

QUALITY REPORT

Hemp Innovations

TC-2922 · Hemp Carbon Standard

Report ID: CM-F930C629 · Generated: 2026-04-12 · Scoring Methodology: General v2.0

4.6

Overall Score
out of 10

| | |
|-----------------------|-----|
| ■ Integrity (35%) | 6.2 |
| ■ Transparency (25%) | 3.4 |
| ■ Claim Safety (25%) | 4.1 |
| ■ Documentation (15%) | 4.0 |

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

Assessment Summary

The verification report confirms additionality through a VVB-reviewed assessment and reports no material findings, which supports the project's integrity to a degree. However, key baseline, leakage, permanence, and claim-eligibility details are not stated in the extracted record, so the evidence base is incomplete and claim safety remains only moderate.

Project Details

| | |
|--------------------|------------------------|
| Registry | Hemp Carbon Standard |
| Registry ID | TC-2922 |
| Sector | other |
| Vintage | Recent |
| VVB | Control Union Malaysia |
| Monitoring Period | 2024 — 2024 |
| Confidence | High |
| Documents Reviewed | 2 documents reviewed |
| Scored | 2026-04-12 |

Red Flags

- No baseline method, leakage treatment, or buffer pool information was found in the extracted verification record.
- CORSIA eligibility and CCP status are not stated, leaving dual-claim risk unresolved.

Score Breakdown

Integrity — 6.2 / 10

- + Additionality was confirmed by Control Union Malaysia in the verification report.
- Baseline method, leakage deduction, and buffer pool coverage are not stated in available documents.

The verification report confirms additionality was reviewed by Control Union Malaysia, and it reports no material findings or corrective actions. That supports the project's integrity, but the extracted record does not state the baseline method, any leakage deduction, or any buffer pool arrangement, so permanence and baseline robustness cannot be fully assessed.

Transparency — 3.4 / 10

- + The monitoring period is clearly stated for 2024, and the verification report is dated 2025-05-16.
- Total ERR claimed and verified, usage monitoring method, and other registry completeness details are not found in the extracted record.

The monitoring period is clearly identified as 2024-01-01 to 2024-12-31, and the verification report is dated 2025-05-16. However, total ERR claimed and verified are not found in the extracted record, and the usage monitoring method, FNRB method, and other registry completeness fields are not stated, which limits transparency.

Claim Safety — 4.1 / 10

- + No material findings were reported in the verification report.
- The record does not state whether the project is CORSIA-eligible or CCP-approved, and baseline and leakage details are missing.

Claim safety is weakened by the absence of baseline and leakage details, because over-crediting risk cannot be checked against a quantified baseline or leakage treatment. CORSIA eligibility and CCP status are also not stated in available documents, so dual-market claim risk remains unresolved even though no material findings were reported.

Documentation — 4.0 / 10

- + Two official documents were used, including a validation report and issuance record.
- The extraction confidence is only medium, and several core fields are not stated in the available documents.

The evidence base includes two official documents, and the project has a named VVB, Control Union Malaysia, which is a positive sign for documentation quality. Still, extraction confidence is only medium, and many key fields are not stated in the available documents, including crediting period, safeguards, and core methodological parameters.

Risk Indicators

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

What Would Improve This Score

→ Publish the baseline methodology, leakage assessment, and any buffer pool or reversal provisions used for the project.

→ Disclose verified ERR totals, claim-eligibility status, and safeguards documentation such as FPIC and grievance procedures.

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.

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