirmed investment test
● Permanence	No reversal events stated, but buffer treatment unclear
● Leakage	0% deduction with negligible justification
● Baseline	Project baseline, reassessment timing limited
● Safeguards	FPIC and grievance mechanism documented
● Double-claim	CORSIA-eligible; CCP status not mentioned

What Would Improve This Score

→ Provide the verified emission reduction totals and the calculation files so claimed versus verified issuance can be checked.

→ Resolve the contradictions on leakage, reversal events, and crediting period with a clear document trail and updated verification evidence.

Documents Reviewed

- Final_MR_1332 Duzova Wind_v05_27-02-2026.pdf
- Monitoring Report_monitoring period_01-09-2010 to 30-09-2011_v2.2.pdf
- Final_MR_1082 Düzova Wind_v09_07-10-2024_cc.docx
- Final_ER calculations_1082 Düzova Wind_v05-09-07-2024.xlsx
- GS672 Duzova WPP Annual Report.pdf
- Monitoring Report_5th monitoring period_01-10-2014 to 31-10-2015_v5.3.doc
- ER Calculations_GS672_Duzova wind_Round2_v05_4-02-2021.xlsx
- (1)Monitoring Report_4th monitoring period_06.01.2013 to 09.30.2014_v4.3.pdf
- MR_GS672_Duzova wind_Round2_v05_4-02-2021.doc
- Annual Report Düzova 2021.pdf
- Final_SDG Impact Tool_1083 Duzova Wind_v04_22-07-2024.xlsx
- Monitoring Report_monitoring period_01-01-2011 to 31-05-2013_v3.6.pdf
- (1)Monitoring Report_3rd monitoring period_10.01.2011 to 05.31.2013_v3.5.pdf
- Final_ER calculations_788 Duzova wind_v4.xlsx
- T-PerfCert_v3.0-Project-Annual-Report_Düzova WPP.pdf
- Duzova WPP_MR_v4_clean.pdf
- Final_Ver Report_788 Duzova wind_Seda Atabek_v03_08-03-2023.DOC
- Annual-Report-Form-2022_Duzova.pdf
- Final_Ver Report_1082 Düzova Wind_Khalid Mahmood-v03-11-10-2024_Clean.pdf
- T-PerfCert_v3.0-Project-Annual-Report-Düzova WPP-2024.pdf
- Final_Ver Report_629 Duzova wind_An■■ Söyler_v02_28-12-2020.pdf
- Monitoring Report_1st monitoring period_11-08-2009 to 31-08-2010_v1.1.pdf
- Final_ER_1332 Duzova wind_v04_27-02-2026.xlsx
- DuzovaWPP_TransitionAnnex_R3_clean_21122020.docx
- T-PreReview_V1.5-Project-Design-Document_Duzova WPP_v4_06.02.2024-cc.pdf
- Final_SDG Impact Tool_1083 Duzova Wind-CPRen_v1_03-05-2023.xlsx
- Final_CP Renewal Val Report_1083 Duzova Wind-CPRen_Sandeep Kanda_v03_08-02-2024_cc.pdf
- Final_SDG Impact Tool_1332_v03_27-02-2026.xlsx
- PDD_05-05-2009.pdf
- PDD_06.13.2016_v3.doc
- PDD_08-04-2010.pdf
- PDD_02-07-2012.pdf
- PDD_15-12-2013.pdf
- PDD_02-05-2016.doc
- PDD_09.14.2012_v11.pdf
- PDD_18-03-2014.doc
- PDD_24-06-2010.pdf
- PDD_05.04.2011_v8.pdf
- Gold Standard Registry — GS-1142
- Gold Standard Assurance Platform — GS-1142
- Verification Report_1st monitoring period_08.11.2009 to 08.31.2010_v2.pdf
- Final_Verification Report_1332 Düzova Wind_Kader ALKAÇ_v04_23-03-2026 (1).pdf
- Verification Report_monitoring period_01-06-2013 to 30-09-2014.pdf
- (1)Verification Report_4th monitoring period_06.01.2013 to 09.30.2014_v1.2.pdf
- (1)Verification Report_3rd monitoring period_10.01.2011 to 05.31.2013_v1.3.pdf

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