



Puro.earth Certification Framework

Puro Program Annex

Version 1.0 | APPROVED | 28May 2026

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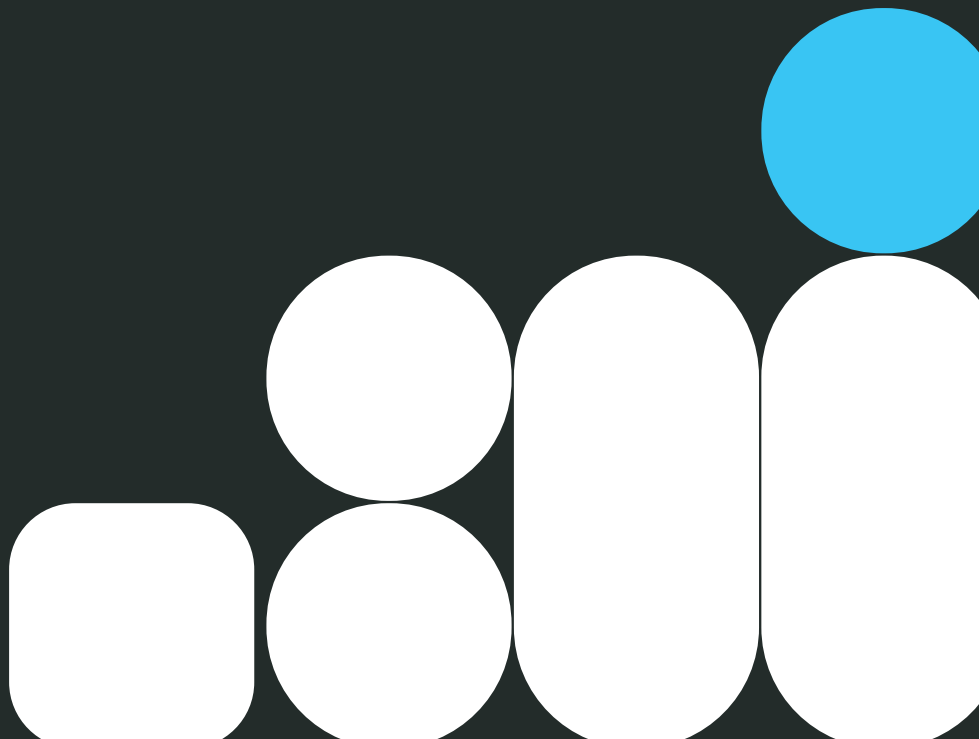


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Overview of Puro Program

Program official name:	Puro Program
Unit name:	CORC (CO2 Removal Certificate)
Supported Methodologies:	8, See 2.1.1 below
Registry:	Puro Registry

The Puro Program (Puro Standard and Puro Registry) form a carbon removal crediting program for issuing, transferring, and retiring of CO2 Removal Certificates (CORCs). In the Puro Program, Production Facilities capable of removing CO2 are independently audited and certified. CORCs are issued for verified volume of Long-Term Net Carbon Dioxide Removal realized over a monitoring period in these Production Facilities. These CORCs are then transferable to other Account Holders. The value of the CORC is realized by Retirement, thereby removing it from circulation and making the Beneficiary of the Retirement the sole owner of the CO2 Removal Attributes.

1. Normative Framework for Puro Program

- 1.1.1. This Annex sets out the additional program specific requirements and adaptations applicable to the Puro Program.
- 1.1.2. This annex shall be read and executed in conjunction with the Puro.earth Certification Procedures.

This annex shall be read and executed in conjunction with the Puro.earth Common Criteria. The Common Criteria document defines the minimum content requirements for Project Documentation, including the Project Activity Plan, Monitoring Plan, and Monitoring Report.

In the event of any inconsistency between this Annex and the Puro.earth Certification Procedures or Puro.earth Common Criteria, the requirements of this Annex shall prevail for Puro Program execution.

2. Normative Documents for Puro Program

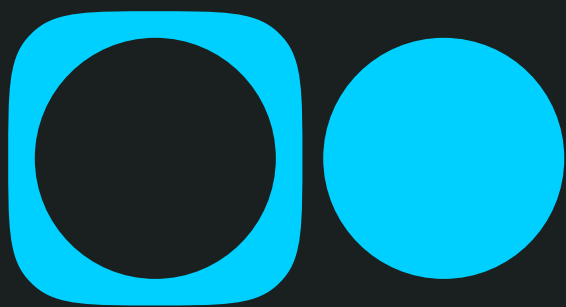
- 2.1.1. The Puro Program (Puro Standard) specific rules are defined in the following normative documents. The latest approved valid versions are published on the Puro.earth website document library ([link](#))
 - A. Puro Standard General Rules
 - B. Additionality Assessment Requirements
 - C. Stakeholder Engagement Requirements
 - D. SDG Assessment Requirements
 - E. Methodology Development Requirements
 - F. Validation & Verification Requirements
 - G. Article 6 Procedures
 - H. Biomass Sourcing Criteria
 - I. Biochar Methodology
 - J. Geologically Stored Carbon Methodology
 - K. Carbonated Materials Methodology
 - L. Enhanced Rock Weathering Methodology
 - M. Terrestrial Storage of Biomass Methodology

- N. Marine Anoxic Carbon Storage Methodology
- O. Direct Air Capture and Ocean Storage Methodology
- P. Microalgae Carbon Fixation and Sinking Methodology
- Q. Clarifications for application of Puro Standard and methodologies

Document History

The new version of the document is effective on Issue Date.

Version	Issue Date	Comment
V 1.0	28.05.2026	Initial version published



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Puro.earth is the world's leading market infrastructure provider for engineered carbon dioxide removal (CDR). Backed by Nasdaq, we provide the certification frameworks, scientific standards, and digital systems that allow engineered CDR to scale and operate as an investment-grade market.

At the core of this infrastructure is the Puro Standard - the world's first dedicated standard for engineered carbon removals. Our methodologies are used by suppliers to certify their carbon removal solutions that durably store carbon dioxide for at least 100 years, and in many cases, over 1000 years. We have certified over 100 engineered carbon removal projects to date, resulting in the issuance of CO₂ Removal Certificates (CORCs) in the Puro Registry as verified, traceable, investable assets. Our infrastructure is trusted by over 600 companies worldwide to purchase carbon removals with confidence, including Microsoft, McKinsey and BCG. It supports both voluntary and compliance pathways, including integration with CCS+ methodologies and readiness for emerging frameworks such as the EU CRCF.

Puro.earth is an ICVCM Eligible Carbon Crediting Programme.
For more information, visit <https://puro.earth>, and follow us on LinkedIn.