

# Carbon Footprint Report under ISO 14064-1:2012

## Reporting year 2020



# Executive Summary

This report includes GHG inventory of Cepsa in year 2020 for Refining Business Unit, Chemicals in Spain, Biofuels facility and Services Stations in Marketing Unit and Cepsa Gas & Power facilities at national level. GHG emissions correspond to scope 1 and 2 in the facilities and scope 3 in Cepsa's chain value.

The inventory has been made in accordance with International Standard ISO-14064-1 :2012, under criteria of operational control of the facilities defined in the scope.

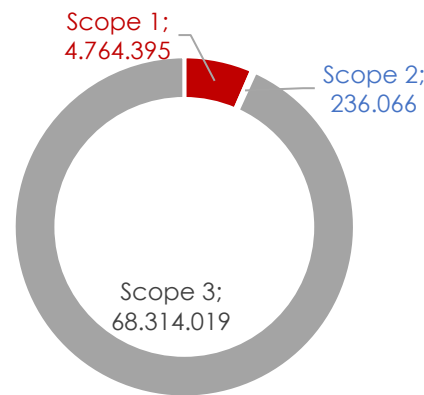
**Cepsa's Carbon Strategy lines** continue to promote this verification and communication of emissions at the organization level. This inventory includes direct and indirect CO2 emissions, as well as other gases such as CH4, N2O and refrigerant gases, these in the fugitive emissions (also transportation and storage of Natural Gas). It also includes indirect emissions in the value chain corresponding to **12 categories** of scope 3 under the GHG Protocol.

Year 2020 is verified by including actions aimed at reducing emissions at its Refining and Chemical facilities.

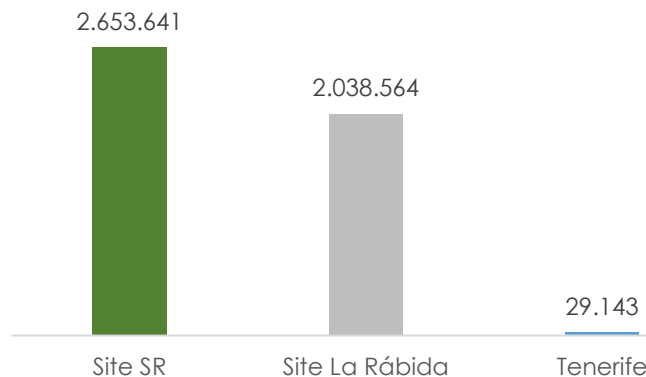
Direct Emissions from mobile sources included in SCOPE 1 are **611 tCO2eq**

Direct Emissions SCOPE 1  
Indirect Emissions SCOPE 2  
Chain value emissions SCOPE 3

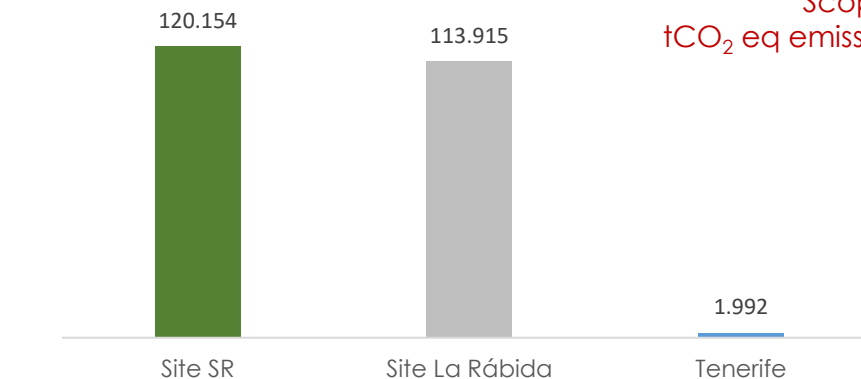
tCO<sub>2</sub> eq emissions



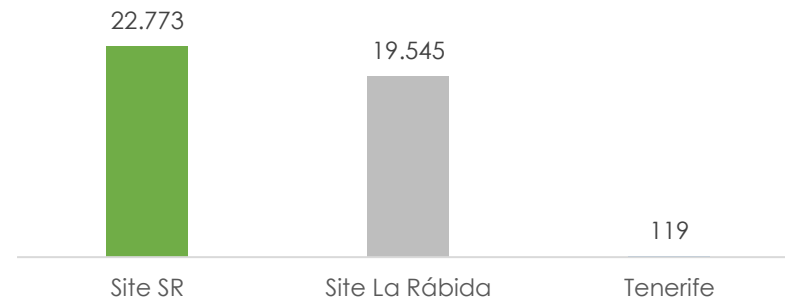
■ Scope 1 ■ Scope 2 ■ Scope 3  
Combustion and process t CO<sub>2</sub>eq emissions. Scope 1 tCO<sub>2</sub> eq



Scope 2  
tCO<sub>2</sub> eq emissions



Fugitive emissions. Scope 1  
tCO<sub>2</sub> eq



Site San Roque CO<sub>2</sub>eq emissions



Site Palos CO<sub>2</sub>eq emissions



Tenerife CO<sub>2</sub>eq emissions



● CO<sub>2</sub>  
● CH<sub>4</sub> as CO<sub>2</sub>eq  
● N<sub>2</sub>O CO<sub>2</sub>eq