

TABLE OF CONTENTS

sage from the CEO	3.	Su	stainability and ESG	19
	3.1.	Bocar	Group's sustainability strategy	
About Bocar Group 7	3.2.	Sustai	nability objectives	
	3.3.	Our su	ustainability materiality	
car Group: a company with history	3.4.	Stakeh	nolders	
we are Purpose	3.5.	Sustai	nable Development Goals	
Purpose		(SDG)	- United Nations	
Mission				
/ision				
rinciples	4.	Gove	ernance and Management	25
ues	4.4	0		
	4.1.	Gover		
ompany 11		4.1.1.	Governance structure	
		4.1.2.	Corporate governance structure	
S			Compensation of the Board of Directors	6
xico		4.1.4.		
ted States			Fiscal governance	
up's Markets	4.2.		rate ethics and compliance	
oduct portfolio		4.2.1.	Legal compliance	
s and recognition		4.2.2.	Protection of personal information	
uality certifications			and information handling	
er certifications		4.2.3.	,	
stainability certifications			in future scenarios	
d initiatives			Supply chain	
ards and recognition			Anti-trust and competition	
S		4.2.6.	Preventing money laundering and	
			combating terrorism financing	
		4.2.7.		
	4.3.	Compl	laint System	

5.1. Bocar team 5.1.1. Bocar Union 5.1.2. Talent attraction and retention 5.1.3. Respect for human rights 5.1.4. Diversity, equity and inclusion 5.1.5. Sexual and labor harassment 5.2. Security and health labor 5.2.1. Occupational health and safety training programs 5.3. Health and well-being 5.3.1. EVIS Program

5.4. Performance Evaluation

5.6. Benefits

5.7. Pension plan

5.5. Career plan and strategy development

5.5.3. Apprenticeship Program

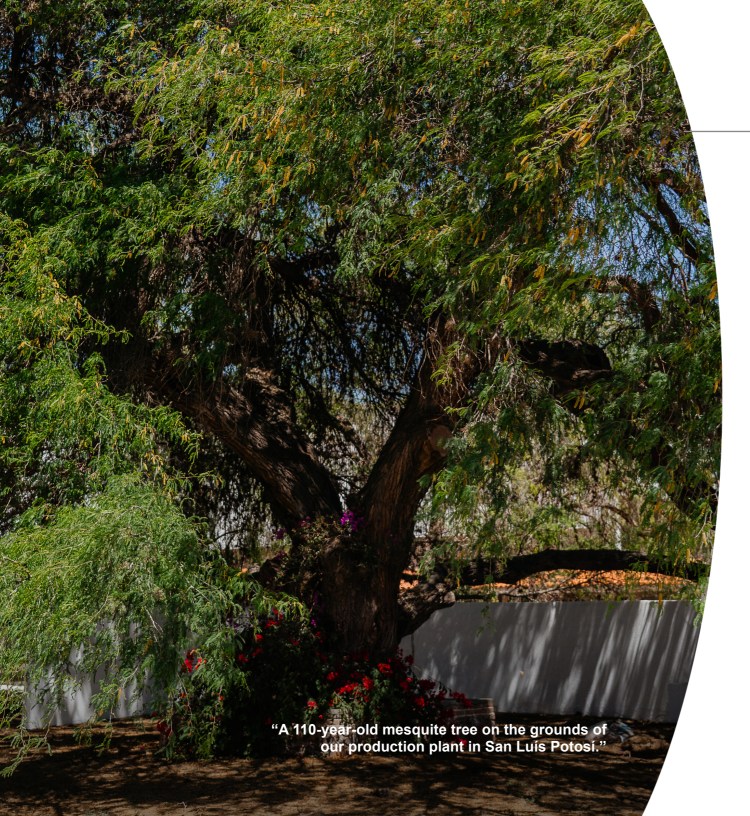
5.5.2. Engineers in Training Program (IEE)

5.5.1. Job specialization

5.6.1. Parental leave

5.8. Separation of the company5.9. Survey of organizational climate

38



6	Planet	52	
6.1.	Climate change and efficient energies		
6.2.	Bocar's commitment to the environment		

- 6.2.1. Energy and emissions
- 6.2.2. Energy consumption
- 6.2.3. GHG emissions
- 6.3. Responsible water management
 - 6.3.1. Water consumption
 - 6.3.2. Water extraction
 - 6.3.3. Wastewater disposal
 - 6.3.4. Wastewater management
- 6.4. Circular economy and waste management
- 6.5. Materials

7 Prosperity, our community 64

- 7.1. Community diagnostic
- 7.2. Corporate volunteering
- 7.3. Philanthropy
- 7.4. "Bocar Family" Foundation
 - 7.4.1. Orphanages
 - 7.4.2. Education
 - 7.4.3. Emergency fund



Ignacio Moreno
CHIEF EXECUTIVE OFFICER

MESSAGE FROM THE CEO

At Bocar Group, sustainability has always been part of the way we do business. I am very pleased to publish our first official sustainability report and would like to highlight the relevance of this effort. Due to our transparent actions, we are solidifying this commitment, and we will continue working diligently to protect our planet.

Our vision is to operate sustainable manufacturing centers that create value for society, where, working hand in hand with our partners, we create optimal solutions for protecting the environment. We are adding and driving efforts to create sustainable mobility.

Numerous challenges marked 2022, and they continue due to an unfavorable global economic environment that includes intermittent demand, higher cost of materials, and materials scarcity, among other issues. The result has been an increase in the mechanisms we have employed so that we can operate as efficiently as possible, and within the sustainability framework we found we had to use all our tools and creativity to be able to take care of our people and of the environment.

We will continue to exert significant efforts to develop more efficient manufacturing processes, prioritizing our research into the use of more environmentally friendly materials. Working with our suppliers, we invest in the latest equipment technology to decrease energy consumption, and we allocate a great part of our resources to developing and training our people, providing them with the tools necessary to excel both professionally and personally.

Through a far-reaching focus inside and outside of the organization that is grounded in concrete actions and indicators, we have elevated and captured our sustainability aspirations under a strategy we have named "CEERO." Among the areas included in 'CEERO' are the reduction of CO2 emissions, waste reduction and the circular economy, water conservation, the evolution of a sustainable supply chain, development of our team, a diverse and inclusive working environment, support for our communities, and finally, active participation through our portfolio of products in creating sustainable mobility.

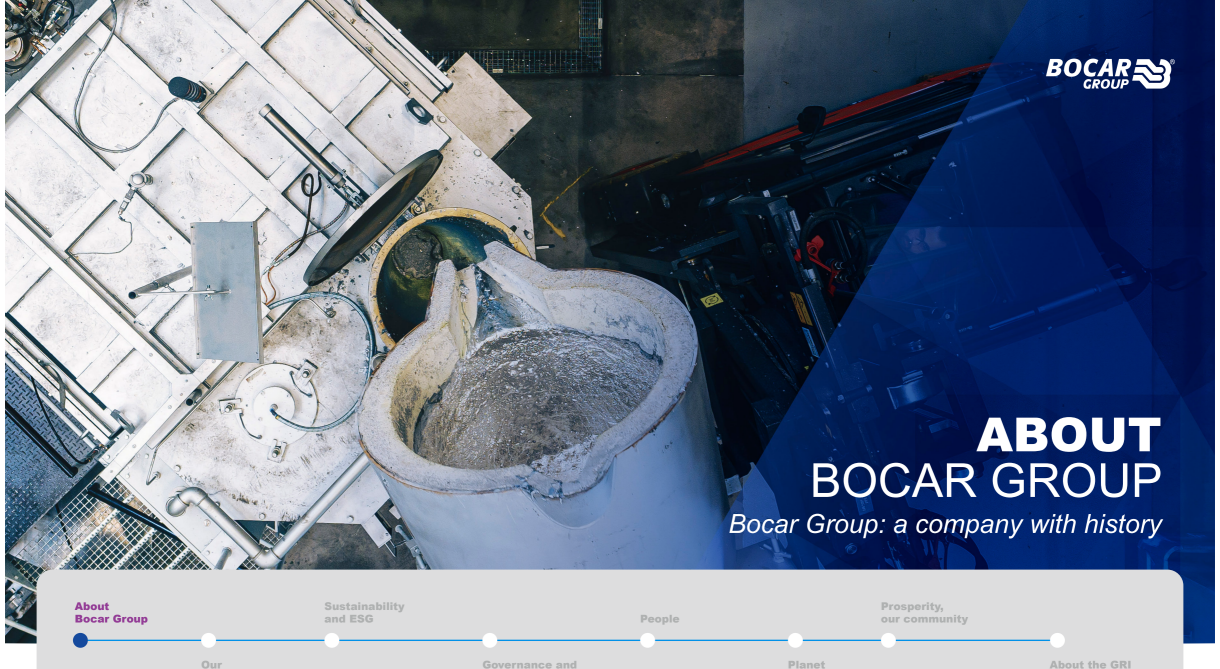
We have outlined clear objectives and defined goals that we must reach, and we constantly revise and challenge those goals to ensure that we take our contributions to the highest possible levels. We are committed to integrity, ethics and transparency as stablish in our Code of Ethics.

We are focused on implementing responsible commercial practices that allow us to create long-term value for our shareholders, clients, employees, and the communities where we operate. We have joined the Science Based Targets initiative (SBTi), creating decisive and challenging decarbonization goals for our operations and our supply chain.

We are certain that our actions will have a significant impact on creating a more sustainable world. We are committed to maintaining transparency and being accountable in relation to our environmental and social performance, and we plan to continue paving the way to a more sustainable future for everyone.







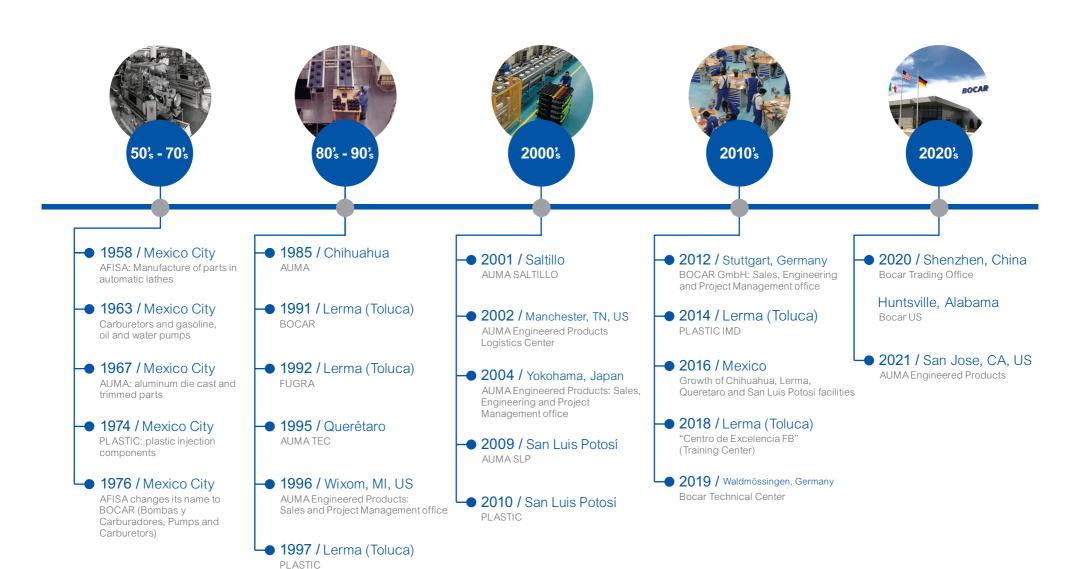
Company

Governance and Management

About the GRI Sustainability Report

A COMPANY WITH HISTORY

Bocar Group was created in Mexico in 1958, with the company Acabados Finos Industriales, S.A., which manufactured lathed parts. The ability and vision of the founder, Mr. Federico Baur, in addition to the economic and industrial growth in Mexico and the need for state-of-the-art technology, led to constant expansion of the factory. Today, Bocar Group is a leader in cutting-edge technology and efficiency in the automotive industry, with facilities in Mexico, the United States, Germany, China, and Japan.



Since its formation more than 60 years ago, BOCAR has been a leading company in designing, developing, and manufacturing innovative, high-quality automotive products that challenge the limits of technology and industry experience. The company produces a sophisticated gamut of products in aluminum and plastic through three production process:

- High-Pressure Die Casting (HPDC)
- Semi-Permanent Aluminum Mold (SPM)
- Plastics Injection (PBU)

Bocar Group's focus is on sustainable mobility, which has required not only dominating processes, but also investing in the best technology, developing adequate skills, and fostering human talent.

Three priorities have been defined in line with the business strategy: the health and safety of workers, an advanced engineering department to leverage new business opportunities, and products and making Bocar a leading company in the industry.



BOCAR CULTURE

Purpose

Build strong partnerships to drive sustainable mobility.

Mission

To be recognized as a reliable strategic partner that is focused on providing competitive technical solutions. Our success is based on applying the principles of Discipline, Order and Cleanliness (DOL), and the trust of every employee.

Vision

To be the preferred automotive supplier in the transformation to sustainable mobility. To be a leading technological partner for our customers, set apart by our reliability, high skill level, and experience in providing profitable solutions.

Principles

A decisive factor in Bocar Group's success has been the existence of DOL principles (Discipline, Order, Cleanliness), which have guided our behavior since the Group's creation, ensuring that processes meet their objectives.

Values

Bocar Group lives its commitment with a feeling of belonging and responsible actions, through its corporate philosophy and the following values that comprise the essence of its culture:









KEY FIGURES

Bocar Group is a Mexican company with facilities in six states¹ in the Mexican Republic, and four in the United States. The corporate offices are located in Mexico City.

The infrastructure is focused on manufacturing aluminum and plastic parts for the automotive industry, and the company sets itself apart due to its quality, service, and its advanced technological capabilities. The Aluminum business unit manufactures parts using high-pressure die casting, semi-permanent mold casting,

and low-pressure die casting. Some uses of the products that are developed include: components for motors, transmissions, structural parts, and components for electric vehicle propulsion systems. The Plastics Injection business unit develops and produces injection-molded plastic parts for motors, trunks, and vehicle interiors and exteriors.

The Group has more than 8,685 employees in Mexico and the United States, 11 production plants, a tooling center, and a training center.

8,685 Employees

Countries covered by the report

11 Plants

¹ This report contains information exclusively on the operations in Mexico and the United States of America.

LOCATION OF BOCAR GROUP'S OPERATIONS

Mexico

Headquarters (Corporate)

Mexico City

High-pressure die casting (HPDC) production plants

- · Chihuahua, Chih.
- · Saltillo, Coahuila
- · San Luis Potosí, SLP.
- · Querétaro, Qro.
- · Lerma, Estado de México

Semi-permanent mold (SPM) production plants

• Lerma, Estado de México

Plastics Injection production plants

- · San Luis Potosí, SLP.
- Lerma, Estado de México

Tooling Center

Mexico City

United States

Sales offices and engineering services

- · Michigan, Detroit
- · San José, California

0

0

High-pressure die casting (HPDC) production plant

· Huntsville, Alabama

Logistics center

· Manchester, Tennessee

We have offices in Germany, Japan and China.



BOCAR GROUP'S

Mexico and the United States are the destination for more than 95% of Bocar's products.

Products are exported directly and indirectly outside of North America to countries such as Luxembourg, Spain, the Netherlands, England, and Canada.

BOCAR

GROUP'S

CUSTOMERS







BENTELER ♥



№ BorgWarner

























































MAINS PRODUCTS

Business Units



Aluminum
High-Pressure
Die Casting

Development and manufacture of high-quality and precision aluminum components.



Aluminum Semi-Permanent Mold

Development and manufacture of aluminum automotive components through gravity casting technology.

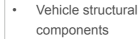


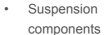
Plastics

Complex plastic components developed and produced through high-precision plastic injection

High-Pressure Die Casting, Aluminum Semi-Permanent Mold, and Low-Pressure Casting

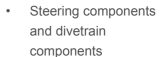
 Components for electric vehicle batteries and propulsion systems





Motor components

Transmission components





















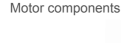








Plastics Injection

















CERTIFICATIONSAND RECOGNITION

In 2022, the company was recognized as a provider of excellence in the automotive industry, through several quality awards from customers such as Honda, Toyota, and GM.

The certifications obtained in quality management, environmental, and occupational health and safety systems show Bocar Group's commitment to take actions that safeguard everyone with whom it interacts. Furthermore, this provides the certainty of meeting the industry's required quality standards.

Bocar, S.A. de C.V. has been recognized by CEMEFI (Centro Mexicano para la Filantropía) with the Socially Responsible Company Award due to its implementation of best practices.

Quality certifications

Quality-related certifications ensure that products comply with international standards. The following are some of the most relevant certifications: IATF Safety and ISO 9001 TÜV Rheinland.

Other certifications

All manufacturing plants are certified under ISO Standard 14001:2015 to assure the prevention and control of environmental impacts caused by operations. The objective is for all plants to comply with ISO Standard 45001 in occupational health and safety.

Furthermore, in Mexico plants are encouraged to obtain "Clean Industry" certification issued by the Federal Division of Environmental Protection (Procuraduría Federal de Protección al Ambiente - PROFEPA), in order to identify and meet all legal requirements and PASST (Self-Management in Occupational Health and Safety) requirements.

Sustainability certifications and initiatives

- Science Based Targets initiative (SBTi) [under way]
- Disclosure Insight Action (CDP)
- Ecovadis
- Manufacture 2030
- Responsible Business Alliance
- NQC Supplier Assurance (SAQ 5.0)
- Aluminium Stewardship Initiative [under way]

Engaged to:



Note: Commit in Validation

Working with:



AWARDS ANDRECOGNITIONS

In 2022, the company received the GM Supplier of the Year Award for the fourth consecutive year, having exceeded expectations and provided the highest-quality innovative technologies.

It was also second in the tenth edition of The Altair Enlighten Award in the Lightweighting category, for its Rear End Post part for the Toyota Tundra pickup truck, awarded by the Center for Automotive Research (CAR). This is the only award dedicated to sustainability and vehicle lightweighting.



AFFILIATIONS

Bocar Group is a member of the following chambers and associations:

- Mexican-German Chamber of Commerce and Industry (CAMEXA)
- Industria Nacional de Autopartes A.C. (INA)
- Mexican Employers' Association (COPARMEX)
- Mexican Corporate Board for Foreign Trade (COMCE)





Our Company Governance and Management

Planet

About the GRI Sustainability Report

BOCAR GROUP'SSUSTAINABILITY STRATEGY



One of the major challenges in the automotive industry is to keep up with the trends to provide sustainable mobility solutions. Technology and innovation have therefore become key pieces in diminishing the sector's impacts on the environment and people.

Bocar Group has focused its commitments regarding sustainable development through its CEERO strategy:

SUSTAINABILITYGOALS

C

CO, reduction

Carbon emissions reduction aling to SBT at 1.5 °C, according UN for our scope 1, 2 & 3

E

Engagement

Upskill our people to face the challenges of the future, nurture a diverse and inclusive work enviroment and take care of our community to build a resilient business enviornment E

Ethics & governance

Work under the highest ethical standards and transparency to perpetuate relationships of mutual trust

Baseline 2021

R

Resources stewardship

Eliminate waste and safely use natural resources

Today 2022

0

Optimized product portfolio

From design to material sourcing, be an integral part of a sustainable mobility

Ambition 2030

CO ₂ reduction		1. CO2 emissions reduction aligns to SBT pathway – Scope 1 & 2*	152,640 Ton CO ₂ eq	159.906.67 Ton CO₂eq	46.2%
		CO2 emissiosn reduction aligns to SBT pathway – Scope 3	482,434.56 Ton CO ₂ eq	in progress	42.00%
	_	2. More than 20% of women are in leadership positions	10%	11.1 %	20%
	Engagement	3. 100% of employees trained at least 16 hours in skills development		54 %	
	go.go	4. Progressively perform community impact assessments at all our operations and create	0	A	10
		support development programs accordingly	0	ı	
	Ethics &	5. Trained 100% of our people on Bocar's Compliance & Ethics program (Code of Ethics)	12.5%	69%	100%
governance		6. 80% of procurement spent screened under ESG criteria	0%	0%	80%
		7. At least 20% of water reduction and sustainable sourcing vs 2022 baseline	0%	2.220/	20%
Resources stewardship	Resources stewardship	(regarding the growth of the company)	U%	2.33%	20 %
		8. Waste land-to-fill reduction to less than 8%	50.3%	41.5%	8%
	Optimized product portfolio	9. 40% of our sales (product portfolio) contribute to sustainable mobility	12%	12.60%	40%

 $^{^{*}}$ Baseline 2019: 174,263.94 Ton $\mathrm{CO_2eq}$

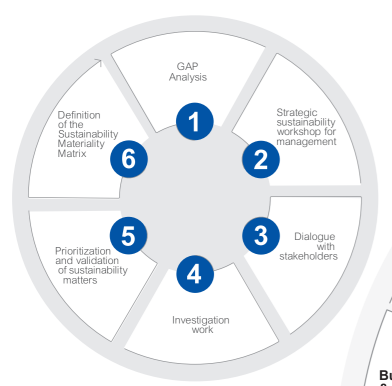
OUR MATERIALITY ASSESSMENT

In 2022, the company's Materiality Study was updated so that global changes and their impacts could be analyzed, thus allowing definition of the new material areas and relevant sustainability strategies for sustainable management.

Sustainability (ESG) matters were evaluated considering the business model and global mainstreaming in all operations, with

special attention to the expectations of the principal stakeholders. The process required an in-depth discussion with stakeholders, which included interviews and collaborative meetings, as well as an analysis of best practices in preparing the report, so that it would have direct, truthful, and timely information about impacts and opportunities.

METHODOLOGY

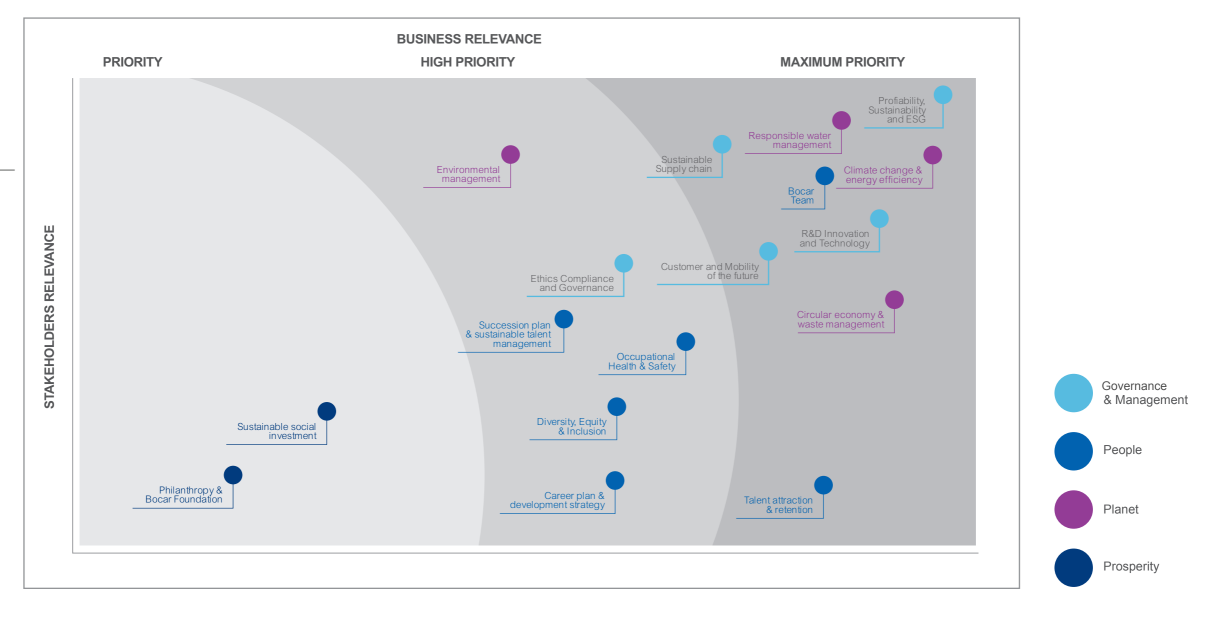


STAKEHOLDERS



OUR MATERIALITY MATRIX

The results obtained during the process allowed the relevant issues to be validated and prioritized, which led to the creation of the strategic Sustainability Framework, which was integrated through four guiding principles: Governance and Management, People, Planet, and Prosperity, with 17 material issues weighted among three levels of importance: *Maximum Priority, High Priority, and Priority.*



STAKEHOLDER COMMUNICATION MATRIX



Stakeholder	ESG Topics		Media		Frequency
Stakeholders & Board	Ethical and compliance issues Governance Business risks	Investor and ESG issues Reputation Market trends Investment in technology and innovation	Board meetings Financial reports	Sustainability Report Investor requirements report	As needed Quarterly Annually
Shareholders	Business performance Business risks ESG performance Reputation	Business performance Business risks ESG performance Reputation	Financial reports Sustainability Report	ESG questionnaires	As needed Monthley Quarterly Annually
Steering Committee	Business results Ethical and compliance issues Governance Business risks management Investor and ESG issues Reputation	Attract and retain high-quality outside talent Investment technology and innovation Market trends Occupational health and safety Environmental performance Customer satisfaction	Board meetings Financial reports Sustainability Report	Committee Meetings Email Worldwide Town Halls	As needed Monthley Quarterly Annually
Employees	Salaries and benefits Development, training and growth Diversity, equity and inclusion Occupational health and safety Opportunities	Salaries and benefits Development, training and growth Diversity, equity and inclusion Occupational health and safety Opportunities	Payment receipt Sustainability Report Central Mailing Local Mailing Intranet Website	ATTITUDE Magazine Digital ATTITUDE Magazine Worldwide Town Halls Informative sessions Communication Boards Bocar TV	As needed Daily Monthley Quarterly Annually
Labor Unions	Salaries and benefits in collective bargaining agreements	Responsible and sustainable supply chain NetZero Cost of suppliers	Sustainability Report bocar.com Mailing Announcements	Facebook Instagram YouTube	As needed Annually
Suppliers and contractors	Comply with agreements Payment conditions Being strategic partners	Compliance with requirements Legal compliance and ESG	Sustainability Report bocar.com Mailing Announcements	Facebook Instagram YouTube Intranet	As needed
Huntsville Plant	Operation results Ethical and compliance issues Governance Talent	Investment in technology and innovation Market trends Occupational health and safety Environmental performance	Sustainability Report Central Mailing Intranet Website	ATTITUDE Magazine Digital ATTITUDE Magazine Worldwide Town Halls Informative sessions	As needed Monthley Quarterly Annually
Detroit Offices	Business Results Ethical and compliance issues Investor and ESG issues	Reputation Investment in technology and innovation Market trends	Sustainability Report Central Mailing Website ATTITUDE Magazine	Digital ATTITUDE Magazine Worldwide Town Halls Informative sessions	As needed Monthley Quarterly Annually
German Bocar R&D Office	Business Results Ethical and compliance issues Investor and ESG issues	Reputation Investment in technology and innovation Market trends	Sustainability Report Central Mailing Local Mailing Intranet	Website Worldwide Town Halls Informative sessions	As needed Monthley Quarterly Annually
Bocar Foundation	Support for social groups	Sustainable development of communities	Sustainability Report Central Mailing Local Mailing Website	ATTITUDE Magazine Digital ATTITUDE Magazine Worldwide Town Halls Informative sessions	As needed Monthley Quarterly Annually
Communities	Communication Support for community initiatives Pollution	Impact of operations Dialogue and cooperation	Sustainability Report Dialogue with the community Announcements	Facebook Instagram YouTube	As needed Annually
Employee families	Job security Income	Benefits to families	Sustainability Report Announcements	Facebook Instagram YouTube	As needed Annually
Other Stakeholders	ESG performance		Sustainability Report Announcements	Facebook Instagram YouTube	As needed Annually

SUSTAINABLE DEVELOPMENT GOALS (SDG) UNITED NATIONS

The world has recognized the importance of having a more sustainable planet, therefore the Sustainable Development Goals have taken a leading role in the management of companies. Bocar Group has aligned its sustainability strategy with this global initiative so that it can become an agent of change by taking actions that contribute to complying with Agenda 2030. The sustainability strategy is in line with seven priority SDGs:







Our Company Governance and Management

Planet

About the GRI Sustainability Report

026

GOVERNANCE

For Bocar Group, complying with the highest ethical standards and values is an imperative, thus they are a fundamental element for the company's success.

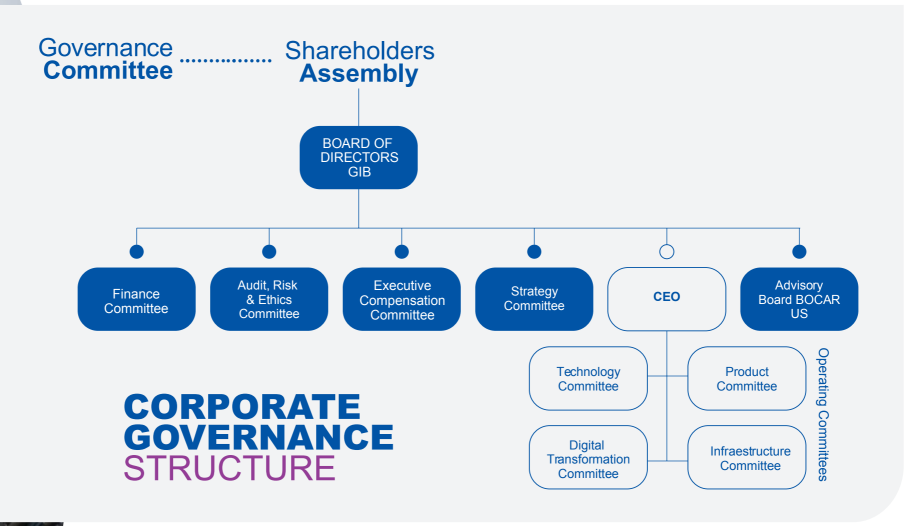
The defined guidelines and frameworks support solid corporate management with a focus on analyzing both business and sustainability risks, which creates trust in doing business, thus maintaining valuable relationships with customers and other stakeholders.

The company is committed to values-based ethical and responsible conduct, as established in the

business guidelines, Code of Ethics as well as an orientation towards sustainable development.

Within the governance structure, the Board of Directors of Bocar Group is the body that has the authority to establish general strategies for conducting business and financial plans, approving strategic plans, and in general, overseeing the management and administration of the company and its performance in the automotive business.





The company is administered and managed by a Board of Directors that is comprised of 11 members, of whom eight are men and three are women; in addition, there are five Advisory Committees and four Operating Committees.

The Advisory Committees are responsible for presenting any situation that might impact the organization to the Board of Directors at the Board Meeting, which meets at least five times per year. This mechanism allows guidance and authorization to

be provided regarding strategic matters, which are recorded in the corresponding meeting minutes. During 2022, eight matters with these characteristics were taken to the Board.

The Board Members have been provided with a digital business tool called Diligent Boards, which acts like a global information bank in which information, trends, and best business practices can be reviewed.

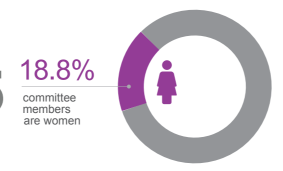
GOVERNANCE STRUCTURE

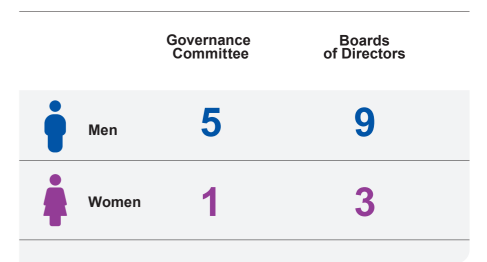
Internal Committees by gender

Women









Committees

	Finance Committee	Audit, Ethics and Risk Committee	Evaluation and Compensation Committee	Consulting Committee BOCAR US	Strategic Committee	Product Committee	Technology Committee	Digital Transformation Committee	Infrastructure Committee
Men	6	4	3	6	6	12	8	7	3
Women	1	2	2	1	1	0	2	1	2



COMPENSATIONOF THE BOARD OF DIRECTORS

To define the remuneration of the Board of Directors, the Governance Committee makes a proposal based on its experience of best practices in Mexico and on market trends. This proposal is presented at the Shareholders Meeting for its approval. The compensation consists of a fixed and a variable portion. The latter is directly related to the annual evaluation of the Board's performance, the amount of the Board Member's contributions, and the annual results of the company.

A Compensation Evaluation Committee analyzes the remuneration of senior management, based on a compensation policy in which the principles and guidelines are established regarding payment of remuneration at all companies in Bocar Group. The

policy details the fixed and variable remuneration that applies for the entire Group, as well as employment bonds and bonds for leadership positions.

There is also a Compensation Management policy, which is updated annually, and which is based on the Willis Tower Watson methodology. It is authorized by the Director of Human Resources, the Director of Audits, Risks, and Ethical Guidelines, and the Head of the Legal Division.

In the basic salary remuneration ratio between women and men by age range in the company, the equality criteria used focuses on capacity and responsibility; there was only a minimum deviation of -0.31% for women in the 30–50-year age range.



EVALUATIONOF THE BOARD OF DIRECTORS

Having a solid and competent Board of Directors is a priority for the operation's success. Board Members' performance is evaluated every two years, in collaboration with a team of external advisors. Similarly, every year the Chairman of the Board evaluates contributions and commitments and establishes the objectives for the new cycle.

- Evaluation every two years by an external specialist in the matter, who determines how efficient the Board is compared to other similar boards, and global trends in relation to their composition, experience, and practices.
- Annual evaluation of the Board as a whole and the Board Members individually: Both assessments are done by the Chairman of the Board based on the objectives defined for the year, and the contributions and the commitment that each Board Member showed during the period. The Board Members receive individual feedback and establish objectives for the new cycle.

FISCALGOVERNANCE

Bocar establishes mechanisms focused on complying with its tax, labor, and social security obligations. It therefore integrates the social responsibility principles established in ISO Standard 26000:2012, which emphasize respect for legality, ethics, accountability, and transparency, preventing poor practices and ensuring a trustworthy operation.

Due to the foregoing, tax compliance is highly relevant, and falls to the Director of Finance and Administration and to the Finance Committee. However, it is the Manager of Accounting and Taxes, with support from external tax advisors, who determine the criteria, guidelines, and strategies for legal compliance and for correctly adhering to the strategy. This group supervises and authorizes the work done by the tax division.

To ensure the goals are met, there is a risk management policy and manual describing the participation of the Board of Directors, Managing Committee, Senior Management, Risk Management Department, and operating and administrative areas, which jointly evaluate, identify, and manage financial risks.

CORPORATE ETHICS AND COMPLIANCE

For Bocar Group, complying with the highest ethical standards and values promoted by the Group's founder, Mr. Federico Baur, is paramount within the organizational culture. As a global company, its activities are set apart by compliance with best practices in integrity, and respect for labor and human rights, including all stakeholders.

The Code of Ethics establishes the values and behavioral guidelines expected by team members, and by everyone with whom the Group does business.

Among these guidelines and values, the following fundamental matters are emphasized:

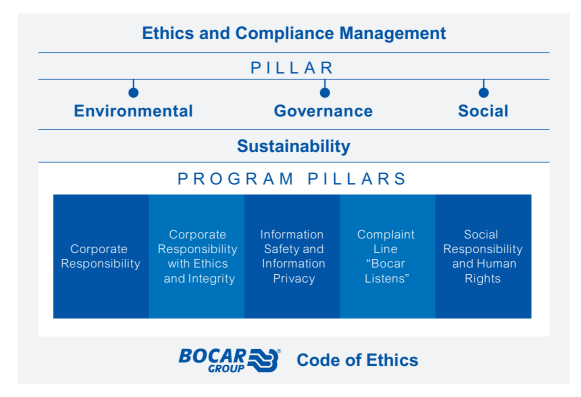
COMPLIANCE

Actions are in strict accordance with the laws and standards that govern the countries where the Group has a presence. Some examples are:

- Internal Guidelines: anticorruption, anti-money laundering, combating terrorism financing, economic competition, data protection, protection against bullying, harassment, preventing crimes, and anything else that applies
- Compliance System
- Policies: Integrity, Human Rights, Economic Competition, Conflict Minerals, and Delivering on and Communicating regarding Compliance

This helps prevent unethical and unlawful acts, and to mitigate compliance risks that might cause financial, legal, strategic, and reputational damage, thus encouraging a culture of ethics and integrity in order to achieve a state of compliance and to contribute to the sustainability of Bocar Group in four areas of Responsibility: Social, Environmental, Corporate, Ethics and Integrity.

ETHICS AND COMPLIANCE MANAGEMENT



032

PILLARS OF THE ETHICS AND COMPLIANCE PROGRAM MANAGEMENT SYSTEM ENVIRONMENTAL, GOVERNANCE AND SOCIAL

ENVIRONMENT

- · Complying with environmental regulations
- Promoting, respecting, and protecting the environment
- Air quality and emissions
- Responsibly managing natural resources (water, energy, minerals, flora and fauna)
- Reducing solid and liquid waste, and greenhouse gases

HEALTH, SAFETY AND HYGIENE

- Civil Protection and Disaster Recovery Plan (DRP)
- Occupational risks and illnesses
- Industrial hygiene
- · Demanding physical work and ergonomics
- Physical safety of workers
- Employee health and accommodation (bungalows)

CORPORATE RESPONSIBILITY

- · Antitrust and economic competition
- Relationships with suppliers and clients
- Complying with foreign trade and taxes
- Supply chain responsibility
- Preventing corporate crimes
- Patents, trademarks, and industrial property

PERSONAL DATA PROTECTION AND INFORMATION SECURITY

- Personal data protection
- · Information classification
- Information security

"BOCAR LISTENS" HOTLINE

- Investigations
- · Consequence systems
- Remediation plans

SOCIAL RESPONSIBILITY AND HUMAN RIGHTS

- Diversity, inclusion and equality
- Working conditions and preventing child labor
- · Disallowing harassment, bullying, and retaliation
- Non-discrimination
- Dignified life and livelihood
- Culture and values
- Nutrition

SOCIAL RESPONSIBILITY AND HUMAN RIGHTS

- · Culture of Compliance ("Speak-Up Compliance")
- Ethics and integrity
- Anti-corruption
- Anti-money laundering
- Combating terrorism financing and conflict minerals
- · Conflict of interest
- Political neutrality
- Transparency and compliance
- · Relationships with government officials
- No tolerance for hate
- Donations
- · Employees' financial and economic activities
- Financial controls
- Receiving and giving gifts

PROTECTING PERSONAL INFORMATION AND INFORMATION HANDLING

Information is an extremely important asset; therefore, the necessary measures are implemented to protect it.

Handling information is a joint responsibility between Bocar Group, suppliers, subcontractors, and third parties.

The Data Protection and Information Privacy Policy establishes the guidelines for handling and correctly using sensitive information, as well as protecting the information privacy of customers, suppliers, employees, job candidates, web page visitors, corporate offices, and production plants, among others.

Furthermore, the Information Classification Policy establishes the criteria and privacy levels of that information based on its sensitivity and degree of impact on the business and on other parties, and it also defines the mechanisms and controls necessary for correctly handling information during classification, storage, access, use, reproduction, distribution, exchange, and destruction of the information that is prepared, obtained, and published at each Bocar Group company.

THE CUSTOMER AND MOBILITY IN FUTURE SCENARIOS

The company's customers are treated ethically, fairly, and equitably. The company's employees are expected to behave respectfully, always attending to customers in a timely manner, and seeking to understand their needs while employing professional criteria.

The Quality Policy and the Code of Ethics prohibit false or misleading comparisons with equivalent products offered by the competition, therefore, in compliance with our culture of business integrity, non-competitive practices are never engaged in. To the contrary, the guidance is to inform customers in a truthful and timely manner of any situation that might impact them.

The customer satisfaction survey is a tool that helps the company measure and improve the quality of its products, and to continue positioning the Group within the market. The companies that are selected for the evaluation are international market leaders with healthy financial indexes, an environmental commitment, and demanding expectations for developing new products, or innovating in the automotive industry. The evaluation is sent to customers monthly, or issued on their portals, multiplying a relevance factor, and the average is taken for standardization, so that actions to improve can be taken.

The customer satisfaction percentage was

95.1%



SUPPLY CHAIN

Suppliers are strategic business partners with which Bocar Group shares its focus on quality. Bocar uses solid selection criteria,

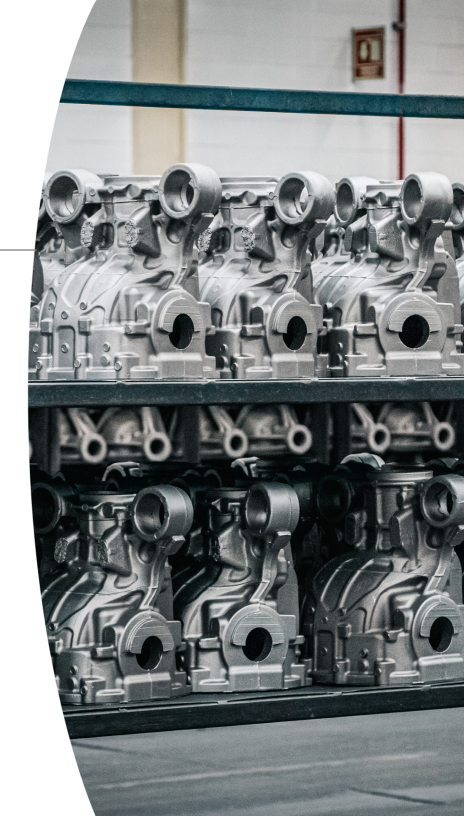
assurance of legal compliance, and best practices.

The fundamental values and principles that underlie the organization are an essential part of business practices. These values are in the Code of Ethics for suppliers, which includes all important matters to be complied with by the supply chain.

This code considers principles based on human and labor rights that are acceptable in relationships with their employees, and other matters such as ethics and integrity, social responsibility, corporate governance, and protection of the environment, among other relevant principles.

In 2022, there were no reports of child labor, slave labor, or violation of the right to free association by any of the suppliers in Bocar Group's supply chain.

In 2022, 54% of the suppliers were domestic, located in 25 states throughout Mexico, and 46% were foreign, mainly in the United States, Germany, Canada, and China



ANTI-TRUST ANDFREE COMPETITION

Free competition allows markets to develop efficiently, benefiting everyone. The company's commercial activities comply with these norms; therefore, activities are only performed under legal, fair, and equitable premises in order to maintain a competitive advantage in the market.

Bocar Group does not promote monopolistic practices, cartels, or anything else that impacts free competition; therefore, it prohibits seeking illegal commercial and economic benefits, or obtaining information from competitors through spying, bribery, theft, or any unlawful activity.

PREVENTING MONEY LAUNDERING AND COMBATING TERRORISM FINANCING

The company has committed to complying with applicable legislation in relation to preventing money laundering and combating terrorism financing, including the applicable laws in the countries where it has operations.

As a business partner, the Group meets client requirements, and has processes to ensure that its suppliers are reliable organizations, with legal funds and assets.

ANTI-CORRUPTION

Bocar Group has a zero-tolerance policy regarding corruption and bribery, which includes total rejection of facilitation payments or bribes to obtain any type of competitive advantage. To that end, an external consultant was contracted in 2022 to perform an evaluation to detect corruption risks at Bocar. As a result of this work, three risk-related categories were identified: brokermanager third parties, interaction with cities, and interaction with unions, for which a due diligence process was planned.

The culture of integrity and ethics includes:

- Relationship with government employees
- Conflict of interest
- Receipt and delivery of gifts, travel, or entertainment events
- Political neutrality
- Donations & Sponsorships

The company has implemented the following policies to provide a strong foundation for an ethical culture:

- Integrity Policy
- Anti-corruption Policy
- · Ethical Code for suppliers

There were no reports of potential corruption in 2022.

COMPLAINT SYSTEM

Bocar Group actively practices its principles and values, and it complies with the rules and standards of the Compliance Program, which is an essential part of the culture, and the manner of doing business that characterizes the Group. All employees are responsible for acting with integrity, and with a clear commitment to abide by the Code of Ethics.

Therefore, any report of illegal practices, inappropriate conduct, or deviations detected in the organization are taken seriously, and to that end an anonymous complaint system has been made available to employees, which includes:

- Toll-free line, manned 24 hours a day, 7 days a week: 01 800 310 2100 Web Page: www.tipsanonimos.com/bocarteescucha
- Email: bocarteescucha@tipsanonimos.com
- Post office box: Galaz Yamazaki, Ruiz Urquiza, SC AP CON-080, México, CDMX, C.P. 06401
- Fax: 01 (55) 5255 1322

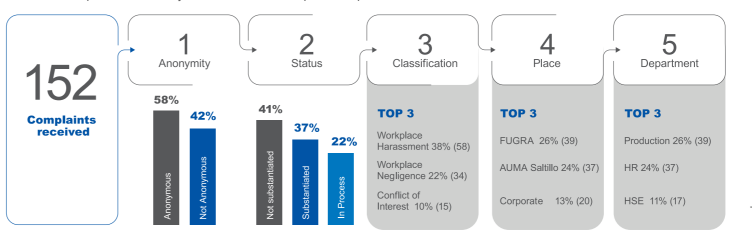
The complaint system is operated by an independent third party that ensures the confidentiality of reports, and protection of those making complaints, with a strong policy of confidentiality and no reprisals.

Note that all reports are investigated by the Internal Audit area, or by whoever is appointed by the Ethics Committee. The complaints are handled in strict compliance with established guidelines.



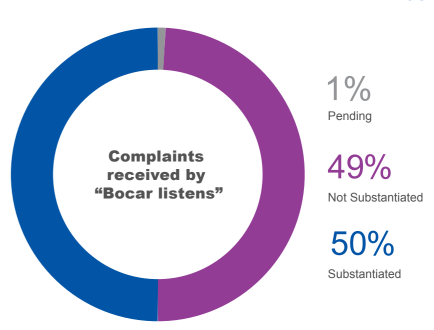


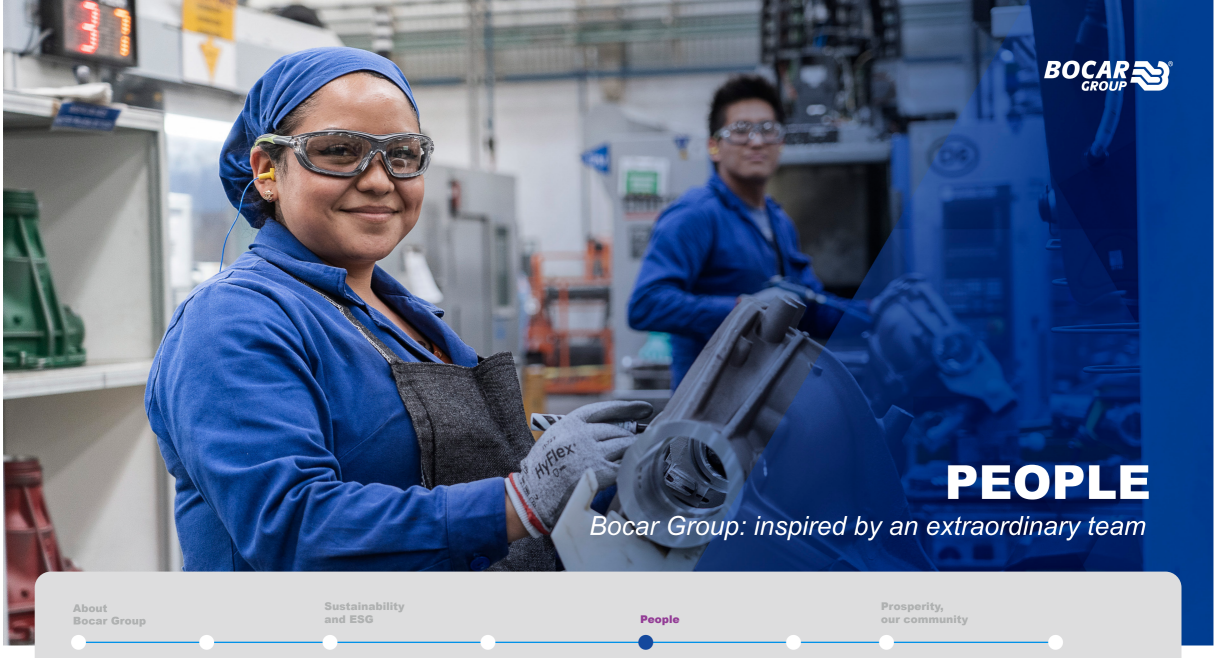
Number of complaints received by "Bocar Listens". Complaints map via the "Bocar listens" channel



In 2022, 152 complaints were received on the "Bocar listens" line: 38% were related to harassment at work, 22% were about negligence in the workplace, and 10% to a conflict of interest. Of the total number of complaints, 99% have been concluded, and 1% is in process.

If the complaint is based, the Audit, Ethics and Risks
Committee is responsible for discussing a disciplinary
measure. The Director of Internal Audit, Risks, and the Ethics
Line, together with the Head of Forensic Investigations, send
an email to the direct supervisor of the party against whom the
complaint is filed, HRBP, Legal Manager/Head of Legal and
Compliance Officer/Attorney and Plant Compliance Officer, to
inform them of the cause and punishment established by the
Committee, allowing a period for application, depending on
the seriousness of the complaint.





Our Company Governance and Management

Planet

About the GRI Sustainability Report

Social

8,685 at all units

emplovees

in the USA

Occupational Health and Safety

5.603 employees in Mexico

employees

Union

6,647

114,843

Engineers in Training Program

youth in the Talent Development

engineers enrolled in the Engineers



Employees by age

	Younge 30 year	er than ars old	Between the age of 30 - 50 years old		Older than 50 years old	
Country						
Number of people at management or higher levels	0	0	123	8	57	3
Total	2520	118	4878	224	862	83

Percentage of men: 64.5%

Percentage of women: 35.3%

BOCAR TEAM

The employee team is Bocar's key to success. Every person and their contributions strengthen the company, which is what attracts, develops, and motivates personnel, with a perspective of shared values that ensures that each person is in the correct job, and that they have opportunities for development and growth.

The company's sustainable management underlies management based on respect, and the promotion of human and labor rights, highlighting the relevance of diversity and inclusion, safe working environments that are free of discrimination and harassment, which promotes the well-being of people and their level of satisfaction at work.

Number of employees by gender

Women full time	Men full time		Total
2,954	5,306		8,260
118	297	+ 10 gender not specified	425

During this reporting period, Bocar Group hired 3,586 new employees to join its team, of whom 54.71% are younger than 30 years old, 42.39% are between 30 and 50 years old, and 2.90% are older than 50. Of this total, 378 (10.54%) are not unionized, and 3,208 (89.46%) are unionized. The turnover rate of personnel was 21.26%.

Number of hires in 2022 by age range

Younger than 30 years old	1,962	54.71%
Between 30 · 50 years old	1,520	42.39%
Older than 50 years old	104	2.90%
Total	3,586	100%

Hires by gender

Men: 60.23 % - 2,160

Women: 39.77 % - 1426

UNIONIZEDWORKERS

Bocar Group recognizes that the freedom to join a union is a fundamental right that is part of the central global values established by the International Labor Organization (ILO), the Universal Declaration on Human Rights, and the United Nations Global Compact. The premise of sustainable management is focused on respecting the rights of workers.

Of the 8,685 employees working for the company, 6,647 are unionized, which represents 76% of the staff. Their rights are protected through collective bargaining agreements at each plant, which are renewed annually, ratifying 92% of the content of the existing collective bargaining agreements.

Of the 8,685 Bocar Group workers, 76% are unionized.

Practices that are in line with the principles of diversity, equity, and inclusion are employed during the processes of recruitment, selection, retention, compensation, administration, and management of personnel. These foundations are part of managing the recruitment process and training personnel through various steps:

- Onboarding
- Open Job Posting
- Attracting young talent

RESPECT FOR HUMAN RIGHTS

Respect for human rights is a fundamental pillar in managing relationships with people, and in the way the Group does business. The principles of these fundamental values are applied in all interactions with employees, business partners, the communities where the company operates, and with any other stakeholder with which Bocar has a corporate relationship.

Bocar Group has aligned with the commitment of the International Labor Organization (ILO) and the Universal Declaration on Human Rights, to prohibit child labor and slave labor, and thus it condemns any type of exploitation and slavery.

In 2022, there were no reports of human rights violations

NON-DISCRIMINATION

The company has committed to providing a work environment free of any type of discrimination by focusing on matters such as race, sex, nationality, socioeconomic status, ethnic origin, religion, age, disability, sexual orientation, identity, gender expression, political opinion or affiliation, union affiliation, civil status, and appearance, among others. In 2022, there were five investigations in matters of discrimination; two were substantiated and the process is concluded, two were unsubstantiated, and one is pending.

SEXUAL AND LABOR HARASSMENT

The company's focus is zero tolerance for bullying or sexual harassment of any type, including anything expressed verbally, through language, or inappropriate physical proximity, or anything not authorized by the other party.

Likewise, no activity is tolerated that threatens the integrity of people at work, and that might materialize through verbal, physical, or psychological violence, or intimidation of employees or other stakeholders.



PERFORMANCE EVALUATIONS

Every employee that has worked for the company for more than one year has a performance evaluation. This ongoing process allows each team member's professional conduct, skills, yield, and productivity to be measured objectively and completely.

TRAINING AND DEVELOPMENT

For Bocar Group, it is important to provide the tools and knowledge necessary for its personnel to perform their functions under the best conditions. A training program has therefore been created that detects the development and training needs of each employee.

During this reporting period, an average of 42.8 hours of training were provided to men, and 20.7 hours of training were provided to women.

Average training hours by gender & labor category – 2022

	HeadCount	Layer Hr	Hr/Men	HeadCount	Layer Hr	Hr/Men
Directors and Managers	146	3,802.8	26.0	20	377.4	18.9
Non-unionized Employees	1,094	62,968.4	57.6	343	11,421.4	33.3
Unionized Employees	4,053	159,660.3	39.4	2602	49,671.4	19.1

JOB SPECIALIZATION

To support employee growth, Bocar has a training program that focuses on job specialization:

Definition of specialty letter

Training program

Provision of courses

Follow-up on specialty letter

The company offers the following training programs:

- Technical programs
- · Certification programs
- Funds for language classes
- Study programs

Detecting training needs

Definition of training and qualification method

Definition of training program

Training program

Provision of the effectiveness of the training

There are also several programs that provide training for specific jobs, as well as the training and development required for each position in the company:

- Employee onboarding programs
- Institutional programs
- Technical specialization programs
- Certification programs

- Soft skills programs
- Overseas training programs
- Language study grants
- Professional studies programs





There are also specialized programs for improving technical skills, by means of:

- Specialized assessments to detect specific areas of weakness, and to improve technical skills.
- Simulators to train operating personnel.
- Quality certification programs that ensure that processes are followed, and re-certifications done

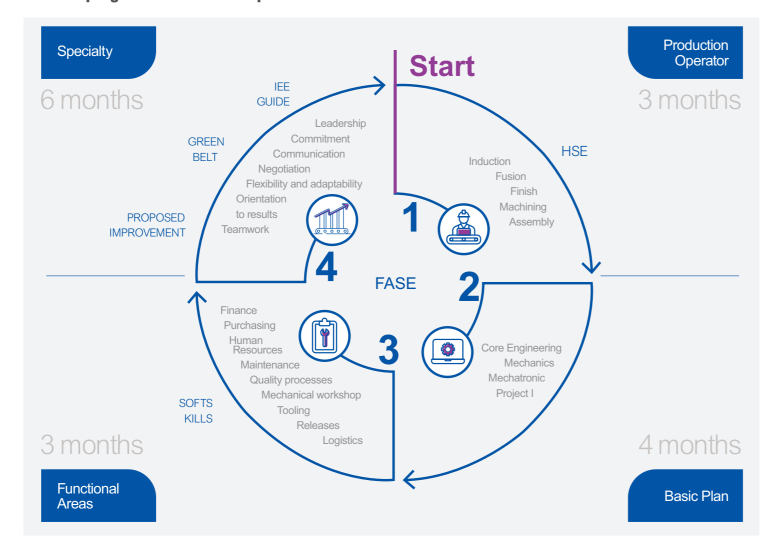
The company relies on the Bocar Institute (LMS) to train its employees. This is an e-learning system designed to provide instructors, administrators, and employees with a system in which they can create personalized learning environments.

ENGINEERSIN TRAINING PROGRAM (IEE)

The objective of this program is to prepare talent for the future, considering worldwide technological, economic, and social demands. Leaders are also encouraged to develop their skills, abilities, and confidence so they can meet the needs and goals of the company. In partnership with public and private universities, the talent attraction area identifies recent engineering graduates who are solid candidates to join Bocar's team.

To be able to identify this young talent, Bocar enthusiastically participates in job fairs and job boards.

The IEE program model is set up as follows:



When Engineers in Training graduate with satisfactory marks, they are placed in a specialty area within the organization, and their development plan is monitored for at least the next two years.

The results of this program in 2022 were:

Plant / Location	Admitted
Engineers in Training	
Bocar Lerma	7
Auma Chihuahua	5
Auma San Luis Potosí	4
Auma Querétaro	3
Fugra	3
Total	22

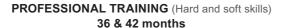
Developing Talent	Number
HPDC Sales	1
Auma San Luis Potosi Logístics	1
Total	2

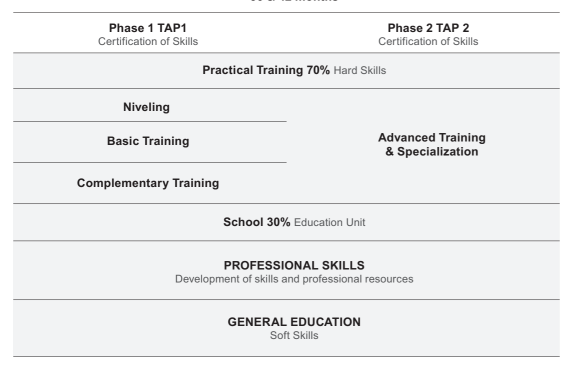
Plant / Location	Graduates
Engineers in Training	
Auma Saltillo	7
Bocar Lerma	7
Fugra	4
Plastic Tec Lerma	3
Auma Chihuahua	1
Auma San Luis Potosí	1
Total	23

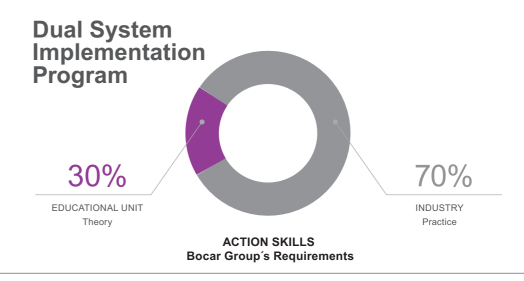
APPRENTICESHIP PROGRAM

There is a training program to prepare professionals at the highest levels through the Dual Training Model (theoretical and practical), which includes certification at the technical level in Germany, thus helping meet the demand for highly qualified and competent personnel according to the Group's needs and requirements. The phases of this training are as follows:

- Professional and practical training: 70% advanced training and specialization in which skills and resources are consolidated, acquiring knowledge to deal with internal clients.
- School training: 30% Development of professional skills and resources
- Personal development







Professional Competence (Hard Skills)

Personal Competence (Soft Skills)

Knowledge	Abilities	Social Skills	Independent
Depth and scope	Instrumental and systematic skills, evaluation capacity	Team / Leadership, participation and communication	Independence / responsibility, reflexiveness and ability to learn

This program combines training in three careers: mechatronics, industrial mechanics, and production mechanics, with their various specialties. These three careers meet the requirements in the company's three business units.

Mechatronics
4 years

Casting
Technique
3 years

Industrial
Mechanics
4 years

Production
Mechanics
3 years

3 years

Some of Bocar Group's strategic partners in offering this dual training program include: Swissmem, Buhler, Aktien Gesellschaft, Universidad Tecnológica del Valle de Toluca, Festo, Europa Lehmittel, and Cristiniani, among others.

The company has three generations of people – 51 individuals – currently training under this system. Part of the focus of this program is to empower women, and indeed 20% of the people training for the career of mechatronics are women.

The first generation (2019) of these programs will graduate in the first quarter of 2023, with 17 graduates: nine in industrial mechanics, and eight in mechatronics. Of the trainees, 17.64% are women.

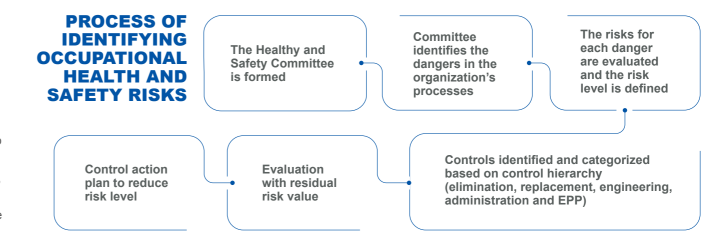
OCCUPATIONAL HEALTH AND SAFETY: OUR PRIORITY

Bocar Group's highest priority is to provide a safe work environment for all its workers. To this end it has an Occupational Health and Safety System that is certified under ISO Standard 45001:2018.

The HPDC and SPM Business Units are certified, and the Plastics Business Unit has implemented the system. Certification has not yet been received.

As part of management's focus, the Health and Safety Committee is in compliance with standard NOM-019-STPSS-2001, with the participation of workers' representatives, who help identify risks, minimize impacts, and review work conditions to ensure they comply with current legislation. In addition, the Ergonomics Committee is tasked with identifying, evaluating, and following up on programs and rules regarding ergonomics.

The company has implemented the following procedure to identify hazards and evaluate occupational health and safety risks:



Part of the zero incidents culture that Bocar Group has developed is a focus on safe behavior by personnel, through implementation of the following absolute safety principles:

- Safety is always first, at home and at Bocar. I am the most valuable resource.
- 2. Safety is a conscious act.
- 3. Safety is never compromised and is everyone's responsibility.

To meet Bocar's objectives, a process called "Authority to Suspend Work" has been established, which gives every employee the authority and the responsibility to suspend any activity that poses a risk to workers, the environment, machinery, and infrastructure. This mechanism thus includes every person in the occupational health and safety system.

The company also has a Well-Being Committee that is tasked with assessing occupational health projects and strategies, with the objective of positively impacting the well-being of employees and their families. This group meets every three months, and is comprised of shareholders, the CEO, the Director of Human Resources, the Medical Advisor of Bocar Group, and several others in key positions.

The Occupational Health and Safety System is certified by ISO Standard 45001. The company has Health and Safety, Ergonomics, and Well-Being Committees to protect the health and safety of workers.

Following are some of the occupational health and safety programs in which all employees and contractors participate:

- SafeStart: An awareness program regarding the safety and development of skills focusing on human factors to reduce critical errors that result in accidents.
- IPER: Process for Identifying Hazards and Risk Evaluation, in accordance with ISO 45001.
- **Humantech:** Software to evaluate ergonomic risk.
- LOTO: Process to identify hazardous energy in processes and methods, to ensure that
 machinery and/or equipment is properly turned off during maintenance work. This procedure
 requires dangerous energy sources to be isolated during repair work.
- **BETA Cells:** Multidisciplinary work teams with a safety role function, focusing on reporting and following up on unsafe conditions and/or behaviors.
- **Safety Observations:** Use of Benchmark software to record observations of unsafe behaviors.
- Gemba Walks: Walks through production areas with the objective of identifying unsafe
 conditions and/or behaviors and implementing the necessary controls to reduce or eliminate
 the risk of incidents.
- Benchmark (Gensuite): Software used to administer safety and environmental aspects such as: Safety Observation, Action Tracking System, Incidents and Measurements, and Sustainability Reporting.
- ATS (Action Tracking System): A Benchmark application that registers unsafe conditions and follows up on findings identified during Gemba Walks, internal and external audits, inspections, etc.
- Industrial Vehicles: The process of implementing safety controls to reduce or eliminate the risk of incidents related to operating industrial vehicles, such as: forklifts, milk runs, cranes, elevators, etc.

The entire Bocar team is responsible for acting in ways that support health and promote safety, and for reporting any possible risks to personnel or third parties.

The company is proud to announce that, thanks to the Integral Health and Safety Management System, no fatalities or serious injuries were registered in 2022.

OCCUPATIONAL HEALTH AND SAFETY TRAINING PROGRAMS

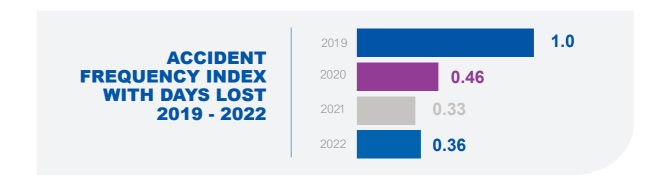
As part of the implementation of the Occupational Health and Safety Management System in 2022, 114,843 hours of training in health matters were provided to 8,685 employees.

To determine training needs in health and safety matters, the company uses the following process: These guidelines identify training needs, and an ad hoc plan is developed through the following:

- · Health and safety induction program.
- Programs for training and simulation in health and safety matters
- Annual refresher programs in health and safety for employees.
- Training in the SafeStart methodology, specific courses to create a safe work culture.
- Annual training program for emergency brigades.

The Bocar Institute (LMS) is an administrative electronic learning system in which e-learning courses are managed using the Moodle platform. This platform is designed to provide instructors, administrators, and employees with an integrated system that creates personalized learning environments.

Bocar Group works diligently to prevent accidents. Through implementation of Occupational Health and Safety Management Systems, it has reduced the accident frequency index with days lost from 1.0 to 0.36, in comparison with 2019.





HEALTHAND WELL-BEING

Promoting positive changes in our people's health is extremely important to Bocar. With this focus, preventive health campaigns have been developed to detect, prevent, and control diseases that put the overall health of people at risk.

During the year a total of 11 nutritional campaigns, 9 mental health campaigns, and 11 occupational health campaigns were developed in 2022.

Nutritional campaigns: 4,772 participants

Mental health campaigns: 22,383 participants

Occupational health campaigns: 31,865 participants

Furthermore, periodic medical exams are given to internal and external personnel who are occupationally exposed to any type of risk condition. All medical assessment results are uploaded into the Fortia incidents and illness administration system. Incidents are registered in Initial Injury Reports in Benchmark's "Incidents and Measurements" application. Healthcare programs are also supported by institutions with which Bocar has created partnerships, such as the IMSS, the Secretary of Health, The Women's Institute, civil associations, and other groups.

Healthcare Program

- Medical monitoring
- Complete medical services
- Periodic OEP (Occupationally Exposed Person) medical exam
- Medical assessments of internal and external personnel for high-risk work
- Occupational health week
- EVIS Program
- Orienta PAE

Educational campaigns are also part of the objective to improve workers' lifestyle and quality of life. In addition to the preventive health program, which is run by on-staff psychologists and nutritionists, there are personalized telephone consultations and monthly conference calls for employees and their families using the Orienta PAE platform (Employee Assistance Program), for mental, legal, health, nutritional, financial, and veterinary care.

These actions provide enormous support to one of Bocar's main objectives: taking care of its people.

Preventive healthcare program

- Nutritips: Nutritional Information sent to educate and Support better nutrition
- Food of the month: Every month detailed information is distributed on the benefits of a nutritional food.
- Accident prevention: A course at Bocar Institute with information on changes, with campaigns at all plants for all personnel.
- · Physical activity: In-person and/or virtual classes are provided.
- Stress management: Campaigns to be able to identify the signs and symptoms of stress.
- Suicide prevention: Campaign in the month of September.

Medical consultations: 38,487

Nutritional consultations: 5,450

Mental health consultations: 3,891

Physical medicine and rehabilitation

consultations: 1,967

EVIS PROGRAM

The EVIS (Healthy Lifestyle) program has been in place for more than ten years, helping employees improve their health by encouraging good habits such as healthy food, mental healthcare, and periodic medical exams to detect illnesses in a timely manner.

EVIS Program

- 1. Active pauses
- 2. EVIS blood panel
- 3. Bocar Challenge
- 4. Nutritional information
- 5. Runners

BENEFITSMEXICO

One of Bocar's objectives is to offer benefits that exceed those established by law, in order to positively impact employees' quality of life. Benefits for unionized personnel are established in their collective bargaining agreements.

All full-time employees receive the following benefits:

- Medical care
- Savings fund
- Cafeteria service (subsidized)
- · Grocery store vouchers
- · Legally required number of vacation days and higher
- Vacation bonus higher than the legal minimum
- Legally required paid holidays
- Bonuses higher than the legal minimum
- Life insurance

UNITED STATES

Just as in Mexico, the bonuses offered to workers in the United States exceed the legal minimum. Benefits include spouses and children up to 26 years old.

Benefits for full-time and hourly employees are the following:

- Medical and dental care
- Vision insurance
- Medical expense insurance
- Flexible Savings Account for Medical
- Expenses Flexible Savings Account to care for dependents
- · Short- and long-term disability insurance
- Life insurance for the worker, and optional for spouse and dependent children
- 401(k) savings program for retirement
- 40 to 160 hours of annual vacation
- 10 paid holidays per year
- Employee assistance program
- One week of parental leave per birth or adoption

PARENTAL LEAVE

Parental leave is a right that should be protected and encouraged. Bocar Group helps its employees by providing them time to enjoy the arrival of a new member of the family.

In 2022, 82 women had the right to parental leave, of whom 72% returned to work once the leave period had ended. In addition, 205 men had the right to parental leave, of whom 89% returned to work, once the period had ended.

Of the 82 women who had parental leave, 72% returned to work Of the 205 men who had parental leave, 89% returned to work

PENSION PLAN

In Mexico, the objective of pension plans is to grant an additional and complementary benefit to that legally established by the Mexican Social Security Institute (IMSS). To this end, the company has an accounting reserve that is included in the accumulated benefits established in the plan, which is reflected in the financial statements.

Furthermore, there is a Retirement Plan that establishes the guidelines of the plan, and benefit payments to non-unionized workers. The type of retirement plans available are:

- Regular retirement
- Not exercising the right to take retirement
- Early retirement

The pension plan in the United States is called the "Empower 401(k) Investment Program," to which the employee may start making contributions after six months on the job.

This program offers workers the opportunity to invest in their future through voluntary contributions in addition to contributions made by the company. For retirement plans, the company matches up to 5% of contributions made by employees.

SEPARATION OF THE COMPANY

The company has an employee separation policy, which establishes the guidelines regarding unionized and non-unionized personnel, in compliance with applicable legislation, and it also establishes compensation for contract termination.

ORGANIZATIONAL CLIMATE SURVEY (OCS)

Bocar believes it is important to listen to the opinions of team members; therefore, in November and December 2022, an OCS was conducted, with 7,419 employees participating in Mexico, and 330 in the United States. The results showed an 81% level of employee satisfaction.



72.9%

2017



82.6%

2020

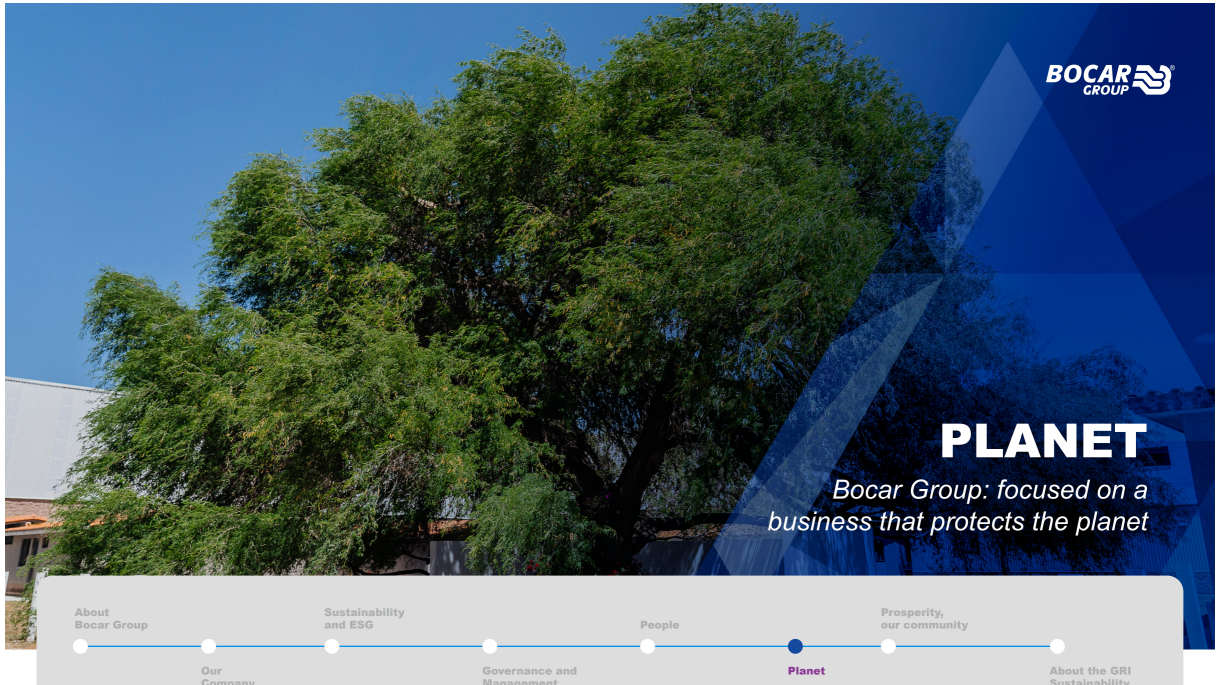


80%

2021



81% 2022

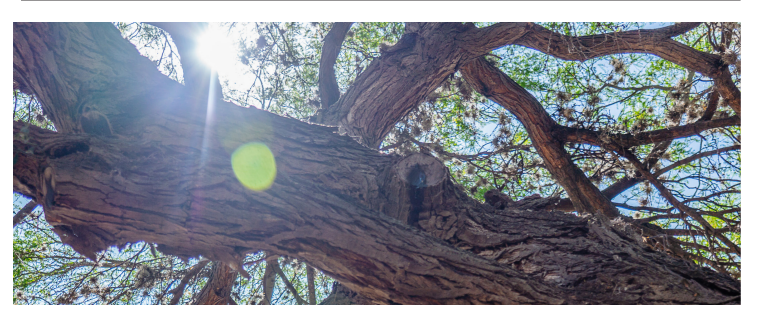


Company

Management

Sustainability Report

Торіс	Indicator	Unit of measurement	Value
Energy	Total energy consumption throughout the organization	KWh	273,788,448
	CO2 emissions (Scope 1)	Tons CO2	60,231.32
Climate Change	CO2 emissions (Scope 2)	Tons CO2	99,674.83
	Emission intensity	CO2e / Ton PT	1.34
Materials and waste	Waste generated	Tons	21,726.25
	Water consumption	ML	262.94
	Water extraction	ML	423.92
Water resources	Percentage of wastewater treated in own and municipal plants	%	82.70
Water discharge	Water discharge	ML	322.98



BOCAR'S COMMITMENT TO THE ENVIRONMENT

Bocar Group is committed to protecting the environment. The objective is to reduce impacts as much as possible through best practices, certifications, and innovative and efficient use of technology. The goal of the company's cautious approach is to prevent irreversible damage to the planet.

The company's sustainable management entails a commitment to comply with applicable legislation in every process in the countries where it has operations; to further its commitment, it complies with high international standards.

Bocar's sustainable management

The company works continually on initiatives and projects related to the following principles:

- Reducing the carbon footprint in operations through energy-efficiency initiatives
- Efficient consumption of potable water
- Reducing generation of waste and sending it to landfills
- Strengthening the organizational culture to protect the environment and employee well-being

ENERGYCONSUMPTION

There is a firm commitment to reduce energy consumption and to use it efficiently. To this end, the Electricity Efficiency Procedure and Standardization of Specific Objects have been implemented at the plants. Total energy consumption in 2022 was 273,788,448 kWh, with 15% for heating and 8% for cooling.

The Power Monitoring Expert (PME) platform, which facilitates reliable electricity networks, is used to calculate consumption. There was a 3% increase in energy consumption in 2022, as a consequence of higher production; however, there was a reduction in Scope 2 emissions of 5.14% from 2021 to 2022.

There are objectives to reduce energy consumption by plant, therefore a manual has been developed regarding efficient energy use.

Efforts to decrease energy consumption focus on:



Reducing process temperatures to decrease electricity and gas use



Acquiring equipment with energy-efficiency certifications



Changing lighting to LEDs in warehouses and offices



Raising employee awareness about the environment and climate change



+90% electricity consumption comes from a cogeneration process with a low emission factor





Bocar Commitment

Grupo Bocar is committed to reducing absolute Scope 1 and Scope 2 GHG by 46.2% by 2030, starting from a baseline year of 2019. It is also committed to decreasing absolute Scope 3 GHG emissions from goods and services acquired by 42.0%, by 2030, with the year 2021 as its baseline.

DIRECT GREENHOUSE GAS EFFECT EMISSIONS

Gases	Unit	2022
NO2	ppm	125
SOx	ppm	8.74
COP	kg	2.39
COV	kg	30.03
HAP	NG	NG
PM	mg/m3	11611.91

NG: HAP not generated

The following methodologies are used to measure these gases:

- Direct measurement
- Engineering calculations
- Air contaminant emission factors
- Materials balance
- Intergovernmental Panel on Climate Change (IPCC)

Regarding Scope 2 GHG emissions, energy purchases of 99,674.83 metric tons of CO2 equivalent were made.

Greenhouse Gases Scope 1 and Scope 2 / Total Emissions

Indicator	Unit	2022
Scope 1 GHG emissions	Ton CO2eq	60,231.32
Scope 2 GHG emissions	Ton CO2eq	99,674.83
Emission intensity	CO2eq / Ton PT	1,34
Total GEI Scope 1 and 2 Emissions	Ton	159,906.15

Year	Ton CO2eq Scope 1	Ton CO2eq Scope 2	Ton CO2eq Scope 1 + Scope 2	Ton PT	Ton CO2eq /Ton PT	Absolute Reduction Ton CO2eq	Normalized Reduction Ton CO2eq
2019	55,188.28	119,075.65	174,263.94	116,182	1.50	0.00%	0.00%
2020	47,500.17	102,810.31	150,310.48	105,004	1.43	13.75%	4.56%
2021	56,810.76	91756.32	148,567.07	109,771	1.35	10.57%	9.77%
2022	60,231.32	99,674.83	159,906.15	118,425	1.34	9.92%	10.37%

The 10.37% reduction in tons of normalized CO2eq is with respect to our 2019 baseline and shows a significate decrease.



RESPONSIBLE WATER MANAGEMENT

Bocar is deeply aware of how important it is to conserve water. Since its formation, Bocar has been committed to reducing its water footprint in all operations and business units.

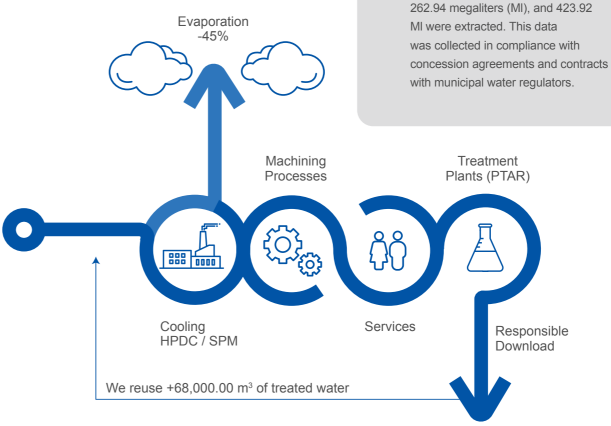
The mission of the water conservation strategy is to manage water consumption in order to support both sustainability and business growth by establishing and monitoring operating standards, specialized projects, identifying and mitigating risks, and sharing knowledge about water use at the company's plants.

As a result of the company's vision regarding water, 2022 saw a 20% decrease in comparison with the baseline year of 2015, as well as standardization of quality, and development of a ZLD (Zero Liquid Discharges) plan. Today the company is proposing new challenges, to continue decreasing its impact and water footprint.

Vision 2030

- At least 20% of the overall water supply comes from alternate sources (reuse/ rainwater)
- Connecting consumptionrelated information and water systems information with industry 4.0
- Formalizing mitigation of water risks and legal compliance

WATER CONSUMPTION ON BOCAR



WATER

CONSUMPTION

In 2022, water consumption was

WATER CONSUMPTION BY PLANT

Production Plants	Auma Chihuahua	Auma Tec	Auma Saltillo	Auma San Luis Potosí	Bocar Lerma	Fugra Lerma	Plastic Tec Lerma	Plastic Tec SLP	Bocar US
Water Consumption in Megaliters (MI)	69.32	5.83	62.29	33.12	31.97	34.30	5.77	1.27	19.06

WATER EXTRACTION

Water extraction has distinct impacts according to the different geographical areas. The reference atlas Aqueduct tool of the World Resources Institute is used to this end, mapping water stress and other water availability risks.

Water inputs into different processes and services are monitored continuously in order to have precise information on the water volume extracted. A running record is also kept of the quality and volume of both treated and discharged wastewater.

Bocar has established water-related corporate goals and objectives.

These issues are managed through the management infrastructure that includes the company's operations in Mexico and the United States.

This area evaluates the performance aspects of each location, water stress according to physical ability risk indicators, (Aqueduct, WRI), projected investments in systems, standard requirements such as ISO 14001, projections associated with production processes, such as increased capacity

BOCAR'S WATER WITHDRAWAL IN 2022

Water Source	Megaliters (MI)
Surface Water	0
Groundwater	316.21
Seawater	0
Produced Water	0
Third-Party water	107.71
Fresh Water (total dissolved solids < 1,000 mg/l)	423.92
Others (total dissolved solids > 1,000 mg/l)	0

or specific quality requirements, and other applicable legal guidelines.

In Mexico, Bocar interacts directly with Conagua and with local regulatory agencies to ensure responsible management, respecting volumes agreed to in concession agreements, and/or contractually established, as well as the quality of treated and discharged wastewater.

Between 2015 and 2022, the company decreased its water consumption by 20.2% with respect to business growth, and the goal for 2030 is to

attain at least another 20% through reuse initiatives, more efficient process technologies, and use of lower environmental impact alternative sources, such as rainwater.

To measure water stress and waterrelated risks, the World Resources Institute's "Aqueduct" tool is used, as is ISO Standard 14001.

Between 2015 and 2022, water consumption was reduced by 20.2%, with respect to growth of the business.

The 2030 commitment is to reduce water consumption by 20% through reuse initiatives, more efficient technology, and using lower environmental-impact sources such as rainwater.

Since 2020, the company has been rated at A- in the CDP's Water Security Questionnaire, which places us in a leadership position, and above the industry average in the automotive sector.





The company interacts continuously with its customers through platforms such as the Carbon Disclosure Project (CDP), sending out questionnaires such as the Water Security Questionnaire, which reports and evaluates impacts on the business, strategy, governance, goals and objectives, links with the supply chain, assessment of water risks and its response, accounting, and water-related opportunities, among other issues.

Consumption is reported annually through the Water Security Questionnaire, which is aligned with the CDP. In addition, the areas of water stress are determined using the same methodology approved by the CDP and Water Risk Atlas (Aqueduct) of the World Resources Institute, in which the categories of Physical Risk Quantity are defined.

The main risks associated with poor use are:

- Decrease of water in aquifers
- Seasonal and annual variation
- River flooding
- Extreme droughts Among the actions developed to monitor and reduce water-associated risks are the following:
 - Studies every other year by plant to know the static and dynamic levels of deep wells.
 - Geophysical-electrical studies to learn about the status of geological strata and aquifers to have more certainty about the feasibility of new deep-well drilling and/or the status of current wells.

WATER DISCHARGE

To discharge water from production processes and treated water into federal waters, municipal drains, and/or for reuse, the company complies with current environmental and occupational health and safety laws.

A RACI (Responsible, Accountable, Consulted and Informed) matrix is used in conjunction with the stakeholders, in which the roles and responsibilities are defined for each area that interacts directly with managing water systems. Tasks are grouped into three blocks in this matrix: standards and documentation, operation and maintenance, and monitoring and control.

Investments have been made in latestgeneration water treatment plants that go beyond the legal requirements for the Auma Chihuahua, Auma Saltillo, Auma San Luis Potosí plants, and the Lerma complex, which allow a higher quality of treated water to be obtained, and which, furthermore, are aligned with the strategy and a road map of the company in water matters.

Wastewater discharge in megaliters

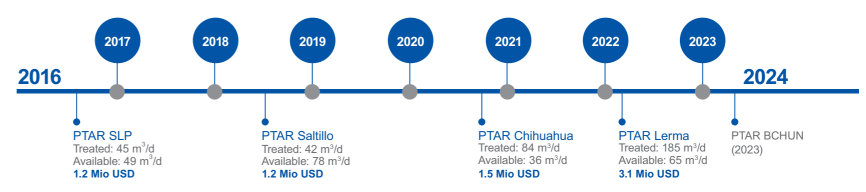
• Groundwater: 62.20

Water from third-party sources: 99.79

• Fresh water: 71.95

Other sources of water: 89.04

WASTEWATER TREATMENT PLANT TIMELINE



WASTEWATER TREATMENT PROCESSES

	Physico-chemical by flotation (process water treatment)	BMR (biomembrane reactor), quality of treated water: ultrafiltration	Tertiary system with inverse osmosis
Auma Chihuahua	*	*	*
Auma Saltillo	*	*	*
Auma San Luis Potosí	*	*	
Auma Tec	*		
Lerma Complex	*	*	*
Bocar US			

In 2019, Bocar Group received recognition from Aquatech Latam Awards as one of the best technical projects in Latin America in the transition of the circular economy for water.



WASTE AND WATER MANAGEMENT

The wastewater that is created from the various processes is managed responsibly and according to applicable standards. Bocar Group has the latest-generation water treatment plants that allow water to be treated internally, assuring the effectiveness of the process, and allowing some to be reused. In 2022, 82.7% of the wastewater received some degree of internal treatment, and the rest was treated in municipal plants, with which there was continuous interaction. For 2030, at least 97% of wastewater will be treated internally.

82.7% of wastewater was treated in Bocar's own plants. The commitment for 2030 is that 97% of the wastewater will be treated internally.

The principal water-related environmental impacts can be divided into two main areas: that associated with extraction, and that associated with discharge.

CIRCULAR ECONOMY AND WASTE MANAGEMENT

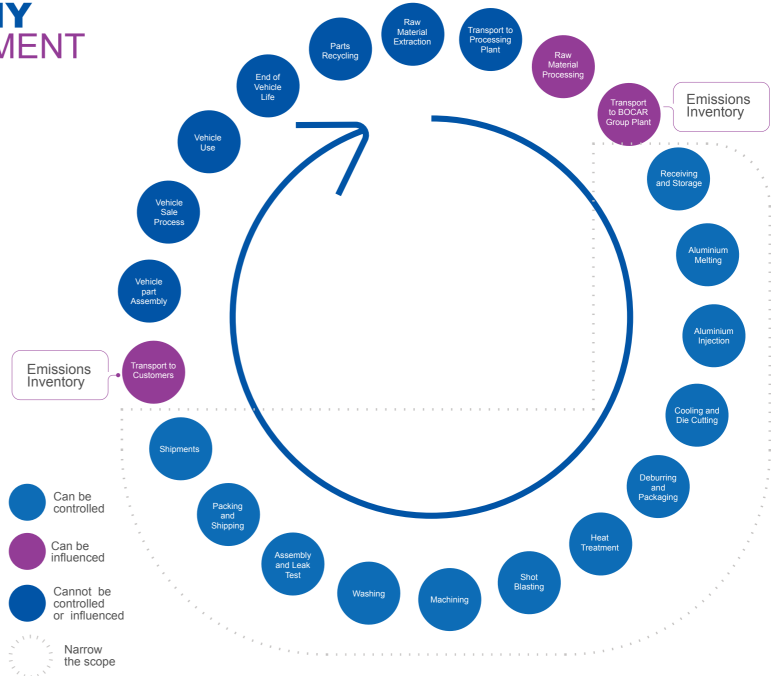
Bocar disposes of waste properly to reduce the impact of its activities on the environment, and to use natural resources more efficiently.

The implementation of a circular economy model facilitates waste recycling, principally aluminum, which, due to its properties can be recycled again and again, without losing its characteristics. That is, items made of this material can be redesigned, remanufactured, reused and recycled; this allows these processes to be aligned with best environmental practices.

In 2022, a total of 21,726,246 kg of waste was generated, of which 616,800.30 kg are hazardous waste and 21,109,445.21 kg are waste requiring special handling (non-hazardous), which was disposed of according to applicable laws.

The three major principles of the circular economy consist of: eliminating waste and contamination starting in the design phase, keeping products and materials in use, and restoring natural systems. To achieve these ends, Bocar Group evaluates six strategic elements

- 1. Redesign
- 2. Reduction, recycling, and reuse
- 3. Using organic waste
- 4. Preventing and handling hazardous waste
- 5. Purchasing and suppliers
- 6. Internal training



WASTE CONTAINMENT BY PLANT

2021	2022

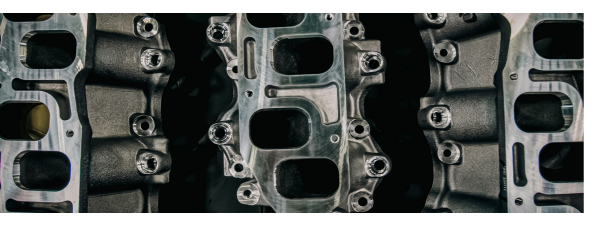
-	Plant	Total waste (kg)	Total waste containment (kg)	% Waste containment	Total waste (kg)	Total waste containment (kg)	% Waste containment
	Bocar Lerma	888,610	51,865	5.84%	1,145,056	63,550	5.55%
	Auma Chihuahua	3,387,974	150,898	4.45%	3,495,569	166,226	4.76%
	Auma Saltillo	1,827,987	145,217	7.94%	2,306,258	188,243	8.16%
	Auma San Luis Potosí	978,071	120,010	12.27%	1,200,913	131,050	10.91%
	Auma Tec	574,421	46,486	8.09%	793,627	39,662	5.00%
	Fugra	14,751,519	10,535,204	71.42%	11,832,816	8,286,870	70.03%
	Plastic Tec Lerma	641,005	129,070	20.14%	590,293	74,160	12.56%
	Plastic Tec San Luis Potosí	480,869	53,954	11.22%	361,713	38,870	10.75%
i							

During this reporting period, 41% of waste generated at Bocar was sent for containment, which is a 12% reduction from 2019 to 2022. The company's commitment is to reach a 17% reduction in waste placed in containment by 2029, using 2022 as the baseline.

There is also a waste management system where the final disposal is decided upon, either incineration, landfill, or recycling.

During the reporting period, 12,701,148 metric tons of waste were generated and not contained (being recycled, composted, and incinerated), of which 614,178 metric tons were hazardous waste, and 12,086,970 were non-hazardous.

Of the waste sent for elimination, 9,025,097.03 tons were generated, of which 9,022,475.20 were non-hazardous and 2,621.83 tons were hazardous waste and were sent to be incinerated with energy recovery.



BOCAR GROUP MATERIAL USAGE

90% Of the aluminum used is recycled

90% Chips recovery through the handling ovens. +97%
Of sand is re used through a sand recovery system.

90% Of the hazardous waste generated by our processes are used as processess as alternative fuels in other industries

3R's
PROGRAM
In all our facilities
(reduce, reuse
and recycle).



OUR CONTRIBUTION TO COMMUNITY DEVELOPMENT

Bocar is committed to reducing inequalities and to contributing to the sustainable development of communities where it is present. Its numerous activities seek to meet the needs and expectations of communities, and to help the various groups that live in vulnerable conditions.

To help in the transformation of communities, strategies have been developed that meet the needs of employees, the communities, and the planet within the scope of the company's operations.

Community Initiatives

- Community diagnostic in partnership with Funsalud
- Corporate volunteering
- Bocar Family Foundation
- Apprenticeship Program
- Engineers in Training Program

COMMUNITY RESULTS 2022

Area	Topic	Indicator	Unit of measurement	Value
	Community Diagnostic	Donation for rehabilitation of a playground	MXN	600,000
Community		Total hours volunteered	Hours	988
Bocar	Corporate	Total number of volunteers	People	261
	volunteering -	Total number of people benefited	People	1,327
	Orphanages	Total number of orphanages benefited	Number	4

COMMUNITY DIAGNOSTIC IN PARTNERSHIP WITH FUNSALUD

In 2022, in partnership with Funsalud, we performed a far-reaching community healthcare diagnostic, which included the employees at the plastics and aluminum plants in the city of Villa de Hidalgo, San Luis Potosí, Mexico.

The objective of the evaluation was to obtain strategic information that can help guide how public and private entities participate and are involved in reducing inequalities in healthcare, and to raise the community's quality of life. The results obtained from this assessment found that the community does not have open-air spaces to enjoy.

Therefore, in partnership with the municipal authorities of Villa de Hidalgo, in 2023 the Placemaking Foundation and the community will refurbish a playground located inside the municipal sports complex, which will allow the community to enjoy recreational and family activities, improving the quality of life of people in the community.

CORPORATEVOLUNTEERING

Corporate volunteering at Bocar Group has been implemented in partnership with the Bocar Family Foundation, which seeks to encourage greater sensitivity and community commitment in support of the social causes of education, orphanages, and handling emergencies.

This program seeks to motivate employees to perform volunteer work to the benefit of the community, and therefore several social action projects have been developed that support vulnerable groups.

Mainly two types of activities are provided: assistance and/or philanthropic (donations in kind) and volunteer workdays. The objective is to restore spaces within organizations or schools (painting, cleaning, arranging) and to implement activities that drive the personal and professional development of children and youth.

Philanthropic and/or assistance activities are performed in favor of partnering civil organizations. In 2022, for example, games were collected for low-income children at the Centro Educativo Siembra y Cosecha in the state of Chihuahua, Mexico.

Also, during this reporting period, 988 hours of corporate volunteering were invested over five days at the company's headquarters in Mexico City, Lerma and in Chihuahua, with 261 volunteers, benefiting 1,327 people who belong to four civil organizations:

- Mexico City: APAC, I.A.P.
- Lerma: Casa Hogar Alegría, A.C.
- Chihuahua: Colegio Riberas and Centro Educativo Siembra y Cosecha





The Foundation promotes a culture of corporate social responsibility that contributes to the well-being of society, identifying social needs in the surrounding areas, and collaborating to find solutions, to drive development, and to improve people's quality of life.

In 2020, the Foundation was formally created to establish a link between Bocar Group and the communities where it operates. The legacy of Mr. Federico Baur and his wife was to contribute to societal development through actions that are in line with the mission, vision, and values of the Baur family, with a focus on three main areas: education, orphanages, and emergencies.

"We build opportunities to transform our communities."

Mission:

"We support orphanages, education, and emergencies to drive development and opportunities in our communities."

Values

- Commitment
- Empathy
- Service

ORPHANAGES BENEFITING IN 2022

Bocar seeks to protect the
rights of orphaned children
and youth, so they can
enjoy a dignified life with

equal opportunities.

ORPHANAGES

Institution	Number of beneficiaries	Type of support
Casa Hogar Alegría	32 girls	Maintenance for the girls and improving homes' private security systems
Juconi	20 institutions	Payment of enrollment in the annual congress for institutions (training)

INSTITUTIONS BENEFITING IN 2022

EDUCATION

Schooling for low-income Mexican children and youth displaying academic excellence is supported.

Institution	Number of beneficiaries	Type of support
Fundación MVS	11 deaf students	% of a year of University
SER	60 beneficiaries	Develop an education model for high school

EMERGENCY FUND

By maintaining a reserve of available funds, the company seeks to support the most vulnerable population in the event of some type of emergency that might occur in Mexico.

As part of its commitment to society, the Bocar Family Foundation forms part of two partnerships that support civil society projects to benefit several different vulnerable groups:

- Conexiones de BYDA: in partnership with Compartamos, Gigante, Dibujando un Mañana, and Save the Children, support is given to five institutions with 370 beneficiaries.
- Sumar para Transformar: in partnership with Nacional Monte de Piedad and Dibujando un Mañana, which provided support to 37 institutions with 2.412 beneficiaries.



CIVIL INSTITUTIONS BENEFITING IN 2022

Civil Institution Benefiting	Cause	Number of Direct Beneficiaries	Number of Indirect Beneficiaries
CEMEFI	Emergency	1,064	4,256
Trasplante y Vida, I.A.P.	Emergency	31	124
APAC	Emergency	1,701	6,804
Orquesta Cámara Ciudad de México	Emergency	30	120
Cadena, A.C.	Emergency	1,383	5,532
Fundación ABC	Emergency	1	4
SER	Education	60	240
Fundación MVS	Education	11	44
Casa Hogar Alegría, A. C.	Orphanages	32	0
BYDA	Orphanages	370	1,480
JUCONI	Orphanages	20	80
Dibujando un Mañana	Orphanages	387	NA
Nacional Monte de Piedad	Orphanages	Pending the closing of	the announcement

	GRI 2: GENERAL DISCLOSURES 2021	
Ind	Content	Page
How the company reports		
GRI 2-1	Organizational details	8, 12, 13, 74
GRI 2-2	Entities included in the organization's sustainability reporting	12, 13, 74
GRI 2-3	Reporting period, frequency and contact point	74
GRI 2-4	Restatements of information	First Report
GRI 2-5	External assurance	Commitment
Activities and Employees		
GRI 2-6	Activities, value chain and other business relationships	13, 14, 15, 16, 34
GRI 2-7	Employees	12, 39, 40
GRI 2-8	Workers who are not employees	Not applicable
Governance		
GRI 2-9	Governance structure and composition	26, 27, 28
GRI 2-10	Nomination and selection of the highest governance body	26, 27
GRI 2-11	Chair of the highest governance body	4, 27
GRI 2-12	Role of the highest governance body in overseeing the management of impacts	26, 27
GRI 2-13	Delegation of responsibility for managing impacts	26, 27
GRI 2-14	Role of the highest governance body in sustainability reporting	4
GRI 2-15	Conflicts of interest	35
GRI 2-16	Communication of critical concerns	36
GRI 2-17	Collective knowledge of the highest governance body	27, 41
GRI 2-18	Evaluation of the performance of the highest governance body	30
GRI 2-19	Remuneration policies	29
GRI 2-20	Process to determine remuneration	29
GRI 2-21	Annual total compensation ratio	30
Strategy, Policies and Practices		
GRI 2-22	Statement on sustainable development strategy	4, 20, 22, 24
GRI 2-23	Policy commitments	20, 22, 23, 24, 32
GRI 2-24	Embedding policy commitments	21, 22, 23, 32

GRI 2-25	Processes to remediate negative impacts	36	
GRI 2-26	Mechanisms for seeking advice and raising concerns	36	
GRI 2-27	Compliance with laws and regulations	30, 31	
GRI 2-28	Membership associations	18	
Stakeholders Participation			
GRI 2-29	Approach to stakeholder engagement	21, 22, 23	
GRI 2-30	Collective bargaining agreements	23, 39, 40	

070

GRI 200 ECONOMIC PERFORMANCE			
GRI 201 Economic Performance			
GRI 201-3	Defined benefit plan obligations and other retirement plans	51	
GRI 203 Indirect economic impacts			
GRI 203-1	Infrastructure investments and services supported	65	
GRI 204 Procurement practices			
GRI 204-1	Proportion of spending on local suppliers	34	
GRI 205 Anti-corruption			
GRI 205-1	Operations assessed for risks related to corruption	35	
GRI 205-2	Communication and training about anti-corruption policies and procedures	35	
GRI 205-3	Confirmed incidents of corruption and actions taken	35	
GRI 206 Anti-competitive behavior			
GRI 206-1	Legal actions for anti-competitive behavior, anti-trust, and monopoly practices	31, 35	
GRI 207 Tax			
GRI 207-1	Approach to tax	30	
GRI 207-2	Tax governance, control, and risk management	27, 28, 30, 31	
GRI 207-3	Stakeholder engagement and management of concerns related to tax	21, 22	
GRI 207-4	Country-by-country reporting	12, 13, 14, 50, 51, 74	

	GRI 300 ENVIRONMENT	
GRI 301 Materials		
GRI 301-1	Materials used by weight or volume	53, 62, 63
GRI 301-2	Recycled input materials used	62, 63
GRI 301-3	Reclaimed products and their packaging materials	62
GRI 302 Energy		
GRI 302-1	Energy consumption within the organization	20, 53, 54
GRI 302-3	Energy intensity	55
GRI 302-4	Reduction of energy consumption	53, 55
GRI 303 Water and effluents		
GRI 303-1	Interactions with water as a shared resource	53, 57, 58, 59
GRI 303-2	Management of water discharge-related impacts	60, 61
GRI 303-3	Water withdrawal	58
GRI 303-4	Water discharge	60, 61
GRI 303-5	Water consumption	57
GRI 305 Emissions		
GRI 305-1	Direct (Scope 1) GHG emissions	54, 55, 56
GRI 305-2	Energy indirect (Scope 2) GHG emissions	54, 55, 56
GRI 305-4	GHG emissions intensity	56
GRI 305-5	Reduction of GHG emissions	54, 55, 56
GRI 305-7	Nitrogen oxides (NOx), sulfur oxides (SOx), and other significant air emissions	55
GRI 306 Waste (2020)		
GRI 306-1	Waste generation and significant waste-related impacts	20, 62, 63
GRI 306-2	Management of significant waste-related impacts	20, 62, 63
GRI 306-3	Waste generated	62, 63
GRI 306-4	Waste diverted from disposal	62, 63
GRI 306-5	Waste directed to disposal	62, 63
GRI 308 Supplier environmental assessment		
GRI 308-1	New suppliers that were screened using environmental criteria	34
GRI 308-2	Negative environmental impacts in the supply chain and actions taken	34

	GRI 400 SOCIAL	
GRI 401 Employment		
GRI 401-1	New employee hires and employee turnover	39
GRI 401-2	Benefits provided to full-time employees that are not provided to temporary or part-time employees	50
GRI 401-3	Parental leave	50
GRI 402 Labor/management relations		
GRI 402-1	Minimum notice periods regarding operational changes	51
GRI 403 Training and education		
GRI 403-1	Occupational health and safety management system	46, 47, 48, 49, 50
GRI 403-2	Hazard identification, risk assessment, and incident investigation	46, 47
GRI 403-3	Occupational health services	48, 49, 50
GRI 403-4	Worker participation, consultation, and communication on occupational health and safety	46, 47, 48, 49, 50
GRI 403-5	Worker training on occupational health and safety	48
GRI 403-6	Promotion of worker health	49, 50
GRI 403-8	Workers covered by an occupational health and safety management system	46, 47
GRI 403-9	Work-related injuries	47, 48
GRI 404 Training and education		
GRI 404-1	Average hours of training per year per employee	41
GRI 404-2	Programs for upgrading employee skills and transition assistance programs	41, 42, 43
GRI 404-3	Percentage of employees receiving regular performance and career development reviews	42
GRI 405 Diversity and equal opportunity		
GRI 405-1	Diversity of governance bodies and employees	28
GRI 405-2	Ratio of basic salary and remuneration of women to men	29
GRI 406 Non-discrimination		
GRI 406-1	Incidents of discrimination and corrective actions taken	40
GRI 410 Security practices		
GRI 410-1	Security personnel trained in human rights policies or procedures	40
GRI 413 Local communities		

GRI 413-1	Operations with local community engagement, impact assessments, and development programs	65, 66, 67, 68
GRI 418 Customer privacy		
GRI 418-1	Substantiated complaints concerning breaches of customer privacy and losses of customer data	33
GRI 3 Material Topics		
GRI 3 - 1	Process to determine Material Topics	21, 22, 23
GRI 3 - 2	List of Material Topics	22
GRI 3 - 3	Management of Material Topics	10, 20, 21, 22, 23, 32, 33, 34, 35, 39, 40, 41, 42, 43, 45, 46, 47, 48, 49, 50, 53, 54, 55, 56, 57, 58, 60, 61, 62, 63, 65, 66, 67, 68

GRI 3: MATERIAL TOPICS			
Ind	Content	Page	
GRI 3 - 1	Process to determine Material Topics	21, 22, 23	
GRI 3 - 2	List of Material Topics	22	
GRI 3 - 3	Management of Material Topics	10, 20, 21, 22, 23, 32, 33, 34, 35, 39, 40, 41, 42, 43, 45, 46, 47, 48, 49, 50, 53, 54, 55, 56, 57, 58, 60, 61, 62, 63, 65, 66, 67, 68	

