Overview for 2023

tCO2eq

129,96 Scope 1 Scope 2 363,14 493,10 Total

Scope 1 Details

Emission Category Sources Stationary Source Fuel Combustion Mobile Source Fuel Combustion

Calculation Status Relevant and Calculated Relevant and Calculated tCO2eq Methodology

122,81 GHG emissions from station 7,15 GHG emissions from mobile

Stationary Source Fuel Combustion

Source Description 2023

Fuel Type Group Natural Gas

Fuel Type Source Group Qty Combusted Units Natural Gas

63.821,00 M3

tCO2eq 122,81

Mobile Source Fuel Combustion

Source Description 2023

Fuel Type Diesel Fuel

Amount of Fuels Used Units 2.652,00 L

Vehicle Type

Explanation

Subgroup

Year

Traveled

Traveled

tCO2eq 7,15

Scope 2 Details

Emission Category Sources Purchased Electricity

Calculation Status Relevant and Calculated tCO2eq

Methodology

Explanation

363,14 GHG emissions from purcha

Purchased Electricity

Pre-calculated values of emissions (tCO2eq)

0,00

Source Description

Country Italy

eGRID Subregion

Purchased (kWh) tCO2eq 1.072.676,00

Pag. 1 di 1