

Greenhouse Gas Emissions Report

Avancargo

Reporting Period: 2025

1. Introduction

This report summarizes the estimated greenhouse gas (GHG) emissions for Avancargo during the reporting period 2025.

The purpose of this document is to provide transparency regarding the organization's carbon footprint, identify the main sources of emissions considered in the assessment, and formally record the actions taken to offset those emissions.

This report follows the general structure of the reference model provided, including an introduction, methodology, operational boundaries, emissions quantification, and offsetting actions.

2. Methodology

The emissions quantification was carried out using the [Carbon Sink online calculator](#), based on the operational data collected for the reporting period.

According to the results obtained, the total annual carbon footprint amounts to **34.6 tCO₂e**. The final output of the calculator indicates a distribution of **0% Scope 1**, **0% Scope 2**, and **100% Scope 3** emissions.

3. Scope and Boundaries

Based on the attached calculation, the assessment considered, among other parameters, van mileage, a workforce of **40 employees**, and a **100% remote work** scheme.

According to the data entered, no direct emissions from owned or controlled sources were reported under Scope 1, and no indirect emissions from purchased electricity were reported under Scope 2. As a result, the entire estimated footprint is concentrated in indirect **Scope 3** emissions.

4. Emissions Result

The total carbon footprint for the reporting period 2025 was estimated at:

34.6 tCO₂e

Breakdown by scope:

- **Scope 1:** 0%
- **Scope 2:** 0%
- **Scope 3:** 100%

5. Carbon Offsetting and Climate Commitment

Since 2023, we have measured and fully offset our corporate carbon footprint, maintaining our carbon neutral status. In 2025, we carried out this process together with **Arvöl**, using a methodology aligned with **ISO 14064-1** and the **GHG Protocol**.

As members of the **SME Climate Hub**, we are committed to measuring, reducing, and transparently reporting our carbon footprint every year. This commitment also aligns us with the **United Nations Race to Zero campaign**, a global movement bringing together governments, businesses, and organizations in support of climate action.

The total estimated emissions for the reporting period, equivalent to **34.6 tCO₂e**, were offset through carbon credits generated by the **Arvöl project**. In this way, **Avancargo** offset **100% of the carbon footprint** assessed for the reporting period, reinforcing its environmental strategy through a concrete action to mitigate its climate impact.

Arvöl's first carbon capture site is located in **Mainqué**, at **Bosque Soluna**, on the southern bank of the **Río Negro**, in **Patagonia, Argentina**. The project spans **10,000 hectares** of arid land currently under reforestation and regeneration, creating suitable conditions for edible forests, cover forests, and other regenerative systems.

6. Final Considerations

This report documents the estimated carbon footprint for the analyzed period and the corresponding offsetting action carried out.

Going forward, it is recommended to maintain regular emissions measurement in order to:

- compare year-over-year performance,
- identify reduction opportunities,
- strengthen environmental traceability,
- and complement offsetting actions with measures focused on reducing emissions at source.