

CONTENTS

1.	Long-Term Objectives for 2020-2030	. 2
2.	Investments	. 3
3.	Environmental	. 3
4.	Social	. 4
5.	Governance and Compliance	. 5

ABOUT THIS REPORT

In the quest to make its actions more transparent, Braskem discloses its **2Q25 ESG Report**, which traces the advances made by the Company in its sustainability pillar, as well as the key projects and initiatives on the issue.

ESG INITIATIVES

INTEGRATED REPORT 2024

Access Braskem's
achievements within its
sustainable development
strategy in 2024, in accordance
with the GRI, SASB and IIRC
frameworks

ESGDASHBOARD

Access all environmental, social, economic and governance indicators based on GRI and SASB standards.

BRASKEM DAY 2024

Access the complete presentation here, which includes advances in Braskem's business and corporate strategy.

FAQ ESG

Frequently asked questions about Braskem's strategy, practices, and performance in sustainable development

CORPORATE GOVERNANCE

LEARN MORE about the structure of our Board of Directors, Board of Executive Officers, and committees.

CLICK HERE to access the Bylaws and Policies of Braskem.

RATING ESG

ESG Agencies and Indexes	Rating	Last Update
ISS ESG	36.85 (out of 100)	August, 2025
MSCI	BBB (out of AAA)	August, 2024
Sustainalytics	25.6 (out of 0)	July, 2025
CSA S&P	57 (out of 100)	August, 2025
ISE B3	78.1 (out of 100)	April, 2025
CDP Water Security	A- (out of A)	February, 2025
CDP Climate Change	B (out of A)	February, 2025



1. Long-Term Objectives for 2020-2030

Since its creation in 2002, Braskem has been committed to the principles of sustainable development. Through its strategy, Braskem strives to prevent and mitigate risks and to capture business opportunities associated with environmental, social and governance aspects, in order to improve people's lives and the planet by creating sustainable and innovative solutions working jointly with its entire value chain.

Approved by the Board of Directors in 2020, Braskem's long-term objectives¹ for 2030 and 2050 are aligned with the Sustainable Development Objectives of the United Nations 2030 Agenda (SDG-UN) and are part of the strategy for its sustainable development pillar. These are:

- Health and Safety: safe operations are a permanent and nonnegotiable value for Braskem and is
 one of the foundations of its Corporate Strategy. Thus, by 2030, we aim to (i) reduce the rate of
 occupational accidents to 0.5 accidents per million hours worked; (ii) reduce the rate of Tier 1 + Tier
 2 process accidents to 0.32 accidents per million hours worked; (iii) reduce the incidence of
 occupational diseases to 0 events; and (iv) implement 100% of the annual plans for mitigating socioenvironmental risks.
- 2. **Economic and Financial Results:** the Company strives to maintain its financial health and disciplined capital allocation, with a focus on creating ESG value. In this sense, by 2030, the long-term objectives for this dimension are: (i) to achieve Total Shareholder Return of 15%; (ii) to be among the best companies in the DSJI²; (iii) achieve corporate leverage of 2.0x (net debt/EBITDA); and (iv) to achieve excellent reputation among clients.
- 3. **Elimination of plastic waste:** Braskem aims to be recognized as a company that develops the recycling value chain. The company aims to increase sales of products with recycled content to 1 million tons by 2030.
- 4. **Combating Climate Change:** Braskem aims to be a global leader in the chemical industry, with the best indicators in GHG³ emissions, and to the reference in the manufacture of products using renewable feedstocks. Thus, the company's objectives are: (i) to reduce greenhouse gas (GHG) emissions, scopes 1 and 2, by 15%⁴ by 2030, reaching carbon neutrality by 2050; (ii) to increase the production capacity of bioproducts and bio-attributed products to 1 million tons; (iii) to reduce exposure to climate risks identified as high; and (iv) to increase the percentage of renewable electricity in the total electricity purchased to 85%.
- 5. **Operational Eco-Efficiency**⁵: the commitments are being defined.
- 6. **Social Responsibility and Human Rights:** people are the foundation of the Company's Corporate Strategy and hence Braskem has the following commitments for 2030: (i) have 100% of human rights risks at the medium or high management level; (ii) increase the number of beneficiaries in local communities to 500,000; and (iii) increase to 40% the percentage of women in leadership positions in Brazil and to 37% the percentage of black team members.
- 7. **Sustainable Innovation:** innovation is a strategic pillar for Braskem, which strives to deliver sustainable solutions with high added value to society through innovation. In this regard, Braskem is committed to making a positive impact from its Corporate Innovation & Technology (I&T) projects, with a Sustainability Index of over 90%.

By 2024, Braskem has achieved 29% of its sustainable development objectives.

⁴ Base year is the average of 2018, 2019 and 2020.

⁵ The indicators of this dimension refer to the availability of water consumption, energy consumption, hazardous waste generation, air emissions and chemical and biochemical oxygen demand.



¹ The achievement of the commitments for sustainable development disclosed by the company (within projected costs and expected deadlines) is also subject to risks that include, but are not limited to advancement, availability, development and accessibility of the technology necessary to achieve these commitments.

² Dow Jones Sustainability Index.

³ Greenhouse Gases.

2. Investments

In this quarter, the main investments related to the Company's Long-Term Objectives were directed mainly to the dimensions of (i) Economic and Financial Results; and (ii) Health and Safety.

Investments by Macro-Objective ¹	2Q25		2025e	
investments by Macro-Objective-	R\$MM	US\$MM	R\$MM	US\$MM
Dimensions				
1 - Health and Safety	72	13	177	30
2 - Economic and Financial Results	86	15	419	70
3 - Elimination of Plastic Waste	0	0	24	4
4 - Combat Climate Change	8	1	44	7
5 - Operational Ecoefficiency	16	3	56	9
6 - Social Responsibility and Human Rights	19	3	52	9
7 - Sustainable Innovation	15	3	79	13
Total	216	38	851	142

¹Investments by Macro-Objective do not consider investments in scheduled maintenance shutdowns, equipment spare parts, among others.

3. Environmental

HIGHLIGHTS

- LCA and Carbon Footprint New Studies Completed: the results confirm that these products contribute to climate change mitigation by capturing carbon from the atmosphere, resulting in negative or significantly reduced carbon footprints. Emission reductions reach up to 130% in the case of I'm green™ bio-based EVA and up to 166% for I'm green™ bio-based PE Wax, when compared to conventional fossil products. With this, all products in the I'm green™ bio-based (IGBB) family now have complete LCA and carbon footprint data, covering the life cycle from feedstocks extraction to Braskem's gate. The studies incorporate updates to the methodology, database, and information from ethanol suppliers, and were reviewed by an independent entity. Furthermore, the fossil polypropylene produced by Braskem Europe now has carbon footprint data calculated according to ISO standards and industry references. The results indicate a carbon footprint approximately 15% lower than the European average, reinforcing the benefits of using renewable electricity in the production units.
- Brazilian Sustainable Taxonomy: Braskem has been actively involved in the process of building the Brazilian Sustainable Taxonomy, contributing technical proposals to ensure the recognition of low-carbon industrial solutions, such as bio-based and recycled products. One of the main challenges initially faced by carbon-intensive sectors in this process, such as the case of the complex chemical industry, was the initial absence of specific criteria. The evolution of Brazilian sustainable taxonomy is strategic for the country, as it guides green financing, attracts sustainable investments, and positions Brazil as a leader in the low-carbon economy. For Braskem, the inclusion of these specific criteria reinforces the credibility of its sustainable portfolio and expands access to capital aligned with its long-term climate objectives.
- Brazilian Program GHG Protocol Public Emissions Registry: in May, the inclusion of Braskem's 2024 GHG Inventory in the public emissions registry platform was carried out, maintaining our standard of transparency with the market and aiming once again to obtain the gold seal. The GHG inventories of Braskem, scopes 1, 2, and 3, can be accessed at this <u>link</u> (only in Portuguese).

PLASTIC WASTE DISPOSAL

In 2Q25, the sales volume of products with recycled content from the Wenew brand in Brazil increased (+3%) compared to 1Q25, due to the gradual recovery of demand in the second quarter, even amid a challenging global scenario. Regarding 2Q24, there was a reduction (-12%) in the sales volume of recycled products



mainly due to the global macroeconomic scenario that continues to pressure petrochemical markets and impact the competitiveness of recycled resins, especially against the current cost structure.

In South America, the results demonstrate resilience in the face of the competitive context of the petrochemical industry, highlighting the continuity of strategic projects, strengthening of the circularity agenda, advances in solutions with higher added value, and logistical competitiveness. The quarter was marked by significant milestones in the area of circularity, with a positive impact on market perception.

In the United States and Europe, sales volumes of products with recycled content decreased compared to 2Q24 (-28%) and 1Q25 (-53%). This reduction is due to a combination of factors, including (i) portfolio and supply optimization for value generation, (ii) the timing of downstream circular programs, (iii) market competitiveness, and mainly, (iv) lower demand for bio-circular products, influenced by uncertainty regarding the new European Union regulation, scheduled for 2027, which will address the recycled material content in packaging.

In Mexico, the sales volume of products with recycled content was higher compared to 1Q25 (+10%), due to the intensification of strategic projects with clients. Regarding 2Q24, the sales volume increased (+19%), mainly due to the higher overall demand for mechanically recycled products, even with a challenging price scenario.

Recycled Sales Volume (ton)	2Q25 (A)	1Q25 (B)	2Q24 (C)	Chg. (A)/(B)	Chg. (A)/(C)
Recycled	20,107	26,108	23,333	-23%	-14%
Brazil	10,923	10,639	12,423	3%	-12%
Resins ¹	7,471	7,844	10,443	-5%	-28%
Chemicals	3,452	2,795	1,980	24%	74%
United States and Europe	5,831	12,415	8,087	-53%	-28%
Mexico	3,353	3,054	2,822	10%	19%

¹⁾ Considers Wenew recycled resins sales

During 2Q25, Braskem made the first sale of the Company's circular polyethylene (PE), produced through chemical recycling, to Copobras, a company that will use the resin in the production of flexible packaging for the pet food segment. The circular PE, like all other circular products of the company, is part of the Wenew portfolio, which aims to further leverage the concept of a circular economy within the chemical and plastic production chain.

Braskem made an institutional presence at the first edition of the World Circular Economy Forum (WCEF) in Brazil, a prominent international event with the participation of global authorities and sustainability leaders. Braskem promoted four acceleration sessions at Cazoolo, acting as a catalyst for connections and debates on circular economy. The initiative reinforced Braskem's role as an active agent in building sustainable solutions and concrete practices for the sector.

In May, Unilever officially approved the project for the new line of the brand Sedal, which now uses 100% post-consumer recycled resin (rHDPE) supplied by Braskem Idesa. The project has a production potential of up to 2 thousand tons per year and represents a significant advancement in promoting the circular economy and reducing environmental impact, reinforcing the commitment of Unilever and Braskem Idesa to sustainability.

Also in May, Braskem Idesa and Colgate-Palmolive made a joint announcement highlighting their three-year partnership in the use of recyclable compounds supplied by BI. The initiative focused on participation in Plastimagen — the largest plastics industry fair in Mexico — where the use of post-consumer recycled resin (rHDPE) produced by Braskem Idesa was presented. This action reinforces the commitment of both companies to sustainability and innovation in the plastic supply chain.

4. Social

HEALTH AND SAFETY

Braskem

- **People Safety:** the global accident frequency rate CAF + SAF⁶ in 2Q25 was 1.11 (events/1MM HHT), showing an increase (+4%) compared to the same period in 2024.
- Process Safety: in 2Q25, the TIER 1⁷ rate was 0.00 (events/1MM HHT), showing a reduction (-100%) compared to the same period in 2024. The TIER 2⁸ rate was 0.08 (events/1MM HHT), showing a reduction (-68%) during the same period in 2024. This rate keeps Braskem at the same level as the global chemical industry companies considered the best references in market safety.

SOCIAL RESPONSIBILITY AND HUMAN RIGHTS

• **Volunteering Challenge Brazil Edition:** held annually since 2017, the Braskem Volunteering Competition mobilizes members and guests in a journey of solidarity and social transformation. Over the course of two to three months, the participants organize themselves into teams and develop actions aimed at supporting social institutions. In 2025, the scavenger hunt took place between March 18 and June 9, bringing together 1,003 members divided into 22 teams who demonstrated an extraordinary commitment to volunteering. Together, they planned and executed 300 actions, benefiting almost 4,000 people in various regions of the country

5. Governance and Compliance

- Process Optimization Project: in the second quarter of 2025, the Compliance area advanced in executing the strategic actions defined at the beginning of the year, with the implementation of improvements in the areas of Conflict of Interest, Business Courtesies, Due Diligence, Ethics Line Channel, and Training, aiming to increase the effectiveness and optimization of processes. With these results implemented, the focus is now on the globalization of operations, dissemination of updated normative documents, implementation of a global compliance tool, and training of the Members, ensuring consistency between regions and strengthening Braskem's Compliance culture, with Ethics and Integrity as nonnegotiable pillars.
- **ESG Monitoring by the Board**⁹: periodically, the Board of Directors and its Advisory Committees assess the evolution of the Company's ESG practices. In 2Q25, the following topics were addressed:
 - Monitoring the compliance with the guidelines set in the Company's policies, with emphasis on the Financial Policy and Investment Policy by the Finance and Investment Committee;
 - Update of the Code of Conduct of Braskem S.A.;
 - Monitoring the release of the Sustainability Report and updating the new disclosure rules;
 - Presentation to the Strategy, Communication, and ESG Committee on Green Polyethylene;
 - o Monitoring of the Compliance Plan and updates on the optimizations of the area;
 - Approval of the acquisition of equity interests in companies holding wind power generation assets directly or indirectly owned by EDF EN do Brasil Participações Ltda.;
 - Presentation on the conclusions of the annual self-assessment of the Board of Directors, Advisory
 Committees, and the Executive Secretariat, as well as the respective action plans;
 - Monitoring compliance with the guidelines set in the Health, Safety, Environment, Quality, and Productivity Policy;
 - Election of Statutory Director of the Company;
 - o Continuous monitoring of Corporate Risk Management.

Braskem

⁶ Accident rate with and without time off.

⁷ Incident with loss of containment of products above the limits established in API (American Petroleum Institute) 754 for Tier 1, according to the product released, or any release that causes: fatality or accident with employee or third party absence, hospital damage or fatality to the external population, financial loss greater than US\$ 100 thousand, or evacuation of the community.

⁸ Incident with loss of containment of products above the limits established in API (American Petroleum Institute) 754 for Tier 2, according to the product released or any release that causes: accident without employee or third party absence and financial loss greater than US\$ 2,500.

⁹ Board of Directors.