

QUALITY REPORT

Bella Biochar Corporation

PUR-157033 · Puro · Canada

Report ID: CM-16623890 · Generated: 2026-04-02 · Scoring Methodology: General v2.0

4.2

Overall Score
out of 10

■ Integrity (35%)	5.2
■ Transparency (25%)	3.3
■ Claim Safety (25%)	4.6
■ Documentation (15%)	2.6

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

Assessment Summary

The verification report indicates the project was verified by a VVB and reports no material findings or corrective actions, which supports basic credibility. However, key quantification and accounting elements (baseline approach, leakage treatment, buffer/reversal provisions, and verified removals) were not found in the extracted record, and document extraction confidence is low, increasing over-crediting and interpretation risk.

Project Details

Registry	Puro
Registry ID	PUR-157033
Sector	biochar
Country	Canada
Vintage	2022
Project Methodology	Biochar (C03000000)
VVB	350Solutions, Inc.
Monitoring Period	2021 — 2022
Confidence	Medium
Documents Reviewed	4 documents reviewed
Scored	2026-04-02

Red Flags

- Verified and claimed removal totals were not found in the extracted record, limiting the ability to assess over-crediting risk.
- Baseline approach and leakage treatment were not found in the extracted record for a biochar removal project.
- Low document extraction confidence suggests at least one key document was poorly readable, reducing reliability of the extracted facts.

Score Breakdown

Integrity — 5.2 / 10

+ The verification report (2022-05-31) indicates additionality was confirmed by the VVB and reports no material findings or corrective actions.

- Baseline approach, leakage deduction/justification, and buffer/reversal provisions were not found in the extracted record, weakening confidence in the robustness of the accounting.

The verification report (2022-05-31) indicates the project's additionality was confirmed by the VVB and reports no material findings and no corrective actions, which supports basic process integrity. However, the extracted record does not include the baseline method or when it was last reassessed, nor any leakage deduction or justification, which are central to biochar removal accounting. Buffer pool contribution and any reversal monitoring/events were also not found in the extracted record, leaving permanence and reversal handling unclear.

Transparency — 3.3 / 10

+ The monitoring period is clearly stated (2021-07-01 to 2022-03-15) in the verification report (2022-05-31).

- Claimed vs verified removals, monitoring/usage tracking approach, and key parameters were not found in the extracted record, limiting MRV transparency.

The verification report (2022-05-31) provides a defined monitoring period (2021-07-01 to 2022-03-15) and identifies the VVB (350Solutions, Inc.). Beyond that, the extracted record does not provide claimed or verified removal totals, nor the monitoring/usage tracking method for biochar application and durability, limiting the ability to independently understand MRV quality. The registry is listed as "other," and the evidence document list is not specific ("unknown"), reducing public traceability.

Claim Safety — 4.6 / 10

+ No material findings were reported in the verification report (2022-05-31), which reduces (but does not eliminate) misstatement risk.

- CORSIA/CCP status and core accounting elements (baseline and leakage) were not found in the extracted record, increasing greenwashing and over-crediting risk.

Because the extracted record does not include claimed vs verified removals, baseline approach, or leakage treatment, there is elevated risk that credits could be misunderstood or overstated relative to what the documents actually support. The verification report (2022-05-31) reporting no material findings helps, but it does not substitute for missing quantitative disclosure in the extracted record. CORSIA eligibility and CCP status were not found in the extracted record, so buyers cannot easily assess alignment with higher-integrity claim frameworks.

Documentation — 2.6 / 10

+ A dated verification report is present (2022-05-31) and a VVB is identified (350Solutions, Inc.).

- Evidence documents are not clearly identified (listed as "unknown") and extraction confidence is low, indicating incomplete/uncertain documentation.

Although a verification report dated 2022-05-31 is present and a VVB is named, the evidence documents are not clearly identified (listed as "unknown"), and the minimum extraction confidence is low, indicating at least one key document was poorly readable. With only four documents used and multiple key fields not found in the extracted record (baseline, leakage, totals), documentation completeness is weak. No corrective actions are listed, but given the extraction limitations, this cannot be treated as strong assurance of completeness.

Risk Indicators

● Additionality	Additionality confirmed by VVB
● Permanence	Reversal/buffer provisions not evidenced
● Leakage	Leakage treatment not evidenced
● Baseline	Baseline method not evidenced
● Safeguards	Safeguards mentioned but details missing
● Double-claim	CORSIA/CCP status not evidenced

What Would Improve This Score

→ Publish or provide extractable documentation of the baseline approach, leakage assessment (including any deduction), and how permanence/reversal risk is handled (e.g., buffer contribution and monitoring).

→ Disclose claimed and verified removal totals for the monitoring period and the biochar usage/application monitoring method (including durability assumptions and verification), with clear links to registry entries and source documents.

Documents Reviewed

- Audit_2022_BellaBiocharCorporation.pdf
- Description_BellaBiocharCorporation.pdf
- Puro_Deregistration_BellaBiocharCorporation.pdf
- Puro_Registration_BellaBiocharCorporation.pdf

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