RELATÓRIO DE EMISSÕES DE GASES DE EFEITO ESTUFA (GEE) IFFA - NOV2022 A OUT2023

Paríadas Nov2022 a Out2022						
Período: Nov2022 a Out2023 Scope 1 Scope 2 Total	tCO2eq 28.178,9 19,8 28.198,8	8				
Scope 1 Details						
Emission Category Sources Stationary Source Fuel Combustion Mobile Source Fuel Combustion	Calculation Status Relevant and Calculated Not Relevant, Not Calculated	tCO2eq 28.178,94 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'	E: Somos uma indústria o transporte (frete) para por isso não temos ve	entregar nossas	2
	Stationary Source Fuel Combustion					
	Source Description Forno Vertical	Fuel Type Group Petroleum Products	Fuel Type Source Group Liquefied Petroleum Gases (LPG)	Qty Combusted U 18.696.363,00 L	nits t0	28.178,9
	Mobile Source Fuel Combustion					
	Source Description Not Relevant, Not Calculated					
Scope 2 Details						
Emission Category Sources Purchased Electricity	Calculation Status Relevant and Calculated	tCO2eq 19,88	Methodology 3 GHG emissions from purchased electricity were calculated	Explanation		
	Purchased Electricity					
	(tCO2eq)					0,00
	Source Description	Country Brazil	eGRID Subregion N/A	P	urchased 268.633,00	tCO2eq 19,8