



## 06

## Environmental context

# We cultivate the planet

Our commitment to the planet is relentless and evolving. In each one of the territories where we operate, we implement strategies focused on protecting the natural resources. We carry out this work in collaboration with our employees, the neighboring communities and the environmental, social and education institutions from the areas of influence. Mitigating climate change concerns everyone and, in CFS Logistics, it is part of both our strategic management approach and our DNA.

-  Management of emissions and climate change
-  Energy management
-  Water resource management
-  Waste management

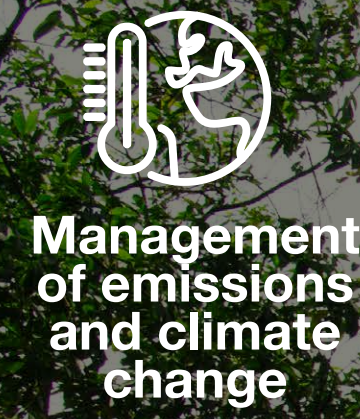
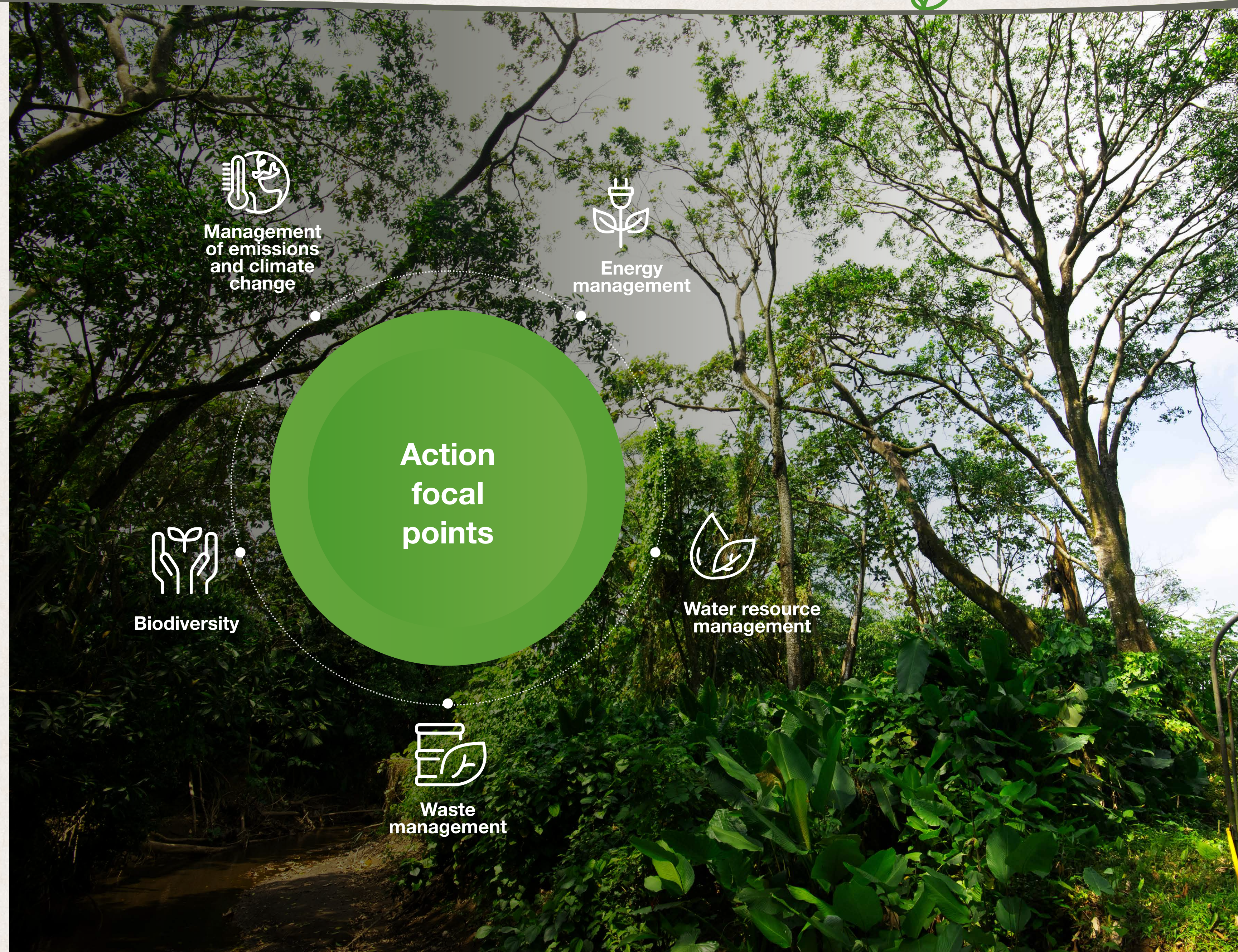




# We are a Company with environmental awareness

(3-3) Within our processes, we have integrated sustainable environmental practices, and to enhance our environmental culture, we have developed internal campaigns and programs.

The protection, preservation and enrichment of the ecosystems are the action focal points on which we have concentrated our efforts, enabling us to expand the scope and joint work with our stakeholders in the regions.



Management of emissions and climate change



Energy management



Biodiversity



Water resource management



Waste management



Action focal points



# A pressing commitment

## Management of emissions and climate change

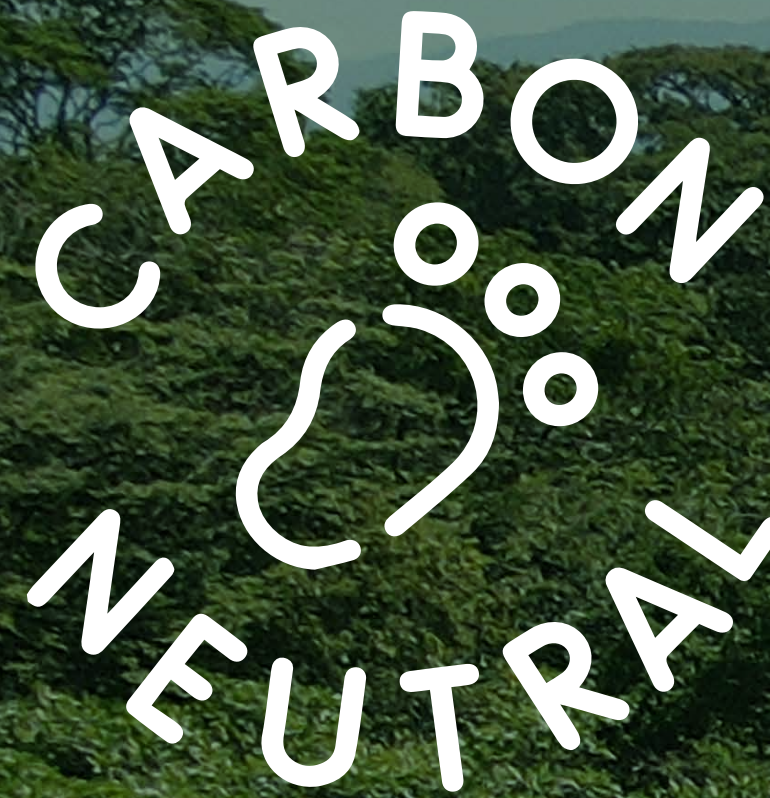
(305-1) (305-2) (305-4) Although the global standards on these issues that companies need to meet are becoming increasingly higher, CFS Logistics has integrated them to its culture. This is why, the Organization has been responsibly measuring its footprint since 2018, fully determined to implement actions to mitigate their impact further each passing year.

One of our objectives is to reduce the greenhouse gas emissions through responsible sustainability practices, by taking actions that do not affect the quality, productivity or efficiency of our products and services.

### Carbon footprint measurement

We calculate our carbon footprint using the GHG Protocol methodology for scope 1 (fuels, gases, fire extinguishers, lubricants, fertilizers and water treatment) and scope 2 (electric power) emissions.

▶ The calculation of the footprint was certified by the



In 2022, we were granted the **Carbon Neutral certification** due to our **good agricultural practices** and **firm commitment** to protecting and conserving forests and nature reserve areas, as well as our **implementation of projects** focused on energy efficiency, refrigerant and fuel management, and the **offsetting of our footprint**.

Operation	Tons of CO <sub>2</sub> eq		
	SCOPE 1	SCOPE 2	TOTAL
CFS Logistics	4,545.497	677.625	5,223.122

See more figures here.



# Energy that takes care of the planet

## Energy management

(302-1) (302-3)

We work on eco-efficiency processes, aiming for lower energy intensity. We manage strategies for risk reduction and the utilization of opportunities arising from the availability of energy resources and their proper use.



### Energy consumption

(kWh)

**6,050,226.16**



# A priority natural resource

## Water resource management

(303-1) (303-3) Water is the source of life, and it is a staple supply along our entire value chain. Making rational use of it is a paramount responsibility we have undertaken as a CFS Logistics.

We maintain our compliance with the requirements established by legal environmental agencies, as well as those set forth in environmental, social and good-practice certification standards.



Deep wells 3

- Total consumption of underground water

**25,909 m<sup>3</sup>**

- Supplied by third parties (aqueduct system)

**3,647 m<sup>3</sup>**

- Supplied by third parties (tank truck)

**267.6 m<sup>3</sup>**



See more figures here.



# Responsible final disposal

## Waste management

(306-3) (306-4) (306-5) The collection, disposal, recycling and reuse of hazardous and non-hazardous materials and waste are actions we undertake as part of our environmental management work in all our businesses. Thus, we are able to guarantee an optimal final disposal and to use materials recovered from industrial transformation processes, including packaging materials, bags and cardboard.



### Non-hazardous waste

**Total: 22.2 t.**

Waste recycled: **0.4 t.**

Waste sent to landfill: **21.8 t.**



### Hazardous waste

**Total: 24.43 t.**

#### Disposal methods:

Stored in security cells: **0 t.**

Waste recycled and/or transformed: **16.99 t.**

Waste incinerated: **7.44 t.**



[See more figures here.](#)



# Achievements



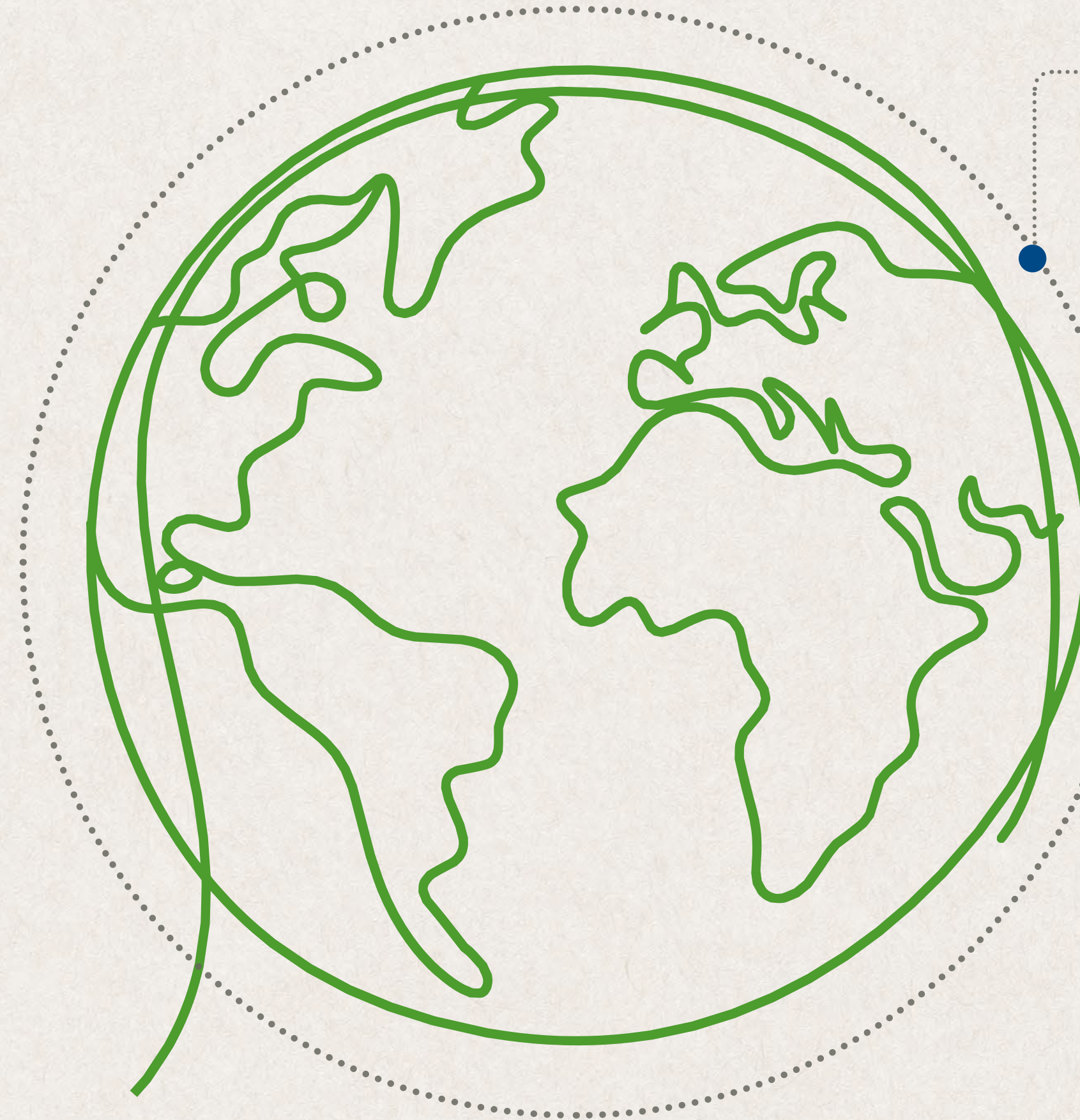
Carbon  
**Neutral  
Certification**



Conservation and/or  
renewal of our  
**social and  
environmental  
certifications.**



# Challenges



- To guarantee the **renovation of 100% of conventional lighting systems**, depending on their service life or on the need of replacing them with LED lights.
- To guarantee a **100% gas recovery** when conducting repairs, and to guarantee an adequate final disposal.





**We cultivate  
the present  
to ensure a  
sustainable  
future**

[www.cfslogistics.co](http://www.cfslogistics.co)