

## Puro.earth CO<sub>2</sub> Removal Standard and Registry

# Production Facility and Output Audit Statement

Statement No.	Date of Issue	Validity Period
001	30 September 2025	1 December 2024 to 30 April 2025

EnergyLink Services have verified the CO<sub>2</sub> removal achieved by the audited bodies in accordance with the *Puro Standard General Rules Version v4.1*:

Facility Operator	Puro.earth Project Proponent
<i>Wakefield Biochar</i> 	<i>Accend AS</i> 

The result of the Production Facility and Output Audit is reported in the document titled Wakefield Biochar PCA Facility and Output Audit Report and relates to the activities carried out at the Production Facility Name: **Wakefield Biochar Facility 4 (PCA), Facility ID: 517437** located in **Valdosta, GA – United States**.

### Production Facility Audit

Based on the verification process, EnergyLink Services observed that in general, the organisations had the appropriate processes and procedures in place to quantify the production of CO<sub>2</sub> removal via the method stated below and is compliant with the requirements of the *Puro Standard General Rules v4.1*.

CO <sub>2</sub> Removal Type	Eligibility of the Production Facility
Biochar	Eligible

### Output Audit

EnergyLink Services have verified that the calculation of CO<sub>2</sub> removal achieved through the production of biochar for the period 1 December 2024 to 30 April 2025 has been prepared in accordance with the Puro.earth Biochar Methodology.

Signed:  
Sydney, Australia

Rodrigo PARDO PATRON  
EnergyLink Services Pty Ltd  
Director of Engineering | Lead Auditor  
7 November 2025

Katherine Simmons  
KREA Consulting Pty Ltd  
Peer Reviewer  
7 November 2025

# Attachment to the Statement

Reporting Period	Eligible CORC conversion factor	Eligible CORCs
1 December 2024 to 30 April 2025	1.553 tCO <sub>2</sub> e per dry tonne biochar	3,272.23

## Verification Objective

EnergyLink Services was engaged to conduct an audit to validate that the audited bodies' calculation of CO<sub>2</sub> Removal from the production of biochar for the period 1 December 2024 to 30 April 2025 had been prepared in accordance with the Puro.earth Biochar CO<sub>2</sub> Removal Methodology and with reference to the eligibility requirements for a Production Facility.

## Verification Scope

- Production Facility Audit under the Biochar CO<sub>2</sub> Removal Methodology Edition 2022 v3.
- Output Audit for the period 1 December 2024 to 30 April 2025 under the Biochar CO<sub>2</sub> Removal Methodology Edition 2022 v3.

## Verification Level of Assurance

The verification was conducted by EnergyLink Services with a reasonable level of assurance. A reasonable assurance engagement in accordance with ISAE 3000 involves performing procedures to obtain evidence about the Production Facility process controls and the quantification of CO<sub>2</sub> Removal in accordance with *Puro Standard General Rules*.

There are inherent limitations in performing assurance — for example, assurance engagements are based on selective testing of the information being examined—and because of this, it is possible that fraud, error, or non-compliance may occur and not be detected. An assurance engagement is not designed to detect all misstatements, as an assurance engagement is not performed continuously throughout the period that is the subject of the engagement, and the procedures are performed on a test basis.

The conclusion expressed in this statement has been formed on the above basis.

## Verification Criteria

The requirements applicable to the organisation are the *Puro Standard General Rules Version 4.1*.