

PROJECT SUMMARY

REDD+ NUNUYA DE VILLAZUL- AMENANAE

Project holder	Resguardo indigena Nonuya de Villa Azul / Resguardo Indigena Amenanae Mesai
Legal representative of the project holder	
Email address of the project holder	
Phone number of the project holder	
Contact person of the project holder	

CO2 SOSTENIBLE SAS
Luz Angela Palacios
901703511
fundacioname2@gmail.com
3134405160
autopista norte calle 114-44 edificio invention center
BOGOTÁ, D.C.
Luz Angela Palacios

Sector	Agriculture, forestry and other land uses (AFOLU)
Type of Project	Reduced emissions from deforestation & degradation



Project description	Reduction of emissions from deforestation and forest degradation in 272,129.62 hectares of tropical humid forest, in the Colombian Amazon, belonging to the indigenous reservations of Nonuya de Villazul and Amenanae MesaiThe Nonuya Indigenous Reservation of Villa Azul is recognized by Resolution 034 of theApril 6, 1988 of INCORA, and expanded under Agreement No. 205 of December 29 of INCODER 2009, therefore, the scope of application of this regulation is that described in the pertinent administrative acts, and is established for the communities of Villazul and Peña Roja. The territorial governance system is based on the fact that a first preliminary work has already been carried out on how the construction of the life plan of the Nonuya people (Peña Roja community) and the Muinane people (Villa Azul Community) is being planned.
Location	Corregimiento Departamental de MIRITÍ-PARANÁ (Campoamor), Amazonas; y Municipio de Solano, Caquetá.
Project participants	Resguardo Indigena Amenanae Mesai Resguardo indigena Nonuya de Villa Azul Co2 Sostenible Oxygreen Quye Wyna
Special category	
ODS	Goal 8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all, Goal 13: Take urgent action to combat climate change and its impacts, Goal 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss
Quantification period	2020-01-01 To 2060-12-31
Methodology	BCR0002_Quantification of GHG Emission Reductions. REDD+ Projects



Estimated amount of GHG reductions / removals (ton CO2e)	0.00
Project ID	BCR-CO-339-14-001
Inscription date (dd/mm/aaaa)	23/07/2024

Verification Period (dd/mm/aaaa) Verified GHG emission reductions or removals (t CO2e)

Conformity Assessment Body

