

QUALITY REPORT

Carbofex Nokia 1

PUR-507468 · Puro · Finland

Report ID: CM-091523E8 · Generated: 2026-04-02 · Scoring Methodology: General v2.0

4.3

Overall Score
out of 10

■ Integrity (35%)	5.6
■ Transparency (25%)	3.2
■ Claim Safety (25%)	4.6
■ Documentation (15%)	2.8

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

Assessment Summary

This Puro biochar removal project has some integrity strengths, notably additionality confirmed by the VVB and no material findings reported in the verification report (2026). However, key quantifications that underpin credit quality (verified removals, leakage treatment, permanence/buffer approach) were not found in the extracted record, and a corrective action on traceability indicates MRV weaknesses.

Project Details

Registry	Puro
Registry ID	PUR-507468
Sector	biomass
Country	Finland
Vintage	2023, 2024
Project Methodology	Biochar Methodology Edition 2022
VVB	EnergyLink Services Pty Ltd
Monitoring Period	2025 — 2025
Confidence	Medium
Documents Reviewed	13 documents reviewed
Scored	2026-04-02

Red Flags

- Verified and claimed removals were not found in the extracted record, limiting confidence in credit quantity and over-crediting risk.
- A corrective action on traceability between evidence and calculation inputs (verification report, 2026-01-21) suggests MRV/control weaknesses.
- Minimum extraction confidence is low, increasing the risk that key requirements (e.g., leakage, permanence provisions) are missing or misread.

Score Breakdown

Integrity — 5.6 / 10

+ The verification report (2026-01-21) confirms additionality using an investment test.

- Leakage treatment, buffer/pooling approach, and any reversal provisions were not found in the extracted record, leaving permanence and leakage robustness unclear.

The verification report (2026-01-21) confirms additionality via an investment test, which supports additionality robustness. No material findings were reported in that verification report, but a corrective action was still raised on traceability between evidence and calculation inputs, which can affect the reliability of quantified outcomes. Key integrity elements for biochar removals—such as leakage deduction and justification, buffer/pooling or other permanence provisions, and any reversal event reporting—were not found in the extracted record, so integrity is scored conservatively.

Transparency — 3.2 / 10

+ A named VVB (EnergyLink Services Pty Ltd) and a defined monitoring period (2025-01-01—2025-09-30) are provided in the verification record.

- Claimed vs verified removals, usage monitoring approach, and leakage quantification were not found in the extracted record, reducing MRV transparency.

The extracted record provides the VVB name (EnergyLink Services Pty Ltd) and a clear monitoring period (2025-01-01—2025-09-30) from the verification report (2026-01-21). However, the claimed and verified total removals were not found in the extracted record, preventing a basic cross-check of issuance quantities. The usage monitoring method and leakage accounting details were also not found, and the low extraction confidence further reduces transparency confidence.

Claim Safety — 4.6 / 10

+ The project is assessed under a specific Puro Biochar Methodology (Edition 2022), which can reduce discretion versus ad hoc accounting.

- CORSIA and CCP status were not found in the extracted record, and key over-crediting controls (leakage, permanence/buffer, verified ERR) are not evidenced here.

Because this is a removal project under Puro's Biochar Methodology (Edition 2022), there is at least an identifiable methodological frame for quantification. Still, the extracted record does not include the verified removal total, leakage treatment, or permanence/buffer provisions, which are central to over-crediting and durability risk for biochar claims. CORSIA eligibility and CCP status were not found in the extracted record, increasing uncertainty for buyers seeking claims aligned with those labels and increasing greenwashing risk if marketed as such without evidence.

Documentation — 2.8 / 10

+ The verification report is recent (2026-01-21) and indicates no material findings.

- Minimum extraction confidence is low and the evidence document list is not specific, with a corrective action still required on traceability (verification report, 2026-01-21).

The primary cited document is a verification report dated 2026-01-21, which is recent and reports no material findings. Nonetheless, the minimum extraction confidence is low, suggesting at least one key document was poorly readable, and the evidence document list is not specific (listed as unknown). The presence of an unresolved corrective action on traceability (verification report, 2026-01-21) also indicates documentation/control gaps that should be closed before relying on the record for high-stakes claims.

Risk Indicators

● Additionality	VVB-confirmed investment test
● Permanence	Durability/buffer provisions not evidenced here
● Leakage	Leakage deduction/justification not found
● Baseline	Project-specific baseline; reassessment timing unclear
● Safeguards	Safeguards inconsistently documented
● Double-claim	CORSIA/CCP status not evidenced here

What Would Improve This Score

→ Publish or extract the verified and claimed removal totals for the monitoring period, including calculation spreadsheets and clear links from each input to source evidence to close the traceability corrective action (verification report, 2026-01-21).

→ Provide explicit leakage accounting (deduction and justification) and the permanence/durability provisions used (e.g., buffer/pooling, monitoring for reversals), plus clear safeguards evidence (FPIC/grievance) to resolve the safeguards inconsistency.

Documents Reviewed

- Report_MP4.pdf
- Audit_2023_CarbofexNokia1_statement.pdf
- Audit_2024_CarbofexNokia1_report.pdf
- Audit_2024_CarbofexNokia1_statement.pdf
- Puro_Registration_CarbofexNokia1.pdf
- Description_CarbofexNokia1.pdf
- Audit_2023_CarbofexNokia1_report.pdf
- _statement.pdf
- LCA_CarbofexNokia1.pdf
- Audit_2023_CarbofexNokia1_report_attachment1.pdf
- Statement_MP4.pdf
- Audit_2025_CarbofexNokia1_report.pdf
- Additionality_CarbofexNokia1.pdf

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