

## QUALITY REPORT

# Soma Wind Power Plant

GS-1132 · GS · Turkey

Report ID: CM-B91400CB · Generated: 2026-04-19 · Scoring Methodology: General v2.0

# 4.1

Overall Score  
out of 10

■ Integrity (35%)	4.6
■ Transparency (25%)	4.2
■ Claim Safety (25%)	4.0
■ Documentation (15%)	3.1

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

## Assessment Summary

This wind project has some positive signals, including VVB-confirmed additionality, a recent baseline reassessment, and no reported leakage deduction. However, the record also shows major documentation weaknesses, a low extraction-confidence flag, and several unresolved contradictions across documents, which reduce trust in the claimed issuance and project history.

## Project Details

Registry	Gold Standard
Registry ID	GS-1132
Sector	renewable_energy
Country	Turkey
Vintage	Recent
Project Methodology	ACM0002 Version 20.0
Crediting Period	2022 — 2024
VVB	Bureau Veritas (India) Pvt. Ltd.
Verified ERs	239,594 tCO <sub>2</sub> e
Monitoring Period	2023 — 2024
Confidence	Medium
Documents Reviewed	30 documents reviewed
Scored	2026-04-19

## Red Flags

- The verification report shows a large discrepancy between claimed and verified emission reductions, with 183,704 claimed versus 239,594 verified, which needs explanation.
- Leakage and reversal treatment are weakly documented: leakage is marked as not addressed in the latest record, and reversal status is also not addressed.

## Score Breakdown

### Integrity — 4.6 / 10

+ Additionality was confirmed by the VVB using an investment test, which supports the project case.

- Leakage is not addressed in the latest verification record, and reversal events are not addressed; this weakens permanence and baseline confidence.

The project has a positive additionality signal because the verification report says the VVB confirmed additionality through an investment test. Baseline validity is moderate: the project uses a project baseline under ACM0002 and the baseline was reassessed in 2024, but leakage is marked as not addressed in the latest verification record and reversal events are also not addressed. The absence of a buffer pool figure and the weak permanence treatment keep the score below strong-project territory.

### Transparency — 4.2 / 10

+ The monitoring period is stated, the VVB is named, and the monitoring approach uses smart meters, which helps traceability.

- The extracted record has a low extraction-confidence flag and only one evidence document is listed, limiting transparency.

Transparency is mixed. The verification report identifies Bureau Veritas (India) Pvt. Ltd., gives a monitoring period from 2023-07-01 to 2024-08-12, and states smart-meter monitoring, which is helpful. However, the extracted record has low extraction confidence, only one evidence document is listed, and several key fields such as CORSIA eligibility and FNRB treatment are not found in the available documents.

### Claim Safety — 4.0 / 10

+ The project uses a project baseline under ACM0002 and the baseline was reassessed in 2024, which is better than an unstated baseline.

- The claimed versus verified emission reduction figures differ materially, and CORSIA eligibility is not stated, leaving residual over-crediting and dual-claim risk.

Claim safety is weakened by the discrepancy between claimed and verified emission reductions, with 183,704 claimed versus 239,594 verified in the extracted record. The project's baseline is at least specified and recently reassessed, but leakage treatment is inconsistent across documents and CORSIA eligibility is not stated. Because the record does not clearly resolve dual-claim exposure or over-crediting concerns, the score remains cautious.

### Documentation — 3.1 / 10

+ The record includes a named VVB, a monitoring period, a crediting period, and multiple corrective actions that were closed out.

- The extraction confidence is low, several key fields are missing, and the contradiction list shows unresolved differences across documents.

Documentation quality is limited by the low extraction-confidence flag and the fact that only one evidence document is listed in the extracted record. On the positive side, the report includes a named verifier, monitoring and crediting periods, and a list of corrective actions that were closed out. Still, the contradiction list shows multiple unresolved differences across documents, which lowers confidence in the completeness of the file.

## Risk Indicators

● <b>Additionality</b>	VVB-confirmed investment test
● <b>Permanence</b>	No buffer pool stated; reversals not addressed
● <b>Leakage</b>	0% deduction but justification not addressed
● <b>Baseline</b>	Project baseline with recent reassessment
● <b>Safeguards</b>	FPIC, grievance mechanism, and benefit sharing documented
● <b>Double-claim</b>	CORSIA eligibility not stated; CCP status not mentioned

## What Would Improve This Score

→ Provide a reconciled issuance table that explains the claimed-versus-verified emission reduction discrepancy and resolves the crediting-period contradiction.

→ Publish explicit leakage, reversal, and buffer-pool treatment in the latest verification package, along with clear CORSIA and CCP status.

## Documents Reviewed

- Final\_Ver Report\_1125 Soma Wind\_Khalid Mahmood\_v04\_25-07-2024\_cc.pdf
- GS 655 Soma WPP\_Annual Report 2023.pdf
- SDG-Impact-tool\_SomaWPP\_V02\_23-07-2024.xlsx
- Soma Annual Report 2024.pdf
- Final\_ER calculations\_1125 Soma Wind\_v05\_16-07-2024.xlsx
- (1)Monitoring Report\_1st monitoring period\_13-08-10 to 30-06-12\_v2.0.pdf
- Final\_MR\_1125 Soma Wind\_v01\_08-09-2025.pdf
- Final\_MR\_1125 Soma Wind\_v06\_16-07-2024\_clean.docx
- (1)Monitoring Report\_2nd monitoring period\_01-07-12 to 31-12-12\_v4.0.pdf
- Final\_MR\_1125 Soma Wind\_v01\_15-09-2025.pdf
- Final\_SDG Impact Tool\_Soma WPP\_v05\_6102022.xlsx
- Final\_ER Calculations\_Soma WPP\_v04\_6102022.xlsx
- Final\_ER calculations\_1125 Soma Wind\_v01\_08-09-2025.xlsx
- Final\_ER calculations\_1125 Soma Wind\_v01\_15-09-2025.xlsx
- Final\_ER Calculations\_Soma WPP\_v01\_28062024.xlsx
- SDG Impact Tool\_Soma WPP\_v01.xlsx
- Final\_Val Report\_Soma WPP\_v1.3\_26-10-2022.pdf
- GS Passport\_15-08-12.pdf
- Final\_SDG ImpactTool\_Soma GS655\_v03\_26-03-2026.xlsx
- Final\_PDD\_Soma WPP\_v09\_18112022.pdf
- PDD\_04-07-12.pdf
- Final\_PDD\_GS655\_Soma Wind Power Plant\_v07\_16-12-20241\_clean.pdf
- Gold Standard Assurance Platform — GS-1132
- Gold Standard Registry — GS-1132
- Verification Report\_v03\_GS 655 Soma Wind (5th MP)\_Signed.pdf
- Verification Report\_v05\_GS 655 Soma Wind (4th MP)\_Öykü Yakupo■lu\_26-02-2026\_clean.pdf
- (1)Verification Report\_2nd monitoring period\_01-07-12 to 31-12-12\_v2.0.pdf
- GS.VAL.23.74\_FVR\_V2.0\_Clean.pdf
- Soma Validation Report dd 08 12 2011.pdf
- (1)Verification Report\_1st monitoring period\_13-08-10 to 30-06-12\_v1.0.pdf

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