

SUSTAINABILITY

REPORT 2019

EKOHUNTERS

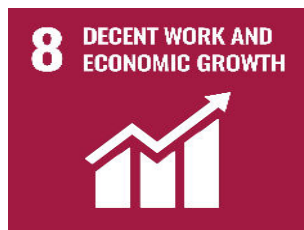
INSPIRING CHANGES

Sustainability Report

At Ekohunters, we consider a commitment to the planet and the people who live on it to be a fundamental part of our work. Social and environmental responsibility is the goal of our business activity.

The choice of strategies, such as the circular economy or ecodesign, is not accidental. Ekohunters is, first and foremost, a company that tries to value an economic model based on a commitment to sustainability. Without a doubt, the objectives of sustainable development, the 2030 agenda, are for us the way forward. Responsible production and consumption, action for the climate, sustainable communities, clean energy, conservation of ecosystems, and, of course, the fight against poverty are some of the objectives that mark our daily agenda when developing our business activity.

As a resume, we try to inspire a model that does not leave aside people and the planet in favor of growth and profit without conscience, at any price.



Business Vision

- Transparency in management
- Principle of corporate participation ! 1 Worker = One Vote
- Principle of contractual and wage equality
- Constant principle of improving working conditions

Our objectives

- Fight against climate change.
- Fight against poverty
- Sustainable Development
- Eco-design and circular economy

WE ARE

150
ECODESIGNERS

PRESENTS IN

27
COUNTRIES

COMERCIALIZE

6.300
PRODUCTS REF.

Sustainability Report

Huella Externa: Logística

Ekohunters delivers worldwide. This fact makes us incredibly involved in reducing our ecological footprint by minimizing our emissions and unnecessary consumption of resources as much as possible.

As a result of our global logistics operations, Ekohunters has traveled **10.731 kilometers by air** and **3926,5 kilometers by road** in its relationship with its partners and customers.



Tons of CO₂ are emitted into the atmosphere.

- Air transport **1609 Kg** of CO₂ equivalent
- Road transport **1989.35 Kg** of CO₂ equivalent



Huella Interna

In our efforts to reduce our emissions we have managed to eliminate the consumption of diesel-heating replaced by electric power and more efficient appliances.

- ElectriciTY: **1220.16 Kg de Co2 Equivalent.**

Our Commitment

Reduce our CO₂ footprint by trying to make our development and consumption as carbon neutral as possible.



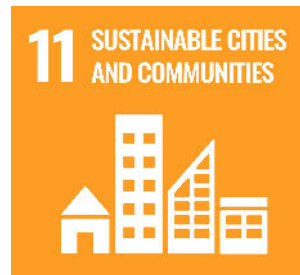
Sustainability Report

Offsetting our carbon footprint is done in two different ways.

- The footprint that represents our activity.
- The commitment acquired to reforest for each product sold in Ekohunters.com.

Both commitments are part of our policy of acting in favor of the environment and communities as one of our central values and the company's fundamental objective: to raise awareness and work in the search for a more sustainable development that respects the environment and its resources.

These commitments are materialized through the collaboration reached with "CeroCO2" and "One tree planted" as strategic partners in this critical work.



Compensation of Internal Emissions

Improvement of organic agricultural practices with indigenous communities in Guatemala.

The need to combat deforestation and mitigate climate change makes it necessary to incorporate sustainability criteria into agricultural systems in one of the countries most exposed to natural disasters and deforestation.

Agriculture is the main cause that makes it necessary to incorporate these sustainability criteria to stop this deterioration and improve the communities.



Sustainability Report

Benefits of improved organic agriculture strategies

Socio-economic and environmental impact of the project.

- To promote a model of sustainable rural development in the vicinity of the BOCACOSTA National Biosphere Park.
- Improvement of the living conditions and resources of the indigenous communities by preserving the practices of ecological agriculture.
- Protection of the indigenous way of life through the empowerment of the beneficiaries.
- Union of the two pillars of the fight against climate change: adaptation and mitigation.
- Technology transfer to cooperatives (soil analysis and improvement plan).
- Sensitization of local communities on the need to know the soil and climate change.
- Creation of income generating activities (nurseries and composting plants).
- Empowering indigenous families with the necessary skills to develop their development and adaptation strategies.



Ecological Footprint Compensation. One for One" project. One product sold, one tree planted

The collaboration with the "One Tree Planted" initiative is a further step by Ekohunters in its environmental policy and commitment to the planet and its inhabitants.

As part of the "One For One" project (one tree for each product or service sold by the company) and together with "One Tree Planted," Ekohunters has collaborated in reforestation on three continents and in five different countries, thus contributing not only to safeguarding the environment but also to the development of each of them through the various social and environmental initiatives that this project supports and works with.



Sustainability Report

América

The Amazon rainforest covers more than 60% of Peru. This reforestation project is located in the Madre de Dios region, home to more than 10 percent of the world's bird species.



The goal is to restore and protect the "buffer zone" between the Tambopata National Reserve, the Bahuaja-Sonene National Park, and the city of Puerto Maldonado. The area was identified as a high-risk area for deforestation and degradation due to unsustainable agricultural practices in the region.

13 CLIMATE ACTION



15 LIFE ON LAND



17 PARTNERSHIPS FOR THE GOALS



Planting trees here will help conserve habitat for the Jaguar and hundreds of other species living in the protected areas, while providing sustainable livelihoods for the local population.

Associated Benefits

- They regulate the climate.
- They renew the water cycle.
- They are a medical laboratory.
- They help to absorb the greenhouse gases.
- 1 tree sequesters about 22 kg of CO₂ / year.
- They are the main refuge of the world's biodiversity.



Clima



Air



Biodiversity.



Water



Health



Social Impact

EKOHUNTERS

INSPIRING CHANGES