





## Measure your Carbon Footprint

As a first step towards sustainability, we propose measuring the carbon footprint of each organization following International methodologies and protocols.

The carbon footprint assesses the contribution to global warming of an organization by dividing its sources of emissions into three scopes:

- Scope 1: includes direct sources of emission, eg. fuel consumption.
- Scope 2: refers to the consumption of electric power from the grid.
- Scope 3: Assesses indirect emissions, eg. waste management, business trips, raw materials and supply transportation.

Which sources of emissions are included within the scope of the assessment is based on the operations of the organization.







## Reduce your Carbon Footprint

The carbon footprint measurement is just a diagnosis, a baseline from which to start improving. This measurement is the first step towards reducing the impact of the organization.

We work alongside each organization to define an Action Plan centered around concrete annual objectives and goals, with indicators that allow them to follow progress and take, if necessary, timely corrective actions.

The goals of the Action Plan are set considering the resources and budget available. It is possible to achieve emissions reductions with simple and inexpensive actions or with significant structural changes; the approach depends on the objectives and resources associated with the project.





# Offset your carbon footprint

In case an organization cannot reach its emissions reduction goals, it is possible to offset the remaining emissions. An organization that wishes to become **carbon neutral**, meaning the balance between the greenhouse gases emissions and absorptions is zero, can turn to compensation.

#### How?

By supporting or implementing projects that avoid further emissions or capture carbon from the atmosphere:

- Forestry projects,
- Renewable energy projects,
- Projects that replace fossil fuels for renewable fuels.

Among other possibilities.







### Our Services

We apply internationally recognized methodologies to:

- Measure the Carbon Footprint of organizations
- Measure the Carbon Footprint of products
- Measure the Carbon Footprint of events
- Measure the Carbon Footprint of agricultural and livestock production
- Assess the emissions and absorptions of forest systems



