

## QUALITY REPORT

# K. J. Voase and Son

TC-1993 · Hemp Carbon Standard

Report ID: CM-2A505DAD · Generated: 2026-04-12 · Scoring Methodology: General v2.0

## 2.3

Overall Score  
out of 10

■ Integrity (35%)	2.4
■ Transparency (25%)	2.1
■ Claim Safety (25%)	2.0
■ Documentation (15%)	3.2

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 the baseline method, additionality test, leakage treatment, and permanence safeguards not stated. The verification report shows no material findings, but the absence of core methodological details makes the crediting claim hard to assess confidently.

## Project Details

Registry	Hemp Carbon Standard
Registry ID	TC-1993
Sector	other
Vintage	Recent
VVB	Control Union Malaysia
Monitoring Period	2024 — 2024
Confidence	High
Documents Reviewed	3 documents reviewed
Scored	2026-04-12

## Red Flags

- Core integrity elements such as the baseline approach, additionality test, and leakage treatment are not stated in the available documents.
- No buffer pool, reversal history, or safeguard documentation is found in the extracted record, and the registry status does not clarify double-claim risk.

## Score Breakdown

### Integrity — 2.4 / 10

- + The verification report dated 2025-05-16 reports no material findings and no corrective actions required.
- The baseline method, additionality test type, leakage deduction, and permanence protections are not stated in the extracted documents.

The verification report dated 2025-05-16 states that no material findings were reported and no corrective actions were required, which is a modest positive. However, the extracted record does not state the additionality test, baseline method, leakage deduction, or any buffer pool or reversal information, so the core integrity case remains weak and incomplete.

### Transparency — 2.1 / 10

- + A named VVB, Control Union Malaysia, is identified and the monitoring period is clearly stated as 2024-01-01 to 2024-12-31.
- Total ERR claimed and verified are not found, and the registry extract lacks public-facing details on usage monitoring, CORSIA eligibility, and other key MRV fields.

Transparency is limited because only the VVB name, Control Union Malaysia, and the 2024 monitoring period are clearly identified. The extracted record does not include total ERR claimed or verified, usage monitoring details, or CORSIA eligibility, which leaves the MRV trail incomplete.

### Claim Safety — 2.0 / 10

- The project's baseline and leakage treatment are not stated, which raises over-crediting uncertainty for a removal claim.
- ~ The registry code is present, but CCP status and CORSIA eligibility are not stated, so double-claim exposure cannot be ruled out.

Claim safety is constrained by the absence of a stated baseline method and any quantified leakage treatment, both of which are important for judging over-crediting risk. CCP status and CORSIA eligibility are not stated, so the project cannot be treated as clearly insulated from double-claim concerns.

### Documentation — 3.2 / 10

- + The record includes a recent verification report from 2025 and references three source documents, including validation and issuance materials.
- Extraction confidence is only medium, and many critical fields are missing from the available record, limiting documentation completeness.

The documentation set appears to include a verification report, validation report, and issuance material, and the verification report is recent. Even so, extraction confidence is only medium and many critical fields are not found in the available record, which lowers confidence in the completeness of the documentation base.

## Risk Indicators

● <b>Additionality</b>	No additionality test found
● <b>Permanence</b>	No buffer or reversal evidence
● <b>Leakage</b>	Leakage treatment not stated
● <b>Baseline</b>	Baseline method not stated
● <b>Safeguards</b>	No safeguards documented
● <b>Double-claim</b>	Registry status unclear

## What Would Improve This Score

→ Provide the full validation and verification evidence for additionality, baseline setting, leakage treatment, and any permanence or buffer arrangements.

→ Publish the issuance and registry details showing verified ERR quantities, CORSIA eligibility, CCP status, and any safeguard documentation such as FPIC or grievance mechanisms.

## Documents Reviewed

- 16 May 2025 Issuance Certificate
- 15 Dec 2025 Retirement 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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