



Facility Audit Statement

Statement No	Date of Issue	Valid to:
FAS - 0002	22.12.2020	21.12.2025*

*This statement is valid until the issue of the new statement but will expire no later than 5 years from the Date of Issue.

Ecoera AB

ECOERA Millennium 1 Hammenhög Skånefrö
27650 Hammenhög, Sweden
ID-Number: 71004



Facility registration number: 643002406801000114

Statement

Based on the verification process, bio.inspecta AG states that the organization has defined and maintained procedures relevant for the production of CO2 removal. Based on the verification the facility is found compliant with Puro.earth CO2 Removal Marketplace requirements.

Facility Registration Number	CO2 Removal Type	Eligibility of the Production Facility
643002406801000114	Biochar	Eligible

Frick, 22.12.2020

Ueli Steiner
CEO

Philipp Seitz
Auditor



bio.inspecta AG
Ackerstrasse 117
CH-5070 Frick
Phone +41 (0)62 865 63 00
www.bio-inspecta.ch

Output Audit Statement

puro·earth

Statement No	Date of Issue	CO2 Removal type	CO2 Removal factor
OAS - 0002	22.12.2020	Biochar	2,799 tCO ₂ / t (dry) – Batch S2019 and before 2,521 tCO ₂ / t (dry) – Batch B2019 and before 2,417 tCO ₂ / t (dry) – Batch ba-se-27-1-1

ECOERA AB

ECOERA Millennium 1 Hammenhög Skånefrö
27650 Hammenhög, Sweden
ID-Number: 71004



Facility registration number: 643002406801000114
Facility Audit Statement: No. FAS - 0002 valid to 21.12.2025

Statement

Based on the verification process, bio.inspecta AG states that the quantification of CO₂ Removal achieved in this facility is found compliant with the requirements in standard Puro.earth CO₂ Removal Marketplace General Rules 2.0 – and Annex A: Biochar Methodology.

Records and data files have been produced and updated in a reliable way to assess the eligibility and validate the quantification of the CO₂ Removal achieved by production of Biochar.

Carbon Dioxide removal eligible for CORCs:

2,799 tCO₂e per 1 ton of biochar (moisture 0%); P500; EBC Batch S2019 and before;
Production period: 01.07.2019 – 15.09.2020
2,521 tCO₂e per 1 ton of biochar (moisture 0%); P1500; EBC Batch B2019 and before;
Production period: 01.04.2019 – 30.09.2020
2,417 tCO₂e per 1 ton of biochar (moisture 0%); P500; EBC Batch ba-se-27-1-1;
Production period: 16.09.2020 – 19.12.2020
CO₂ removal type: Biochar
Production Facility Name: ECOERA Millenium 1 Hammenhög Skånefrö
Location: 27650 Hammenhög, Sweden
ID-Number: 71004
Inspection report: puro.earth_bio.inspecta_inspection-report_Ecoera_22.12.2020

The verification was conducted by bio.inspecta AG with a reasonable level of assurance. An audit is based on the verification of available information and on the selective testing of the information being examined. Due to this it is possible that fraud, error or non-compliances may occur but not be detected. The final conclusion in the statements has been formed on the basis mentioned above.

Frick, 22.12.2020

Ueli Steiner
CEO

Philipp Seitz
Auditor



bio.inspecta AG
Ackerstrasse 117
CH-5070 Frick
Phone +41 (0)62 865 63 00
www.bio-inspecta.ch