

QUALITY REPORT

LLC Agricultural Company

TC-2051 · Hemp Carbon Standard

Report ID: CM-BFF14658 · Generated: 2026-04-12 · Scoring Methodology: General v2.0

2.0

Overall Score
out of 10

■ Integrity (35%)	2.4
■ Transparency (25%)	1.1
■ Claim Safety (25%)	2.0
■ Documentation (15%)	2.8

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

Assessment Summary

The project has very limited extractable evidence in the available verification record, with key items like baseline method, additionality test, leakage treatment, and buffer provisions not stated. The verification report shows no material findings, but the absence of core methodological details makes the crediting claim hard to assess and increases over-crediting risk.

Project Details

Registry	Hemp Carbon Standard
Registry ID	TC-2051
Sector	soil_carbon
Vintage	Recent
VVB	Control Union Malaysia
Monitoring Period	2024 — 2024
Confidence	High
Documents Reviewed	2 documents reviewed
Scored	2026-04-12

Red Flags

- Core integrity elements such as baseline method, additionality test, leakage treatment, and buffer pool are not stated in the available documents.
- The record does not provide verified ERR totals, usage monitoring details, or eligibility status for CORSIA or CCP, leaving claim safety and transparency weak.

Score Breakdown

Integrity — 2.4 / 10

- + The verification report from Control Union Malaysia reports no material findings.
- Additionality, baseline, leakage, and permanence safeguards are not stated in the available documents.

The verification report dated 2025-05-16 from Control Union Malaysia reports no material findings, which is a modest positive. However, the available record does not state the additionality test, baseline method, leakage deduction, buffer pool percentage, or any reversal history, so the project's core integrity case cannot be verified from the extracted documents.

Transparency — 1.1 / 10

- + A named VVB and a defined monitoring period for 2024 are provided in the verification report dated 2025-05-16.
- Verified and claimed ERR totals are not found, and key MRV details such as usage monitoring and baseline reassessment are missing.

Transparency is weak because the record does not provide verified or claimed ERR totals, usage monitoring method, baseline reassessment timing, or any quantified MRV outputs. The presence of a named VVB and a clear 2024 monitoring period helps, but the documentation remains too sparse for strong public accountability.

Claim Safety — 2.0 / 10

- The baseline approach is not stated, which makes it difficult to judge over-crediting risk.
- No information is provided on leakage deductions, CORSIA eligibility, or CCP status, so claim safety remains weak.

Claim safety is low because the baseline method is not stated and there is no leakage treatment or quantified usage evidence in the extracted record. CORSIA eligibility and CCP status are also not stated, so there is no basis to conclude that the credits are insulated from double-claim or over-crediting concerns.

Documentation — 2.8 / 10

- + The record includes a recent verification report and references two evidence documents, including validation and issuance.
- Extraction confidence is only medium, and the available record omits many core fields needed for a robust assessment.

Documentation quality is limited despite the presence of a recent verification report and references to validation and issuance documents. The extraction confidence is medium, but the record still lacks many key fields, including methodology, crediting period, safeguards, and corrective actions, which materially weakens confidence in the assessment.

Risk Indicators

● Additionality	No additionality evidence found
● Permanence	No buffer or reversal detail stated
● Leakage	Leakage treatment not stated
● Baseline	Baseline method not stated
● Safeguards	No safeguards documented
● Double-claim	CORSIA/CCP status not stated

What Would Improve This Score

→ Provide the full validation and verification package with the baseline method, additionality test, leakage assessment, buffer pool treatment, and any reversal monitoring details.

→ Disclose verified and claimed issuance figures, MRV methodology for usage monitoring, and explicit CORSIA/CCP eligibility status.

Documents Reviewed

- 16 May 2025 Issuance Certificate
- 16 May 2025 2024 Verification Report

Disclaimer

This Quality Report is an independent editorial assessment generated by CarbonMeld's automated analysis pipeline. It is based solely on publicly available registry documents and marketplace metadata at the time of analysis.

CarbonMeld does not have access to non-public project information, internal project documentation, or confidential communications with project developers. The analysis pipeline may not have retrieved all publicly available documents for this project.

This report does not constitute an audit, certification, financial recommendation, investment advice, or guarantee of environmental outcome. It does not replace professional due diligence by the buyer or any party relying on this information.

CarbonMeld is not a registry, certification body, or financial advisor. Scores reflect evidence available at the time of analysis and may change as new documentation becomes available. CarbonMeld shall not be liable for any decision to purchase, sell, trade, or otherwise transact carbon credits based in whole or in part on the scores or content of this report.

Report ID: CM-BFF14658 · Scoring Methodology: General v2.0 · Scored: 2026-04-12 · Generated: 2026-04-12
carbonmeld.com · carbonmeld.com/methodology · carbonmeld.com/editorial-policy