

QUALITY REPORT

Flatland Growers

TC-1986 · Hemp Carbon Standard

Report ID: CM-98184C6E · Generated: 2026-04-12 · Scoring Methodology: General v2.0

4.5 Overall Score out of 10	■ Integrity (35%)	5.8
	■ Transparency (25%)	3.2
	■ Claim Safety (25%)	4.1
	■ Documentation (15%)	4.0

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

Assessment Summary

The project has some integrity support because the VVB confirmed additionality and the verification report shows no material findings. However, key baseline, leakage, permanence, and crediting details are not stated in the available documents, which limits confidence in the claimed removals. Transparency is weak because the extracted record lacks the core quantitative MRV fields needed to assess over-crediting risk.

Project Details

Registry	Hemp Carbon Standard
Registry ID	TC-1986
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

- Baseline method, leakage treatment, and buffer pool coverage are not stated in the available documents.
- No verified issuance totals, usage monitoring method, or public registry completeness details were found in the extracted record.

Score Breakdown

Integrity — 5.8 / 10

+ Additionality was confirmed by the VVB in the verification report.

- Baseline method, leakage deduction, buffer pool percentage, and reversal information are not stated in available documents.

The verification report for the 2024 monitoring period confirms additionality through VVB review, and no material findings were reported. That said, the available record does not state the baseline method, any leakage deduction, buffer pool coverage, or reversal history, so permanence and baseline robustness cannot be fully assessed from the extracted documents.

Transparency — 3.2 / 10

- The monitoring period is stated, but the record does not provide verified issuance totals or the monitoring method used.

~ The VVB is named as Control Union Malaysia, but the extracted documents do not show the underlying MRV detail needed for full transparency.

Transparency is limited because the record identifies the VVB and monitoring period, but does not provide the verified issuance totals, the monitoring method, or other core MRV quantities. The absence of these details in the extracted record makes it hard to independently evaluate the completeness of the public evidence trail.

Claim Safety — 4.1 / 10

+ No material findings were reported in the verification report, which reduces immediate over-crediting concern.

- The absence of baseline, leakage, and quantified issuance data makes it difficult to judge whether the removal claims are conservative.

Claim safety is only moderate because the VVB found no material issues, but the project's core accounting inputs are largely missing from the extracted documents. Without a stated baseline method, leakage treatment, or verified issuance figures, there is a meaningful risk that the removal claim could be harder to scrutinize for over-crediting.

Documentation — 4.0 / 10

+ Two document types were used, including a verification report dated 2025-05-16 for the 2024 monitoring period.

- The extraction confidence is only medium and many key fields are not stated in the available documents.

Documentation quality is mixed: the record includes a recent verification report dated 2025-05-16 and references two document types, but the extraction confidence is only medium. Many important fields are not stated in available documents, which weakens confidence in the completeness of the evidence base.

Risk Indicators

● Additionality	VVB-confirmed additionality
● Permanence	No reversal data or buffer pool 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

→ Provide the baseline methodology, leakage assessment, and any buffer pool or reversal provisions used for the 2024 monitoring period.

→ Disclose verified issuance totals, monitoring calculations, and safeguard documentation such as FPIC or grievance procedures if applicable.

Documents Reviewed

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

Disclaimer

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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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