

RELATÓRIO DE EMISSÕES DE GASES DE EFEITO ESTUFA (GEE)

IFFA - NOV2022 A OUT2023

Período: Nov2022 a Out2023						
Scope 1	tCO2eq	28.178,94				
Scope 2		19,88				
Total		28.198,82				
Scope 1 Details						
Emission Category Sources	Calculation Status	tCO2eq	Methodology	Explanation		
Stationary Source Fuel Combustion	Relevant and Calculated	28.178,94				
Mobile Source Fuel Combustion	Not Relevant, Not Calculated	0,00	GHG emissions from stationary source fuel combustion were calculated following the WRI/WBCSD's GHG Protocol: Corporate Accounting and Reporting Standard ('Protocol' hereafter). Total GHG emissions are reported in metric tons of CO2 equivalent, independent of any GHG trades. This section employed the 'Fuel Analysis Method' for estimating GHG emissions from stationary combustion sources. First, primary data were obtained for the quantity of fuel combusted for each fuel type. Second, the quantity combusted data were multiplied to appropriate emissions factors to calculate associated Scope 1 GHG emissions. These emissions factors are sourced from EPA's Emission Factors Hub, April 2022.	Somos uma indústria e contratamos serviços de transporte (frete) para entregar nossas mercadorias, por isso não temos veículos próprios.		
Stationary Source Fuel Combustion						
Source Description	Fuel Type Group	Fuel Type Source Group	Qty Combusted	Units	tCO2eq	
Forno Vertical	Petroleum Products	Liquefied Petroleum Gases (LPG)	18.696.363,00	L	28.178,94	
Mobile Source Fuel Combustion						
Source Description						
Not Relevant, Not Calculated						
Scope 2 Details						
Emission Category Sources	Calculation Status	tCO2eq	Methodology	Explanation		
Purchased Electricity	Relevant and Calculated	19,88	GHG emissions from purchased electricity were calculated			
Purchased Electricity						
Source Description	Country	eGRID Subregion	Purchased	tCO2eq		
	Brazil	N/A	268.633,00	19,88		
				0,00		