

Verification Statement

Nº 110/2024

This Verification Statement documents that **BVQI DO BRASIL SOCIEDADE CERTIFICADORA LTDA** carried out the verification activities in accordance with the Verification Specifications of the Brazilian GHG Protocol Program and the ABNT NBR ISO 14064-3:2022 standard.

Inventory Organization:	n: BRACELL SP CELULOSE LTDA	
CNPJ:	53.943.098/0001-87	
Address: Juliano Lorenzetti Highway, Km 4, CEP: 18685-901 Paulista – Sao Paulo – Brazil.		
Accountable:	Amanda Lemos Miguel	
E-mail:	amiguel@bracell.com	

The greenhouse gas (GHG) emissions reported by the Inventory Organization in its emissions inventory, from January 1 to December 31, 2023, are verifiable and comply with the requirements of the Brazilian GHG Protocol Program, detailed in the Specifications of the Brazilian GHG Protocol Program for Accounting, Quantification and Publication of Corporate Inventories of Greenhouse Gas Emissions (EPB).

Level of Assurance

The Verification Body (OV) has given the following level of confidence to the verification process:

X | Verification with **Limited** level of assurance

"There is no indication that the inventor organization's GHG inventory for the year 2023 is not materially correct, is not a fair representation of GHG data and information and was not prepared in accordance with the EPB."

The limitations of the verification process were: the minimum number of visits was made, as well as all the categories of the scopes verified, with limitation in the sampling of emission sources by category.

Scope of Verification

The inventory for the year 2023 of the inventory organization was verified within the following scope:

Or	Organizational Approach		Operating Limits	
X	Operational control	X Scope 1		
	016	Χ	Scope 2 – location-based approach	
	Share Approach	Scope 2 - market-based approach		
		Χ	Scope 3	

The following were excluded from verification: there were no exclusions of scopes and categories of emissions.





Installations Visited

Installation	Relationship with the Holding Company	Address	Date of visit
BRACELL Bahia	Unit	Alfa Street, 1033, AIN – Industrial Complex of Camaçari CEP 42810- 290 – Camaçari – Bahia, Brazil	08/06/2024 08/07/2024
BRACELL São Paulo	Unit	Juliano Lorenzetti Highway, Km 4, CEP: 18685-901 – Lençóis Paulista – São Paulo – Brazil	08/12/2024 08/13/2024

Total emissions verified across the organization - Operational Control approach

GHG emission in tons of CO₂ equivalent (tons CO₂e) Global Corporate Inventory				
GHG	Scope 1	Scope 2 Location-based	Scope 2 Marked based	Scope 3
CO ₂	491,508.765	9,611.290	-	1,035,677.117
CH ₄	12,137.292	-	-	42,138.762
N ₂ O	88,606.193	1 - /		16,787.526
HFCs	5,199.241	- 1	// /-	
PFCs			<i>U</i> - /	
SF ₆	2.896	-/	-	-
NF ₃		-	-	- 7-
TOTAL	597,454.387	9,611.290	- /	1,094,603.406
CO ₂ biogenic	10,810,512.982	11111	0	22,573.929

Total removals verified across the organization - Operational Control Approach

Removal of biogenic CO ₂ (tons CO ₂ e)				
GHG	Scope 1	Scope 2 Location-based	Scope 2 Marked based	Scope 3
CO ₂ biogenic	-1,286,441.021		- / /	

Other greenhouse gases not covered by the Kyoto Protocol (tCO e)

GHG	Emissions tCO₂e
HFC – 22, HCFC – 141B	2,344.114





Anthropogenic and biogenic emissions LULUCF (tCO2e)

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		Anthropogenic emissions	597,454.387 tCO₂e
	Scope 1	Biogenic Emissions LULUCF	3,940,390.642 tCO₂e
		Biogenic Removals LULUCF	-1,286,441.021 tCO₂e
		Total Scope 1:	3,251,404.007 tCO₂e
	Scope 2	Total Scope 2:	9,611.290 tCO₂e
	Scope 3	Total Scope 3:	1,094,603.406 tCO₂e
		Total balance: S1 + S2 + S3	4,355,618.703 tCO₂e

Carbon stocks in forest areas (tCO₂e)

Carbon stocks in planted	tCO₂e
forest areas	28,438,970.814 tCO₂e
Carbon stocks in native forest areas	19,512,519.967 tCO₂e
Total forest carbon stock	47,951,490.781 tCO₂e





Conflict of Interest

I, Lucio Fernando de Andrade, certify that no conflict of interest exists between the Inventorying Organization and **BVQI DO BRASIL SOCIEDADE CERTIFICADORA LTDA**, or any of the individuals who are members of the verification team involved in the verification of the inventory, as defined in chapter 3.2.1 of the Verification Specifications of the Brazilian GHG Protocol Program.

Lucio Fernando de Andrade, Lead Auditor Date: 08/28/2024

Conclusion

As responsible for the GHG inventory verification activities of the inventory organization, we certify that the information contained in this document is true.

Lucio Fernando de Andrade, Lead Auditor Date: 08/28/2024

Moriama de aliwiak;

Mariana de Oliveira Klein, Independent Reviewer Date: 08/28/2024

Review (if applicable)

Version:	01
Date:	08/28/2024
Justification:	Emission

Camila Chabar

Camila Pavão Chabar

Executive Sustainability Manager

Local Office: Piaui Street, 435, Santa Paula - 09541-150

Sao Caetano do Sul - SP - Brazil



