

QUALITY REPORT

AS METAL, Romania Aluminum Recycling Project

GS-10878 · Gold Standard · Romania

Report ID: CM-9BD358F5 · Generated: 2026-04-10 · Scoring Methodology: General v2.0

4.2 Overall Score out of 10	■ Integrity (35%)	4.8
	■ Transparency (25%)	3.6
	■ Claim Safety (25%)	3.9
	■ Documentation (15%)	4.1

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

Assessment Summary

The project has some positive signals, including VVB-confirmed additionality, FPIC, a grievance mechanism, and no reported reversal events. However, the registry status is not found, the extraction confidence is low, there are multiple corrective actions, and key monitoring values are missing, which weakens confidence in the claimed credits.

Project Details

Registry	Gold Standard
Registry ID	GS-10878
Sector	renewable_energy
Country	Romania
Vintage	2022
Project Methodology	AMS.III.AJ Version 9.0
Crediting Period	2022 — 2027
VVB	EPIC Sustainability Services Private Limited
Monitoring Period	2024 — 2025
Confidence	Medium
Documents Reviewed	20 documents reviewed
Scored	2026-04-10

Red Flags

- Registry status is not found, so the project cannot be independently confirmed as active on the authoritative registry.
- Low extraction confidence and three corrective actions indicate documentation quality issues.
- Crediting period dates conflict across monitoring reports, creating reliability concerns.
- Total claimed and verified emission reductions are not stated in the extracted record.

Score Breakdown

Integrity — 4.8 / 10

+ The verification report confirms additionality through a combined test and says it was verified by the VVB, which supports the project case.

- The monitoring report lists three corrective actions, and the project uses a project-specific baseline rather than a recently reassessed standardized baseline.

The validation report supports additionality, and the monitoring report shows a quantified leakage treatment with a 0% deduction. On the negative side, the project relies on a project-specific baseline, and the monitoring report lists three corrective actions, which suggests unresolved issues in implementation or reporting.

Transparency — 3.6 / 10

+ The monitoring report identifies the VVB as EPIC Sustainability Services Private Limited and provides a defined monitoring period.

- Key MRV figures such as total emission reductions claimed and verified are not stated, and the extraction confidence is low.

The monitoring report names EPIC Sustainability Services Private Limited as the VVB and provides a monitoring period from 2024-02-14 to 2025-12-31. However, total emission reductions claimed and verified are not stated in the extracted record, and the low extraction confidence means some key details may be missing or unreadable.

Claim Safety — 3.9 / 10

+ The monitoring report states a quantified leakage treatment with a 0% deduction, which is better than an unaddressed leakage claim.

- The registry status is not found and the project is not clearly shown as ineligible for CORSIA or CCP, leaving dual-claim risk unresolved.

Claim safety is weakened by the lack of stated verified emission reduction totals and by the unresolved registry situation, since the authoritative registry status is not found. Leakage is at least addressed with a quantified 0% deduction, but CORSIA eligibility and CCP status are not stated, so dual-claim risk cannot be ruled out.

Documentation — 4.1 / 10

+ The record includes multiple document types, including validation, monitoring, PDD, and stakeholder consultation materials.

- Low extraction confidence, missing key quantitative fields, and three corrective actions reduce confidence in the completeness of the documentation.

The evidence set spans validation, monitoring, PDD, and stakeholder consultation documents, which is a positive sign. Still, the extraction confidence is low, several important fields are missing, and the presence of three corrective actions indicates the documentation package is not fully clean.

Risk Indicators

● Additionality	VVB-confirmed additionality
● Permanence	No reversals reported
● Leakage	Quantified 0% leakage deduction
● Baseline	Project-specific baseline
● Safeguards	FPIC and grievance mechanism present
● Double-claim	CORSIA/CCP status not stated

What Would Improve This Score

→ Publish a clean, reconciled monitoring package that states total emission reductions claimed and verified, with the crediting period and monitoring period aligned across documents.

→ Resolve registry and eligibility status by confirming active registry listing and clearly stating CORSIA eligibility and CCP status.

Documents Reviewed

- Monitoring-Report_AS METAL_MP1_01.05.2022-13.02.2024_v2.2_04.11.2024_Clean.pdf
- Monitoring parameter no.6_SDG13_ER Calculation_AS Metal_monitoring period 14.02.2024-31.12.2025_11.02.2026.xlsx
- Annual Report ANRE 2020 pg 126.pdf
- 2023 AS Metal Aluminum Recycling CO2 Saving Project_Annual Report_19.12.2024.pdf
- SDG13_ER Calculation_AS Metal_monitoring period 01.05.2022-13.02.2024_04.11.2024.xlsx
- SDG-Impact-tool_AS METAL_monitoring period 14.02.2024-31.12.2025_11.02.2026.xlsx
- SDG-Impact-tool_AS METAL_monitoring period 14.02.2022-13.02.2024_29.04.2024.xlsx
- Monitoring-Report_AS METAL_MP1.1_14.02.2024-31.12.2025_11.02.2026 .pdf
- 2024 AS Metal Aluminium Recycling CO2 Saving Project_Annual Report_22.12.2025.pdf
- SDG-Impact-tool_AS METAL_year2020_11.09.2023.xlsx
- LSC Report_Stakeholder Consultation Report_AS Metal_07.01.2023.pdf
- SDG13_1 ER Calculation_AS Metal_year2020_11.09.2023.xlsx
- PDD_AS Metal_v4_11.10.2023_clean.pdf
- Gold Standard Assurance Platform — GS-2835
- Gold Standard Registry — GS-2835
- FVR_GS_FVER_REP_AS METAL_2025BGCE1303_Rev 1.1Aa_04032026.pdf
- 25 June 2023_AS Metals_T-VVB_V.1.0-Audit-Techniques.xlsx
- FVR_GS_VER_REP_AS METAL_24BGCE227_Rev 3.1Aa_28112024.pdf
- Validation report_16.12.2023_AS Metal_clean.pdf

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