

Certification Report

Juina REDD+ Project	
Certifier	Jenny Catalina Romero Vargas
Technical support for certification	Natalia Forero Vargas
Audit class	Verification
Audit type	Mixed
Ordinal verification	1
VVB	4K Earth Science Private Limited
Review start date	18.01.2024
Review final date	01.02.2024
Evaluation criteria	
Protocol	Cercarbono's Protocol for Voluntary Carbon Certification Version 4.1.
Methodology	M/UT-REDD+: Methodology for the Implementation of REDD+ Projects Consistent with National Reference Levels version 1.3.1.
Tools	Cercarbono's Tool to Demonstrate Additionality of Climate Change Mitigation Initiatives V2.0.1. Cercarbono's Guidelines to Report Contributions from Climate Change Mitigation Initiatives to the Sustainable Development Goals Version.1.3 Cercarbono's Guidelines to Estimate the Carbon Buffer in Climate Change Mitigation Initiatives in the Land Use Sector Version 1.2.
ISO standards	ISO 14065:2020 - General principles and requirements for bodies validating and verifying environmental information ISO 14064-3:2019 - Greenhouse gases - Part 3: Specification with guidance for the verification and validation of greenhouse gas statements.
Legal framework	State Decree Nº1626/1997, Environmental Law, Oversight to environment and indigenous lands, The state becomes responsible on caring for the environment and indigenous territory. Brazil Complementary State Law Nº233/2005, Environmental Law, Protection to flora in the Mato Grosso territory, Determination of vegetation and flora protection in the state. Brazil. Decree No. 6,040, of February 7, 2007 SD law, Instituting National policy on Sustainable Development of Peoples and Traditional Communities. Brazil.

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Legal framework	Law Nº 12.651, 25/05/2012, Environmental Law, Brazilian Forest Code, Law requiring landowners in the Amazon to maintain 35 to 80 percent of their property under native vegetation. Brazil.
	Complementary State Law 668/2020, Environmental Law, Environmental regularization program, Disciplines the rural environmental registration, the environmental regularization of rural properties and the environmental licensing of polluting activities or using natural resources, in the scope of the state of Mato Grosso. Brazil.
	State Law Nº11.606/2021, Environmental Law, Sustainable development of the United Nations Organization, Following the ONU statements for a sustainable development. Brazil.
	State Decree Nº1160/2021, Environmental Law, Program “Carbono Neutro MT”, Adds the Mato Grosso State to the project “Race to Zero”. Brazil.
	State Decree Nº1356/2022, Environmental Law, Environmental emergency from May to November 2022, Prohibition to fires in the state of Mato Grosso. Brazil.
	Decree No. 10,144, of November 28, 2019. Safeguards, Establishment of The National Commission for REDD+, The National Commission for REDD+ is responsible for coordinating, monitoring, monitoring and reviewing Brazil’s National Strategy for REDD+ and for coordinating the elaboration of requirements for access to payments for results of REDD+ policies and actions in Brazil, recognized by the United Nations Framework Convention on Climate Change (UNFCCC). Brazil.
	Brazil’s submission of a Forest Reference Emission Level (FREL) for reducing emissions from deforestation in the Amazonia biome for REDD+ results-based payments under the UNFCCC from 2016 to 2020. Brazil.
	Modified Technical Annex on REDD+I-Amazon biome. 8 Jul 2021
CCMP's general and specific information	
Holder information	
Name of the legal representatives	Associação do Povo indígena Cinta Larga- ETEREPUYA
Legal identity	CNPJ 08.916.233/0001-40
Contact	[REDACTED]
Role	
Address	
Phone	(+55) 11 97600-7760
Email	CintaLarga@indigenouscarbon.com.br

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CCMP legal representative Information	
Name of the legal representatives	
Legal identity	
Contact	Associação Do Povo Indígena Cinta Larga
Role	Legal representatives of the territory of the Cinta Larga indigenous communities
Address	
Phone	
Email	CintaLarga@indigenouscarbon.com.br
CCMP Developer/proponent -Attorney in fact	
Name of the institution	Indigenous Carbon LLC /Agfor Empreedimentos
Legal identity	883360848 / 26396649000167
Contact	Michael Green V596104-S /Thiago Castalanos
Role	Carbon Advisor – hired by the Parintintin to guide them on SDG and carbon calculations.
Address	The address of its registered office in the state of Delaware is 251 Little Falls Drive, Wilmington, DE 19808. Michael Edward Greene 1855 Eastbrook St SE, Grand Rapids, Mi 49508
Phone	
Email	www.indigenouscarbon.com
Project information	
Sectorial scope	Land use sector
CCMP scale	CCMP Type 1 (>= 10,000 tCO2e/year)
CCMP type	Reducing emissions from deforestation and degradation (REDD+)
Mitigation activity	R4- GHG Removal or Reduction of GHG emissions by avoiding GHG emissions
Classification	Single project
CCMP ID at EcoRegistry	139

Juina REDD+ Project	
Location	<p>The Project is located in western region of the state of Mato Grosso along the border with Rondônia comprising of the municipality of Juina, Mato Grosso. The easier access to the project is via the city of Cacoal, Rondônia.</p> <p>It is located within the territory constituted by the legally constituted indigenous reserve. The reserve is comprised primarily of dense Amazon Biome primary forest with some areas of natural savannah. From this area, the area of forests that have remained stable natural forests at the beginning of the reference period (2008 - 2017) was analysed. This analysis yielded an eligible area for the project with a total of 298.730.99 hectares.</p> <p>Coordinates: Northern: 11° 7'56.11"S; 59°58'17.84"W Southern: 11°42'15.03"S; 59°22'54.06"W Eastern: 11°29'7.59"S; 59°15'13.97"W Western: 11°33'55.85"S; 60° 4'44.86"W Central point of project: 11°24'14.33"S; 59°39'37.60"W.</p>
Reference region	<p>CCMP: 9.553.840 ha FREL: 8.604.402,44 ha (6.858.437,43 Forest: 80%) Amazon Biome.</p>
REDD+ activities	<p>CCMP: Reducing emissions from Deforestation. FREL: Only Reducing emissions from Deforestation.</p>
Carbon pools	<p>CCMP: Above-ground and below-ground biomass. FREL: Above-ground, below-ground biomass and litter.</p>
Total area of CCMP (ha)	299.187 ha
CCMP eligible area (ha)	298.730,99 ha
Leakages (belt)	53.190 ha
Total validated area (ha) of the CCMP	298.730,99 ha
Total GHG removal or emissions reduction generated over the crediting period	11.216.488 tCO ₂ e
Net GHG removal or emissions reduction generated over the crediting period	9.904.202 tCO ₂ e
Deforestation segment (ha)	298.730,99 ha
Degradation segment (ha)	0,00
Segments area (ha)	298.730,99 ha
Historical reference period	<p>CCMP: 2000-2017 (until June). FREL: 1996-2015.</p>
Projection period	<p>CCMP: 2017-2037 FREL: 2016-2020</p>
CCMP total verified area (ha)	298.730,99 ha
Total duration of the CCMP	01.07.2017 - 30.06.2047 (30 years).

Juina REDD+ Project

Project information	
PDD Date	12.12.2022 Version 1.0 (Initial document version). 23.01.2023 - Version 2.1 (Updated with the corrections requested by the VVB and the changes can be found in the Joint Validation and Verification Report of the PMCC in the Land Use Sector).
Monitoring report date	12.12.2022 Version 1.0 (Initial document version). 24.01.2023 - Version 2.1 (Updated with the corrections requested by the VVB and the changes can be found in the Joint Validation and Verification Report of the PMCC in the Land Use Sector).
Monitoring period	01.07.2017 to 30.06.2022 – 5 years (1st Monitoring Period)
Crediting period	(20 years) – 01.07.2017 to 30.06.2037
The point is the thousands separator, the comma is the decimal separator	
Please note date format in this document is dd.mm.yyyy	

Element	Does it comply?	Observations	EcoRegistry associated file
CCMP supporting documents			
Clearly identified version(s)	Yes	This document was updated as per in Cercarbono's change request #1006.	Verification documentation No.1: Project Description Document Folder: 3.PD. Juina REDD Project_23.01.2024.pdf Validation statement folder: Juina REDD Project -Validation-and-Verification-Statement-Sectors-Other-Than-Land - Clean_V3.pdf validation and verification report folder: Juina REDD Project_Joint_Validation_and_Verification_Report v3- Clean.pdf.
Document completeness and compliance with legal regulations and the program	Yes	Complete document, satisfies Cercarbono's review.	
Review of potential overlaps (REDD+ mainly)	Yes	Cercarbono reviewed that the CCMP areas do not overlap, neither temporally nor geographically, with other similar initiatives.	
Calculations of mitigation (validation) for the its Crediting period 01.07.2017 – 30.06.2037 (20 years according Cercarbono)	Yes	Based on calculations and the PDD, the CCMP is expected to net reduce emissions by 9.904.202 tCO2e (in average per year 495.210,1 tCO2e) during its 20-year Crediting period.	
CCMP supporting documents			
Legal accreditation document as holder of the CCMP	Yes	The territory constituted by the legally constituted indigenous reserve. The legal status is delined in Analysis of governance, this document was updated as per in Cercarbono's change request #1006.	Verification documentation No.1: Analysis of governance Folder: 3 - Juina - Governance Analysis_Cinta Larga_EN.pdf. Supporting documents folder: CNPJ ETEREPUYA.pdf.
Power of attorney with or without withdrawals	Yes	Holders of CCMP assigned a legal representative under a power of attorney with withdrawals. As per in changes requests # 1006 and #1039, Cercarbono requested the holders' legal documentation and their legal representative's identification.	Verification documentation No.1: Special power of representation folder: Juina Power of Attorney signed.pdf. Supporting documents folder: Indigenous Carbon.rar
Declaration of migration from another standard or program	No		
Location file(s)	Yes	The developer included the KML for the CCMP.	Verification documentation No.1: Cartography folder: 2024020144456_cartography.

Element	Does it comply?	Observations	EcoRegistry associated file
Other important information that supports the validation of the CCMP	Yes		Verification documentation No.1:
Environmental requirements	Yes	Table 44, section 4.1 Legal requirements of the PDD and Table 33, section 10.1 in the monitoring report lists the environmental laws the project complies with.	Project Description Document Folder: 3.PD. Juina REDD Project_23.01.2024.pdf. Monitoring report folder: 3.MR.Juina REDD_24.01.2024.pdf
Land tenure	Yes	Indigenous people have the right to their land, and the right to use their land.	
Information management	Yes		Analysis of governance Folder: 3 - Juina - Governance Analysis_Cinta Larga_EN.pdf.
Validator Conflict of Interest Statement	Yes	This document was updated as per in Cercarbono's change request #1040.	Verification documentation No.1: Validation body conflict of interest statement folder: 2022.08.12-VVB-Declaration-of-Conflict-of-Interest-V-1.2_139.pdf.
Validation report and annexes			
Duly signed	Yes	Signed by Managing Director - VVB.	Documentos verificación No.1:
Validation report date	Yes	15.12.2023 (Initial version reviewed) 25.01.2024 Version 03 (Final version reviewed). This document was updated as per in Cercarbono's change request #1010.	Carpeta informe de validación y anexos: Juina REDD Project_Joint_Validation_and_Verification_Report v3- Clean.pdf.
Report of verification findings or corrective actions with evidence demonstrating they have been addressed.	Yes	Presented jointly with the verification report.	

Element	Does it comply?	Observations	EcoRegistry associated file
Declaración de validación			
Duly signed	Yes	Signed by Managing Director of VVB.	Verification documentation No.1: Validation statement folder: Junia REDD Project -Validation-and-Verification-Statement-Sectors-Other-Than-Land - Clean_V3.pdf.
Validation statement date	Yes	Signed: 25.01.2024. This document was updated as per in Cercarbono's change request #1010.	
Corresponds to the CCMP, areas and actions	Yes	It supports the validated areas of the CCMP as well as its accreditation period and reductions to be achieved in this period.	
Methodological elements			
Eligibility	Yes	This was been evident during the assessment of the eligibility of land under the PDD validated, according with the methodology.	Verification documentation No.1: Project Description Document Folder: 3.PD. Juina REDD Project_23.01.2024.pdf. Monitoring report folder: 3.MR.Juina REDD_24.01.2024.pdf Supporting documents: 3. 2022.08.10 - Cercarbonos Carbon Buffer Tool V1.3_REDD.xlsm Verification report and annexes folder: Juina REDD Project_Joint_Validation_and_Verification_Report v3- Clean.pdf
Additionality	Yes	The additionality of the CCMP has been demonstrated by using the Cercarbono's Tool.	
Baseline scenario	Yes	CCMP identified the alternative baseline land use scenario in section 2.5 of the PDD.	
GHG emission sources	Yes	CO2 emissions from removal or burning of biomass by deforestation processes.	
Carbon pools	Yes	Above-ground and below ground (in the monitoring report and PDD). This was supported by verification report.	
Leakages	Yes	The CCMP identified leakages in the monitoring period.	
Non permanence	Yes	The CCMP used Cercarbono's Tool to Estimate Carbon Buffer (11.7% buffer carbon). This document was updated as per in Cercarbono's change request #1008.	
No double counting	Yes	The CCMP is not registered (partially or fully) to any other climate change mitigation stand ards or certification programmes.	
Co-benefits and contributions to the SDGs	Yes	The CCMP used Cercarbono's SDG tool. See Section on SDG. See section on SDG.	
Safeguards	Yes	See section on safeguards.	
Methodological deviations	No		

Element	Does it comply?	Observations	EcoRegistry associated file
Verification calculations	Yes	Cercarbono requested clarification regarding the non-emission of gases in the project scenario, the holder sent the corresponding justification through change request #1009.	Verification documentation No.1: Verification calculations folder: ER_monitoring__Juina_10102023_M V.xlsx
Monitoring report	Yes	Document updated according to Cercarbono's change request #1008.	Verification documentation No.1: Monitoring report folder:3.MR.Juina REDD_24.01.2024.pdf.
Remote audit requirements	Yes	Combined field visit was conducted and an exhaustive review of remote sensing tools was carried out .	Verification documentation No.1: Monitoring report folder: 3.MR.Juina REDD_24.01.2024.pdf Verification report and annexes folder: Juina REDD Project_Joint_Validation_and_Verific ation_Report v3- Clean.pdf
Verifier Conflict of Interest Statement	Yes	This document was updated as per in Cercarbono's change request #1040.	Verification documentation No.1: Validation body conflict of interest statement folder:2022.08.12-VVB- Declaration-of-Conflict-of-Interest-V- 1.2_139.pdf.
Verification report and annexes			
Duly signed	Yes	Signed by VVB Director.	
Report of verification findings or corrective actions with evidence demonstrating they have been addressed.	Yes	During the Validation/verification process 25 Corrective Actions Request and none forward action request, all resolved successfully.	Verification documents No.1 Verification report and annexes folder: Juina REDD Project_Joint_Validation_and_Verific ation_Report v3- Clean.pdf
Total area of CCMP verified (ha, if applicable)	Yes	The CCMP area was reviewed	
Verification report date	Yes	15.12.2023 (Initial version reviewed) 25.01.2024 Version 03 (Final version reviewed). This document was updated as per in Cercarbono's change request #1010.	Verification documents No.1

Element	Does it comply?	Observations	EcoRegistry associated file
Verification period	Yes	01.07.2017 - 30.06.2022	Verification report and annexes folder: Juina REDD Project_Joint_Validation_and_Verification_Report v3- Clean.pdf
Total GHG emission reductions or total GHG removals for the period monitored	Yes	2.889.364	
GHG emission reductions or GHG removals carbon buffer	Yes	338.046	
Net GHG emission reductions or net GHG removals for the verified period	Yes	2.551.318	
Verification statement			
Duly signed	Yes	Signed by Managing Director of VVB.	Verification documents No.1: Verification statement folder: Junia REDD Project -Validation-and-Verification-Statement-Sectors-Other-Than-Land - Clean_V3.pdf
Verification statement date	Yes	Signed: 25.01.2024. This document was updated as per in Cercarbono's change request #1010.	
Tons of CO2e removed or reduced in the EcoRegistry platform is consistent with reality	Yes	Cercarbono made modifications in EcoRegistry platform based on updated verification report, verification statement and monitoring report documents.	
Other verification supporting documents	Yes		
GHG removals or GHG emission reductions (verification 1)			
VVB in charge	Yes	4K Earth Science Private Limited	Verification documents No.1 Verification statement folder: Junia REDD Project -Validation-and-Verification-Statement-Sectors-Other-Than-Land - Clean_V3.pdf
Total area of CCMP validated (ha, if applicable)	Yes	298.730,99 ha	
Total area of CCMP verified (ha, if applicable)	Yes	298.730,99 ha	
Validation report date	Yes	25.01.2024	
Validation statement date	Yes	25.01.2024	
Net GHG reduction during the duration of the validated CCMP	Yes	9.904.202 tCO2e	
Verification period	Yes	01.07.2017 - 30.06.2022	
Verification report date	Yes	25.01.2024	
Verification statement date	Yes	25.01.2024	
GHG removals or GHG emission reductions			
Total reduction of GHG emissions during the verified period (2017-2022)	Yes	2.889.364	Verification documents No.1

Element	Does it comply?	Observations	EcoRegistry associated file
Pooled carbon buffer for the verified period (2017-2022)	Yes	144.464	Verification statement folder: Junia REDD Project -Validation-and-Verification-Statement-Sectors-Other-Than-Land - Clean_V3.pdf
Individual carbon buffer for the verified period (2017-2022)	Yes	193.582	
Net GHG removals during the verified period (2017-2022)	Yes	2.551.318	

Element	Response level			
	NM*	NDN*	AP*	
Safeguard				Verification documentation No.1: Project Description Document Folder: 3.PD. Juina REDD Project_23.01.2024.pdf Monitoring report folder: 3.MR.Juina REDD_24.01.2024.pdf. Verification report and annexes folder: Juina REDD Project_Joint_Validation_and_Verification_Report v3- Clean.pdf.
S1	Consistency with objectives of national forest programmes and relevant international conventions and agreement.		*	The project with the objectives of national forest programmes and relevant international conventions and agreements
S2	Transparent and effective national forest governance structures, taking into account national legislation and sovereignty		*	The project has been developed in a participatory manner and the indigenous communities are one of the project entity involved. They were involved since the initial stages of the project and has contributed to the project design and development. The CCMP respects the community structure and social organization of the indigenous people. It also guarantees transparency and disclosure of all information. It identifies and evaluates the availability of relevant.
S3	Respect for the knowledge and rights of indigenous peoples and members of local communities, by taking into account relevant international obligations, national circumstances and laws, and noting that the United Nations General Assembly has adopted the United Nations Declaration on the Rights of Indigenous Peoples.		*	The CCMP respects the community structure and social organization of the indigenous people. It also guarantees transparency and disclosure of all information. It identifies and evaluates the availability of relevant. The grievances redressal mechanism and continuous communication channel were designed keeping in mind the local culture and practice.

Element		NM*	NDN*	AP*	
S4	Effective participation of relevant stakeholders, in particular indigenous peoples and local communities			*	The project has been developed in a participatory manner and the indigenous communities are one of the project entity involved. They were involved since the initial stages of the project and has contributed to the project design and development. The CCMP respects the community structure and social organization of the indigenous people.
S5	That actions are consistent with the conservation of natural forests and biological diversity, ensuring that the actions referred to in paragraph 70 of this decision are not used for the conversion of natural forests, but are instead used to incentivize the protection and conservation of natural forests and their ecosystem services, and to enhance other social and environmental benefits.			*	The proposed project is reducing emissions from unplanned emissions from deforestation and forest degradation of rainforests land of indigenous communities. The aim of the project is to protect rainforests, which are expected to be deforested in the absence of Project.
S6	Actions to address the risks of reversals.			*	The project ensures long-term sustainability to face the reversal risks, articulating the actions with planning instruments.
S7	Actions to reduce displacement of emissions.			*	By creating monitoring and control measures in the area, the initiative helps to conserve the forest and biodiversity. Along with monitoring efforts, the initiative has also developed a leakage belt that takes into account the dynamics of Juina REDD+ Project Joint Validation and Verification Report for CCMP in the Land Use Sector deforestation agents' mobilisation.
*NM	Not mentioned/addressed.				
*NDN	No net harm.				
*AP	Positive action				
Does it comply with safeguards?		Yes			

Element	Ok	Observations	EcoRegistry associated file
SGD Juina REDD+ Project			
VVB authorized to audit SDG compliance	Yes	Supported by the VVB: 2, 8 y 13 SDGs. For all the SDG listed the evidence submitted are per the "Evidence Format" instructions.	Verification documents No.1: SDG rubric folder: 11705383689364_Juina SDG Tool rubric_filled 28112023_V1. Monitoring Report folder: 3.MR.Juina REDD_24.01.2024.pdf. SDG report tool folder: 1700142833524_Herramienta de reporte a los ODS. Evidence form SGDs folder: 7.Evidences.rar
VVB-approved review rubric	Yes		
Evidence available and sufficient	Yes		
Reported tool	Yes		
Contributions to SDGs approved	Does it apply?	Observations	EcoRegistry associated file
SDG 01 -End of poverty	No		
X SDG 02 - Zero hunger	Yes	The CCMP con-tributes to the SDG 2, indicator 2.2. the CCMP targets to reduce and ultimately end malnutrition in children and address the nutritional needs of the local people. The project distributed food packets time to time and helping in reducing malnutrition in the local communities. The parameter is monitored appropriately, in accordance with the PDD.	Verification documents No.1: SDG rubric folder: 11705383689364_Juina SDG Tool rubric_filled 28112023_V1.
X SDG 03 - Health and wellness	Yes	Does not have supported by VVB.	
X SDG 04 - Quality education	NA	Does not have materiality for the sector.	

Element	Ok	Observations	EcoRegistry associated file
Contributions to SDGs approved	Does it apply?	Observations	EcoRegistry associated file
X SDG 05 - Gender equality	NA	Does not have materiality for the sector.	
X SDG 06 - Clean water and sanitation	NA	Does not have materiality for the sector.	
SDG07 -Affordable and clean energy	NA		
X SDG 08 - Decent work and economic growth	Yes	The CCMP collected and distributed products from vegetable extractives, such as Brazil NUT, traditional farming, and beekeeping boosting the local economy and creating income for the indigenous people.	Verification documents No.1: SDG rubric folder: 11705383689364_Juina SDG Tool rubric_filled 28112023_V1.
X SDG 09 - Industry, innovation and infrastructure	NA	Does not have materiality for the sector.	
SDG 10 - Reduction of inequalities	NA		
X SDG 11 -Sustainable cities and communities	Yes	Does not have supported by VVB.	
X SDG 12 -Responsible consumption and production	NA	Does not have materiality for the sector.	
X SDG 13 - Climate action	Yes	The exact number of tons of GHG emissions avoided were presented in the MR.	Verification documents No.1: SDG rubric folder: 11705383689364_Juina SDG Tool rubric_filled 28112023_V1.
X SDG 14 - Submarine life	NA	Does not have materiality for the sector.	
X SDG 15 - Life of terrestrial ecosystems	Yes	Does not have supported by VVB.	
SDG 16 - Peace, justice and strong institutions	NA		
SDG 17 -Partnerships to achieve the goals	NA		

Balance Buffer	
Individual buffer percent	6,7%
Gross risk ratio	9,16
Pooled buffer percent	5,0%
Net risk ratio	6,66
Total buffer percent	11,7%

Balance by risk category				
Risk category		Risk index	Risk mitigation index	Net index
Management	Duration	2,0	0,0	2,0
	Financial viability	1,0	0,0	1,0
	M/UT-REDD+	0,0	0,0	0,0
	Cercarbono's Tool to	0,0	-1,0	0,0
	Opportunity cost	0,0	0,0	0,0
	Legal figure	0,0	0,0	0,0
	Species susceptibility	1,5	0,0	1,5
Context	Conflicts relating to the land tenure	1,0	-1,0	0,0
	Country	1,7	0,0	1,7
	Social	0,0	0,0	0,0
Natural	Adaptation of the species used (precipitation)	0,0	-0,5	0,0
	Adaptation of the species used (temperature)	1,0	-0,5	0,5
	Pests and diseases	0,0	-0,5	0,0
	Fires	1,0	-1,0	0,0
Performance	Reversals	0,0	0,0	0,0

Tool audited by the VVB	Yes
Satisfy	Yes

GHG removal or GHG emissions Reduction (tCO ₂ e)											
Year	Emission reduction for deforestation avoided (tCO ₂ e)										OK
	Baseline		Project emissions		Leakages		Total Reductions	Carbon Buffer		Net Reductions	
	AG	BG	AG	BG	AG	BG		Pooled	Individual		
2017	291.185	1.931	0	0			293.116	14.655	19.638	258.823	Ok
2018	578.663	7.725	0	0	7.063,00	94,00	579.231	28.961	38.808	511.462	Ok
2019	574.955	11.588	0	0	17.547,00	353,00	568.643	28.431	38.098	502.114	Ok
2020	571.247	15.451	0	0	10.698,00	288,00	575.712	28.785	38.571	508.356	Ok
2021	567.539	19.314	0	0	5.938,00	201,00	580.714	29.035	38.907	512.772	Ok
2022	281.916	11.588	0	0	1.495,00	61,00	291.948	14.597	19.560	257.791	Ok
Total	2.865.505	67.597	0	0	42.741	997	2.889.364	144.464	193.582	2.551.318	

*The monitoring period corresponds from 01.07.2017 to 06.30.2022

GHG removal or GHG emissions Reduction (tCO ₂ e)									
Year	Emission reduction for deforestation avoided (tCO ₂ e)								
	CCMP Reduction		Individual carbon buffer		Pooled carbon buffer		Net reductions		Total
	AG	BG	AG	BG	AG	BG	AG	BG	
2017	291.185	1.931	19.509	129	14.559	96	257.117	1.706	258.823
2018	571.600	7.631	38.297	511	28.580	381	504.723	6.739	511.462
2019	557.408	11.235	37.346	752	27.870	561	492.192	9.922	502.114
2020	560.549	15.163	37.556	1.015	28.027	758	494.966	13.390	508.356
2021	561.601	19.113	37.627	1.280	28.080	955	495.894	16.878	512.772
2022	280.421	11.527	18.788	772	14.021	576	247.612	10.179	257.791
Total	2.822.764	66.600	189.123	4.459	141.137	3.327	2.492.504	58.814	2.551.318

Carbon pools: AG: Above ground and; BG: Below ground; DW: Dead wood; SOC: Soil organic carbon. Only AG and BG have been considered by CCMP.

Total GHG emissions reduction	2.889.364
Net GHG emissions reduction	2.551.318
Pooled carbon buffer	144.464
Individual carbon buffer	193.582



Additionality in the international context:	Yes
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Carbon credits to be issued	Total
Deforestation segment	2.551.318
Carboncer applicable to Decree 926, supported under the date on which they are issued.	0
Carboncer aligned to the FREL -Brazil (2017-2020)	1.780.755
Total	2.551.318
Is the issuance of the reported Carboncer approved?	Si

Observaciones
The carboncer credits have been separated according to the reason for use. The point is the thousands separator, the comma is the decimal separator

Data for the certificate of emission of carbon credits - Carboncer

Juina REDD+ Project	Juina REDD+ Project
Holder(s)	Associação do Povo indígena Cinta Larga- ETEREPUYA Which in turn is represented by Indigenous Carbon LLC /Agfor Empreedimentos
Legal identification	CNPJ 08.916.233/0001-40 (ETEREPUYA) 883360848 (Indigenous Carbon LLC) CEP:68.626-160 / registry number: 498977 (AGFOR).
Total GHG emissions	2.889.364
Pooled carbon buffer	144.464
Individual carbon buffer	193.582
Net GHG emissions	2.551.318
Protocol version	Cercarbono's Protocol for Voluntary Carbon Certification Version 4.1.
Methodology	M/UT-REDD+: Methodology for the Implementation of REDD+ Projects Consistent with National Reference Levels version 1.3.1.
Tools	Cercarbono's Tool to Demonstrate Additionality of Climate Change Mitigation Initiatives. Version 2.0.1.
	Tool to report Contributions from Climate Change Mitigation Initiatives to Sustainable Development Goals (SDGs). Version.1.3
	M/UT-REDD+: Methodology for the Implementation of REDD+ Projects Consistent with National Reference Levels version 1.3.1.
ISOs standard	ISO 14065:2020 - General principles and requirements for bodies validating and verifying environmental information
	ISO 14064-3:2019 - Greenhouse gases - Part 3: Specification with guidance for the verification and validation of greenhouse gas statements.
Legal Framework	State Decree Nº1626/1997. Brazil.
	Complementary State Law Nº233/2005. Brazil.
	Decree No. 6,040, of February 7, 2007 SD law, Brazil.
	Law Nº 12.651, 25/05/2012. Brazil.
	Complementary State Law 668/2020. Brazil.
	State Law Nº11.606/2021.Brazil.
	State Decree Nº1160/2021. Brazil.
	State Decree Nº1356/2022. Brazil.
Decree No. 10,144, of November 28, 2019. Brazil.	
Legal Framework	Brazil's submission of a Forest Reference Emission Level (FREL) Modified Technical Annex on REDD+I-Amazon biome.

Contribution to SDG	SDGs: 2, 8 and 13 approved in accordance with the VVB and the materiality of the Cercarbono tool.
CCMP Certifier	Jenny Catalina Romero Vargas
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