## STATEMENT OF VERIFICATION



## Document Elaborated by AENOR INTERNATIONAL SAU Genoa, 6. 28004 Madrid – Spain

## www.aenor.com

Name of the project	Aire de Vida Project "FIIVO JAAGAVA KOMUYA JAG+Y+" Monochoa REDD+
Customer	CARBO SOSTENIBLE SAS
	TERRA COMMODITIES
	YAUTO
	VISSO CONSULTANTS
Entity of validation	AENOR INTERNATIONAL S.A.U.
Contact Information	Boss Change Climate AENOR:
	Jose Luis Fuentes
	jfuentes@aenor.com
Elaborated by	Ruby Acosta Bastidas
Monitoring Period of emissions reductions of GHG	17 of January of 2018 to 30 of June of 2021
Reductions of GHG during the period of monitoring	2,670,717 tCO2e
Date of expedition	04/26/2022

The objective of the audit of verification of the Aire de Vida Project "FIIVO JAAGAVA KOMUYA JAG+Y+" Monochoa REDD+ was determine That:

- The activities, methods and procedures, included the procedures of monitoring, have been implemented in accordance with the PdD; and
- The reductions and removals of emissions of greenhouse gases(GHG) reported for this period of monitoring are materially accurate.

The scope of the audit of verification of the Project Aire de Vida "FIIVO JAGAVA KOMUYA JAG+Y+" Monochoa REDD+ was:

 Verify the reductions of emissions of GHG, the execution of the activities and its impact reported for the period of monitoring between the 17 of January of 2018 to 30 of June of 2021 in accordance with the guidelines and documents methodological ProClimate v2.2. and he PdD.

In concrete, the criteria used of the evaluation of this project was based on the following documents:

- Methodology for Sector AFOLU "Quantification of the reductions of GHG Emissions or Removals from REDD+ Projects" v2.2 of ProClima dated 5 February of 2021.
- Standard ProClimate v3.0 of 13 of May 2021.
- Resolution 1447 of August 1, 2018 of the Ministry of Environment and Development Sustainable

In addition, the following documents were used as reference during the process of audit

- Guidelines IPCC of 2006 for the Inventories Nationals of GHG.
- Good practice Guidance for Land-use change and Forestry (2003).
- Annex of circumstances national NERF V.8. Colombia.
- ISO 14064:2019
  - Part 2: Specification with orientation, to level of project for the quantification, monitoring and reporting of emission reductions or increase in the removals of greenhouse gases.
  - o Part 3: Specification with guidance for verification and validation of declarations of greenhouse gases (2019)
- ISO 14065:2013 (IS) Greenhouse gases Requirements for the organisms that perform the validation and the verifications, for your use in accreditation or other forms of recognition.

The audit was performed to provide a level reasonable of assurance in accordance with the criteria defined inside of the scope.

The nature and extent of validation activities have been developed to offer a high level of assurance in the data and the information that support this declaration, that is historical data.

The level of assurance used in the audit was not less than 95% and the maximum discrepancy material of the data accepted was of  $\pm 5\%$ 

AENOR verified the contribution of the project to the Sustainable Development Goals. After the documentary review and the process of interviews and other support to the audit, the project demonstrated to favor climate action, on the basis of development sustainable and common good, agreed with the communities and the private owners of the properties participants.

AENOR considers that it monitors and reports of GHG mitigation actions is accorder with the principles of the MRV System and the rules of accounting established in the Resolution 1447 and that the results of the quantification of emission reductions are verifiable within the framework of the ISO Standard 14064-3:2019.

AENOR can emit a positive opinion about verification of the reductions of GHG emissions of **2,670,717 tCO2e** for the monitoring period (17 January of 2018 to 30 of June of 2021).

AENOR has verified with a reasonable level of assurance that the project has achieved these reductions.

Developed by Rubi Acosta

Climate Change Team

Approved by Jose Luis Fuentes

Boss of Climate Change Team