OVCIVICW IOI ZUZT										
	tCO2eq									
Scope 1	8	86,04								
Scope 2	1	15,73								
Total	10	01,77								
Scope 1 Details										
Emission Category Sources	Calculation Status	tCO2eq	Methodology	Explanation						
Stationary Source Fuel Combustion	Relevant and Calculated	100204	86.04 GHG emissions from static	•						
Stationary Source Fuel Combustion	Relevant and Calculated		00,04 GHG emissions from static	n1						
Mobile Source Fuel Combustion	Not Relevant, Not Calculated		0,00	THE ORGANIZATION	ON DOESN'T H	HAVE VEHICLES	ALL THE F	REIGHTS ARE CO	ONTRACTED F	ROM THIRD PAI
	Stationary Source Fuel Combustion									
	Source Description	Fuel Type Group	Fuel Type Source Group	Qty Combusted	Units	tCO2eq				
	IFFA INDÚSTRIA E COMÉRCIO LTDA	Petroleum Products	Liquefied Petroleum Gases (L	.F 57.088,00) L	86,04				
	Mobile Source Fuel Combustion									
	Source Description	Fuel Type	Amount of Fuels Used	Units	Vehicle Type	Subgroup	Year	Traveled	Traveled	tCO2eq
Scope 2 Details										
Emission Category Sources	Calculation Status	tCO2eq	Methodology	Explanation						
Purchased Electricity	Relevant and Calculated		15,73 GHG emissions from purch	ne						
	Purchased Electricity									
	Pre-calculated values of emissions (tCO2ed	q)			0,0	0				
		• .	onin o i							
	Source Description	Country	eGRID Subregion	Purchased (kWh)						
	IFFA INDÚSTRIA E COMÉRCIO LTDA	Brazil	N/A	212.531,00	15,7	3				

Overview for 2024