

Puro CO₂ removal marketplace

OUTPUT AUDIT STATEMENT

Statement No: DNV-2025-ASR-C763653 Issuance date: 3.3.2025

Statement validity: 5 years 3.3.2025 – 2.3.2030

DNV Business Assurance Finland Oy Ab has verified, in accordance with Puro Biochar Methodology (Edition 2022 Version 3 published 1.2.2024) and the General Rules (Version 3.1), the CO₂ removal achieved by the organization:

Bussme Biochar AB



The result of the output audit is reported in the document entitled "PURO.EARTH OUTPUT AUDIT REPORT" dated 29.11.2024 detailing the activities carried out at the following sites:

Bussme Biochar AB

- Lärlingsgatan 4, 266 35 Munka-Ljungby, Sweden (facility ID: 299495)
- Bäckgatan 4, 233 44 Svedala, Sweden (facility ID: 665890)

VERIFICATION OPINION

Based on the verification process, DNV states that the organization was found to have defined and maintained procedures relevant for production of CO₂ removal method: Biochar. Based on this statement the Organization is found compliant with Puro CO₂ Removal marketplace requirements.

Verification opinion: QUALIFIED POSITIVE

OUTPUT AUDIT

Audited Output production period for Munka-Ljungby: 1.1.2023 – 31.1.2024 ; Audited Output production period for Svedala: 1.1.2023 – 29.2.2024

Reports and data files for the quantification of CORCs have been produced and updated in a reliable way, with minor departures to assess the CO₂ removal achieved by the production of biochar.



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Detailed removals

Munka-Ljungby

Total number of CORCs: 88,38 t CO2e (CORC factor: 2,547 t CO2e per dmt biochar)

Svedala

• Total number of CORCs: 414,49 t CO2e (CORC factor: 2,789 t CO2e per dmt biochar)

Verification Objective

The objective of this verification is to assess compliance to the below reported verification criteria. The verification results are reported in the document entitled "PURO.EARTH OUTPUT AUDIT REPORT" dated 3.3.2025 relative to Bussme Biochar AB.

Verification Scope

Scope of verification

Output for the period of 1.1.2023 - 31.1.2024 for Munka-Ljungby and 1.1.2023 - 29.2.2024 for • Svedala for CO2, removal method: Biochar.

Verified areas

Production output of biochar for the period of 1.1.2023 – 31.1.2024 for Munka-Ljungby and 1.1.2023 • - 29.2.2024 for Svedala.

Level of Assurance

The verification was conducted by DNV with a reasonable level of assurance. An audit is based on verification of a sample of available information. Consequently, there is an element of uncertainty reflected in the audit findings. An absence of nonconformities does not mean that they do not exist in audited and/or other areas. Prior to awarding or renewing certification this report is also subject to an independent DNV internal review which may affect the report content and conclusions.

Verification Criteria

Puro Standard Biochar Methodology (Edition 2022 Version 3 published 1.2.2024)

Espoo 3.3.2025

DNV Business Assurance Finland Oy Ab

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Reviewer