



Sustainability Report

2022



We contribute to the country's sustainable development creating value in all our relations.

www.esc.com.co

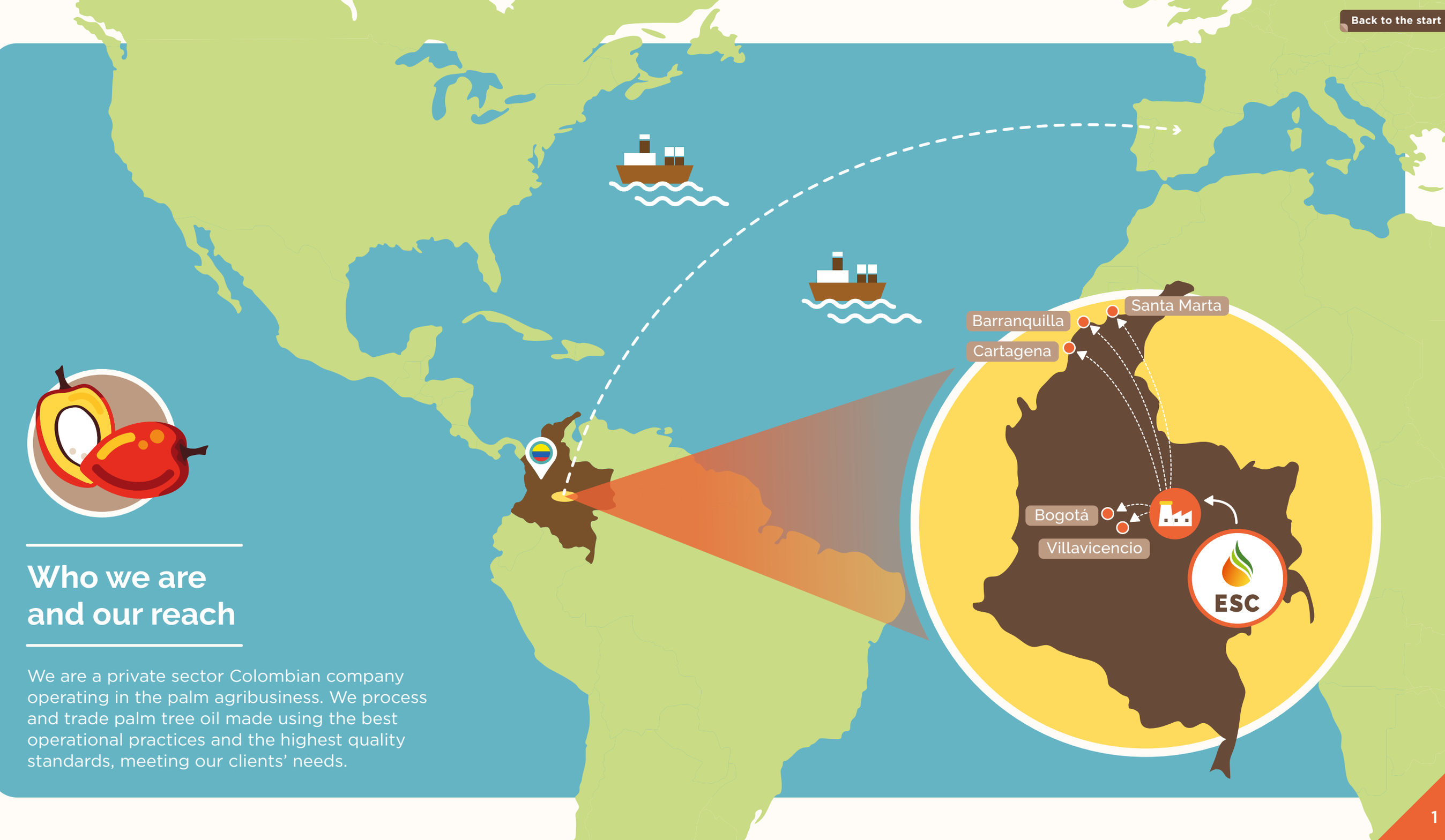
Contents

Who we are and our reach	1
Our triple impact numbers	2
We create value	3
Sustainability policy	4
Actions contributing to the SDGs	5
Aligned with quality and sustainability standards	6
Zero deforestation	7
Generated and distributed economic value	8
Our commitments for 2023	9



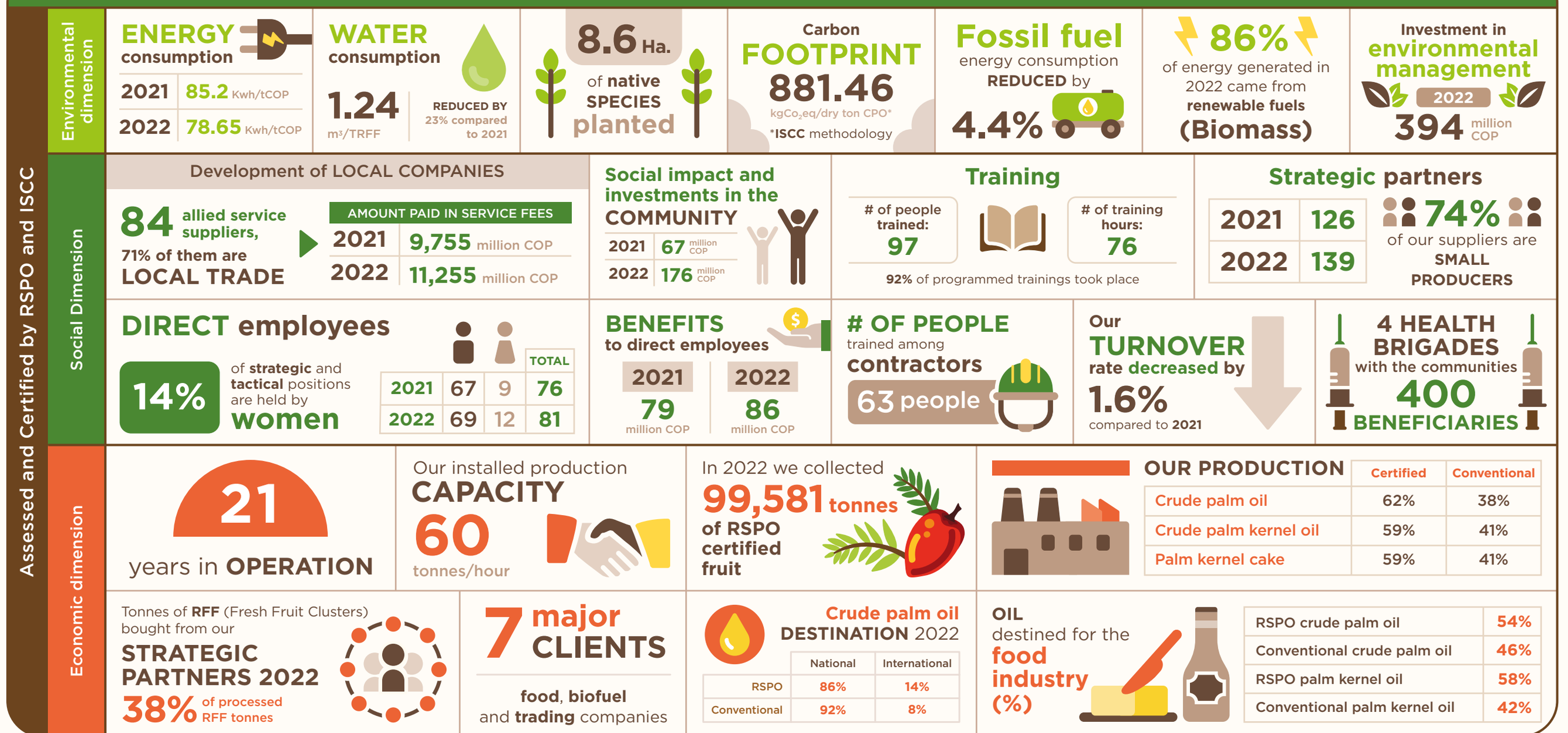
Who we are and our reach

We are a private sector Colombian company operating in the palm agribusiness. We process and trade palm tree oil made using the best operational practices and the highest quality standards, meeting our clients' needs.



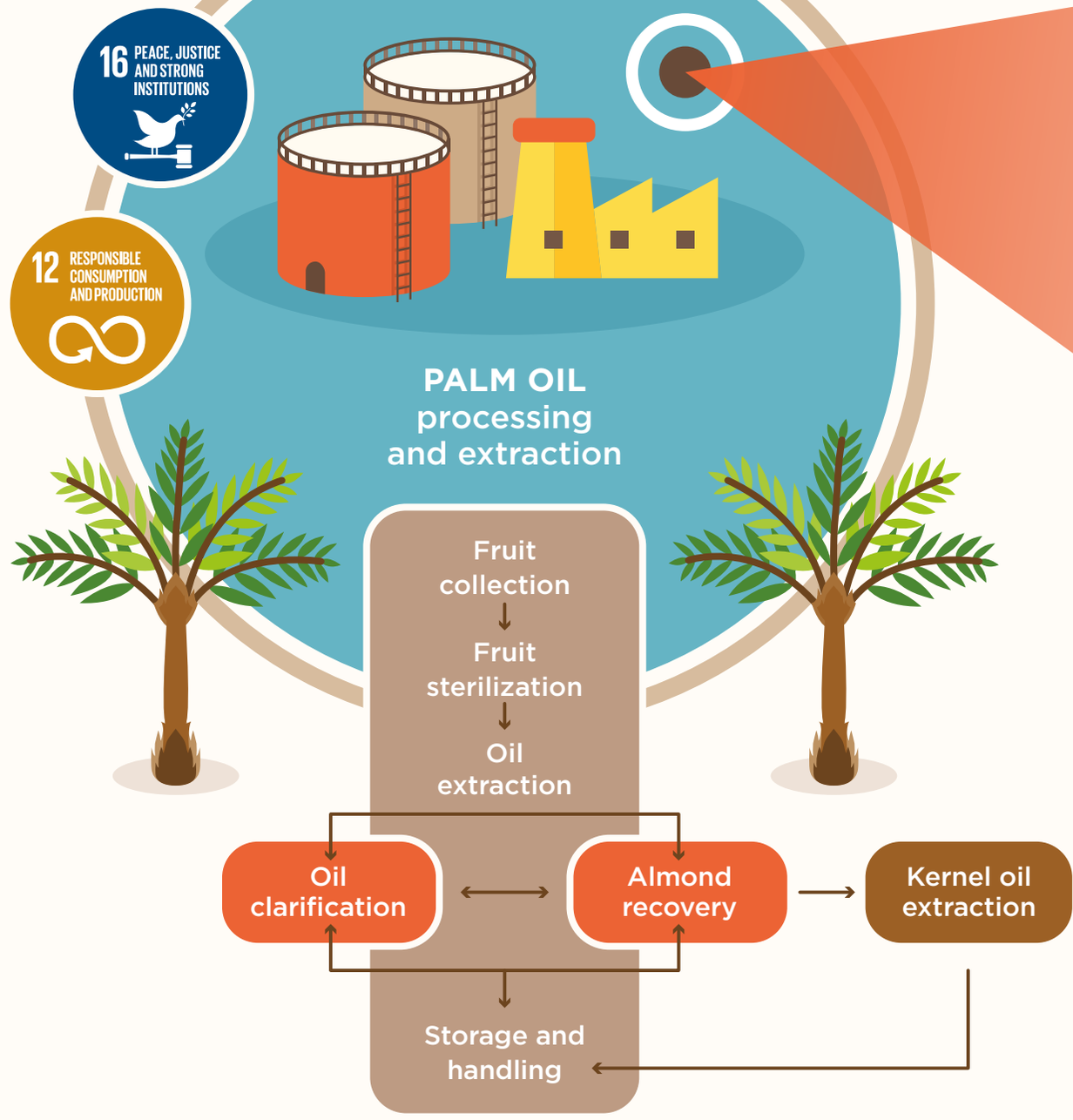
Our triple impact numbers

We are members of the ZERO DEFORESTATION agreement of the palm oil supply chain



We create value

EXTRACTION PHASE



16 PEACE, JUSTICE AND STRONG INSTITUTIONS

12 RESPONSIBLE CONSUMPTION AND PRODUCTION

13 CLIMATE ACTION

15 LIFE ON LAND

17 PARTNERSHIPS FOR THE GOALS

Our certifications

We maintain the following **CERTIFICATIONS** and **ADOPTION** of agreements



SINCE 2017



SINCE 2019



Follow our progress in: <https://rspo.org/members/1-0214-16-000-00/>

SINCE 2015



SUSTAINABILITY

We promote the production of palm oil with the highest **SUSTAINABILITY** standards.

Sustainability policy

At **Extractora del Sur de Casanare**, we are committed to sustainable development, selling palm oil, kernel oil and their by-products. Integrating in our actions good economic, workplace, environmental, and social practices.

Our main purpose is to contribute to sustainable development in our country creating value in all our relations.

All our actions are framed within our corporate values:

- 1. Honesty
- 2. Diligence
- 3. Discretion
- 4. Fairness and equity

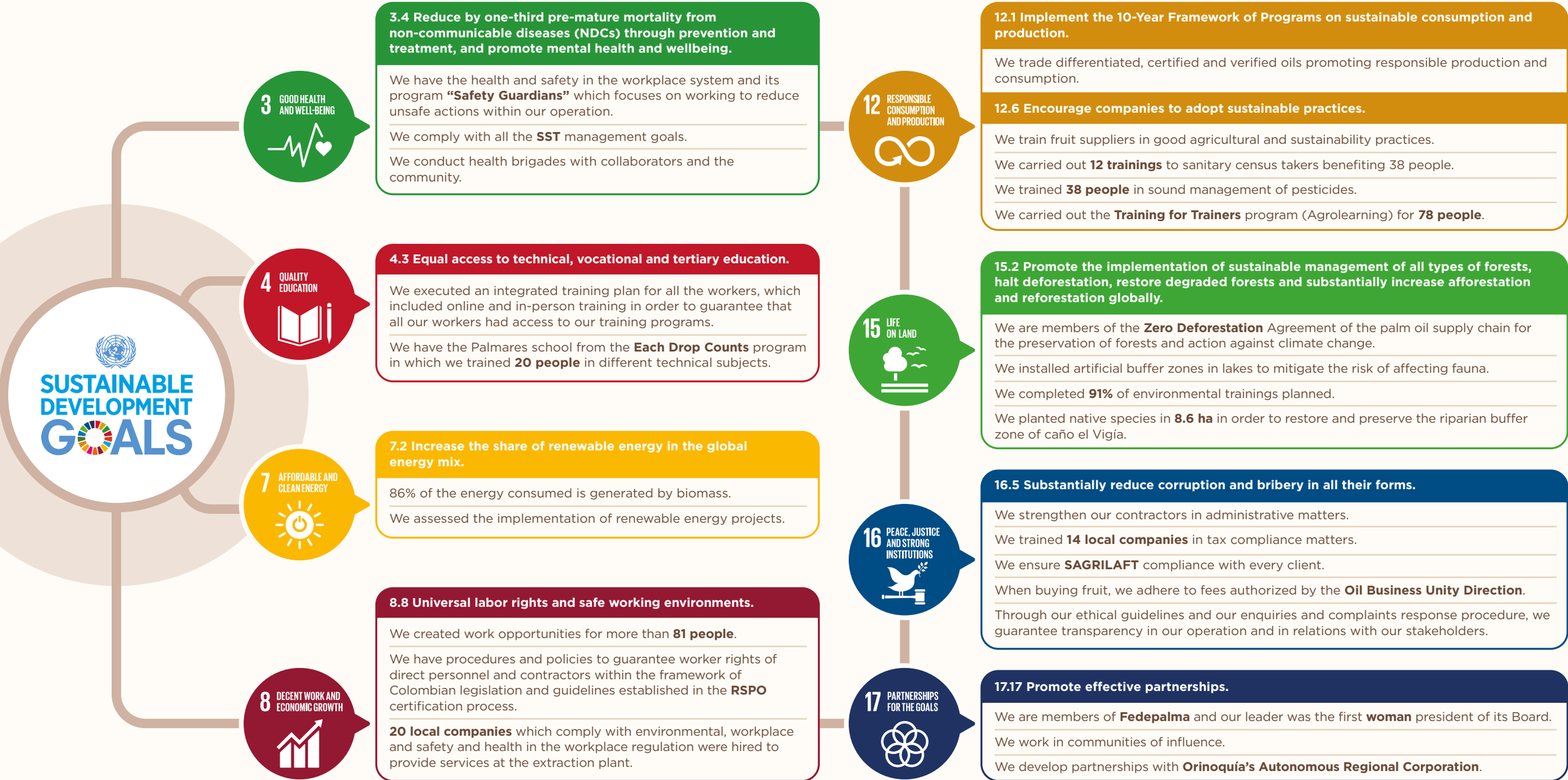
- 5. Excellence
- 6. Innovative spirit
- 7. Commitment to the country

Our principles



Actions contributing to the SDGs

From our organizational management we have taken action to contribute to the various **SDGs** by maintaining principles of sustainability in the management of each of our company's areas.



Aligned with quality and sustainability standards



Our **ISCC (EU and PLUS) certifications** were renewed. This standard focuses on carbon footprint, which allows us to guarantee the reduction of **GHG emissions** in the production of our oils.



We implemented the **BINAPS SOFTWARE** for the organization's document control, risk identification, audit planning, and action plan elaboration, and conducted trainings on every module with leaders of each process.



We were trained on
APS COLOMBIA STANDARD
under Icontec Ne001 norm (for the crops).



Follow our progress in:
<https://rspo.org/members/1-0214-16-000-00/>

We are RSPO
(Roundtable of sustainable palm oil)
certified since 2015.

Zero deforestation

Since 2017 we are part of the agreement for **ZERO DEFORESTATION** in Colombia's palm oil chain.



Generated and distributed economic value

In line with our business dynamic, we have accomplished a comprehensive and profitable growth and shared economic value in a sustainable way. We distribute generated financial resources amongst local and/or commercial stakeholders.

Generated, distributed and retained economic value

Economic value*		2021		2022
Generated	100%	\$193,138	100%	\$218,218
Distributed	98%	\$189,795	98.8%	\$215,601
Retained	2%	\$3,343	1.2%	\$2,617

Distributed economic value*

	2021	2022
 Operational costs: investment in fixed assets, environmental, operation, infrastructure and sustainability	\$181,774	\$206,218
 Employees' salaries and benefits	\$3,168	\$3,551
 Payments to creditors	\$182	\$689
 Government taxes	\$3,840	\$4,218
 Others	\$830	\$925

*Figures in COP million

In year 2022 we **increased** our generated economic value by **11.5%** contributing to our business profitability and to the growth of our collaborators, producers and other actors of the value chain by **distributing 98.8%** of the total generated income.



Our commitments for 2023



Environmental

We are committed to maintaining and promoting in our supply chain, the declared sustainable development principles, constantly improving in the efficient use of resources, waste management, climate mitigation and caring for the environment.

In 2023 we have set out to:

Continue to execute our plans of action and constantly improve of our RSPO and ISCC sustainability standards.

Start moving towards being able to reuse waste waters through Fertirriego.

Recycle and reuse water inside the extraction plant.

Use rainwater in the extraction plant's main covered areas.

Develop the project to generate electric energy with solar panels in administrative areas.

Implement actions to reduce water consumption in the identified processes.

Implement technology and product life cycle alternatives for management of waste water and of the byproducts generated in the extraction plant.



Social

We are committed to maintaining and promoting among our groups of interest the declared principles of sustainable development working in a safe, healthy way, implementing the best practices respectfully, and promoting the development of communities.

In 2023 we have set out to:

Create a program for retired personnel.

Receive SENA's skills certification.

Strengthen the program for disadvantaged children of workers and people in the zone of influence for them to join an educational system.

Update our IESA (Socioenvironmental Impact Study).

Implement among all operational personnel and contractors the "We are all safety guardians" program to report on unsafe conditions and actions.



Economic

We are committed to maintaining and promoting among our groups of interest the declared principles of sustainable development, implementing the best operational practices, transparency, ethics and responsibility. Promoting sustainable practices throughout the value chain.

In 2023 we have set out to:

Develop fruit transportation contractors.

Move forward by 75% in implementing the best practices in sustainability standards among 40 producers, which add up to 2,842 hectares.

Update the characterization of producers in our database of socio-economic profile.

