

Declaration Public TZCP

Metalia has been working to reduce CO2 emissions from 2019 vs 2023.

According to our measurements, a 62.5% reduction in the intensity of emissions is observed (CO2 emissions per unit of sales).

	Base year- 2019	Most recent year - 2023
Scope 1 emission in Tons	5211	4215
Scope 2 emission in Tons	1968	1449

Our goal is to reduce CO2e intensity (per unit of sales) by 50% by 2025

We are committed to embarking on a decarbonization journey to mitigate the impacts of climate change. Metalia recognize the urgent need foraction and we have already implemented some proposalsto contributeto help achieve this goal.

To date, we have:

- Collaborating with suppliers and partners to promote sustainable practices throughout our supply chain.
- Implemented energy-saving initiatives, such as installing energy-efficient lighting and optimizing HVAC systems.

Going forward, wecommit to taking additionalsteps to further reduce our carbon emissions, including:

- Investing in energy-efficient technologies and equipment to improve our operational efficiency.
- Transitioned to renewable energy sources by sourcing a significant portion of our electricity from solar and wind power.