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AGENDA

PRESENTATIONS	PRESENTERS	
Opening	Roberto Bischoff	
Growth Avenues	Roberto Bischoff	
Business Units		
Brazil/South America	Isabel Figueiredo	
USA & Europe	Mark Nikolich	
Mexico	Stefan Lepecki	
Green PE bio-based	Walmir Soller	
Alagoas Event	Pedro Freitas	
Financial Results	Pedro Freitas	
Strategic Direction	Rosana Avolio	
Final Remarks	Roberto Bischoff	
Q&A	All	

BRASKEM DAY24





Roberto Bischoff

Business Leader



Braskem is a global petrochemical player, being the largest producer of thermoplastic resins in the Americas and a reference in the biopolymers market

GLOBAL COMPANY

40 INDUSTRIAL UNITS IN 4 COUNTRIES

COMMERCIAL OFFICES

LATAM, NAM, Europe and Asia

CLIENTS IN MORE THAN
COUNTRIES

LEADER IN THE REGIONS WHERE IT OPERATES

#**1**

LARGEST GLOBAL PRODUCER OF BIOPOLYMERS

PRODUCER OF PE, PP AND PVC IN THE AMERICAS

#1 PP Producer in North America

#1 PE, PP and PVC Producer in Latin America

FINANCIAL HIGHLIGHTS

Recurring EBITDA

US\$2.8

BILLION

(cycle average)¹

Operating cash generation²

US\$2.1 BILLION

(cycle average)¹





With 22 years of history, Braskem has a successful track record of organic and inorganic growth driven by its internationalization strategy over the years

Braskem **Foundation**

From the integration of Copene, OPP, Trikem, Proppet, Nitrocarbono and Polialden

ACOUISITION OF POLITENO



Increasing the production capacity in 360 kt/year

INAUGURATION OF PETROQUÍMICA PAULÍNIA

Company's first greenfield project

INTERNATIONALIZATION AND START OF THE GREEN PE





Acquisition of Quattor and Sunoco's PP plants in the USA

Startup of the green ethylene plant in Rio Grande do Sul (RS)



STARTUP OF BRASKEM IDESA

Braskem Idesa

Representing a milestone in the process of feedstock and geographic diversification

PARTNERSHIP WITH SOJITZ AND RECYCLING EXPANSION

sustainea

Partnership with Sojitz for BioMEG production





Acquisition of Wise in Brazil and partnership with Terra Circular (Upsyde)

2010 2002 2006 2007 2008 2009 2011 2012 2016 2020 2022 2023

LEADERSHIP IN BRAZIL



Acquisition of Ipiranga Group's assets

ACOUISITION OF PETROQUÍMICA TRIUNFO



Increasing the production capacity in 160 kt/year

PP LEADERSHIP IN THE USA



Acquisition of Dow's PP assets in the USA and Germany

NEW PVC AND BUTADIENE PLANTS

New PVC plant in Alagoas and a new butadiene plant in Rio Grande do Sul

NEW PP PLANT IN THE USA

Strengthening the leadership position in PP production in the region

GREEN PE EXPANSION

Expansion of bio-based ethylene plant, from 200kt to 260 kt/year in RS, Brazil

BraskemSiam

JV with SCG Chemicals to advance in the green bio-based Ethylene project in Thailand



Additionally, at the end of 2020, Braskem renewed its commitments to sustainable development considering global challenges and trends

Braskem's Sustainability Pillars



To be recognized as a company that promotes **HUMAN RIGHTS AND EQUITY** in our value chain and contribution to the local development of surrounding communities



We want to be recognized as a company that develops **THE RECYCLING VALUE CHAIN** in the regions where we operate

Combating Climate Change



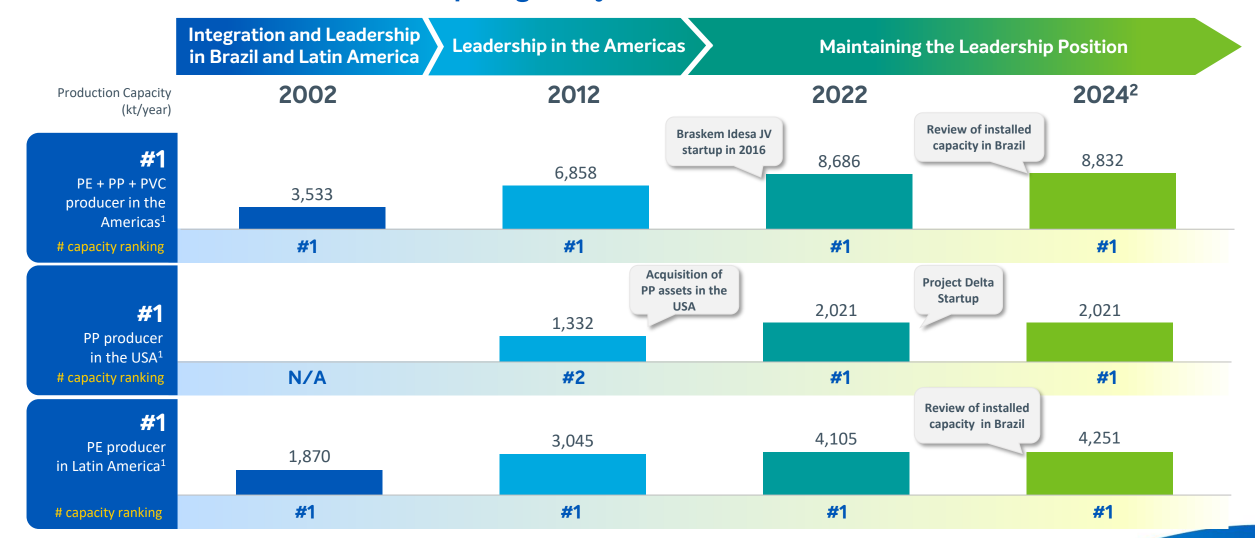
To be a **GLOBAL** reference in the **SECTOR** through the production of materials with renewable feedstock



Braskem has become one of the world's leading petrochemical companies, with 77 production lines in 4 countries, ensuring customer service in more than 70 countries

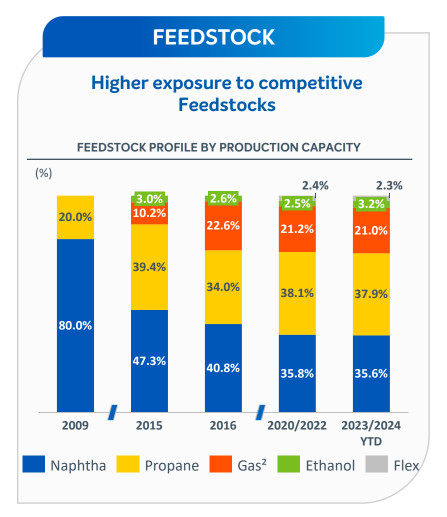


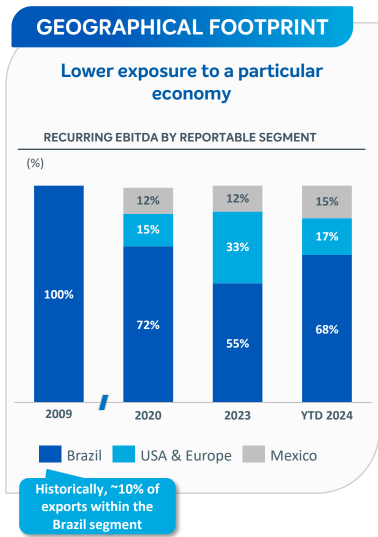
Throughout its history, Braskem has achieved high standards of size and scale, which are fundamental characteristics to compete globally





Braskem has been moving towards a more balanced feedstock profile, reducing its exposure to naphtha over the years; while expanding its geographical presence, from 100% EBITDA from Brazil in 2009 to ~58%¹ in 2024





PRODUCTS

Portfolio with more than 100 products³ including commodities and specialties



RESINS: PE, PP and PVC



OLEFINS AND AROMATICS: Ethylene, Propylene, Butadiene, Butene, Benzene, Cumene, Orthoxylene, Paraxylene



I'M GREENTM BIO-BASED:

- Bio-based PE
- Bio-based EVA
- PE wax Bio-based



CIRCULAR PRODUCTS: Resins and chemicals with recycled content



SPECIALTIES: Hydrocarbon Resins (Unilene®), PIB, Heavy Olefins (Nonene and Tetramer), Isoprene and C5s chains, Waxes



PIONEER IN

BIOPOLYMERS

Braskem's Corporate Strategy integrates the strategic pillars, prioritizing investments through its growth avenues, with the goal of creating value for all its shareholders



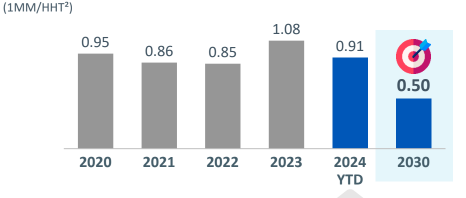


The Corporate Strategy foundation reflects the non-negotiable values that the Company consistently practices and that are fundamental to ensuring the achievement of its long-term goals



SAFETY

ACCIDENT RATE WITH AND WITHOUT LOST TIME



In line with the rate of the main industry peers² of 0.96

Human Reliability Program

Promotes organizational safety with procedures, training, and technologies that anticipate risks

Safety Moment

Promotes awareness of the importance of staying aware of risks and how to avoid them

Social and Environmental Risk Assessment

Aims to mitigate priority risks in industrial units, focused on quality of life and communies protection



PEOPLE AND CULTURE

OUR CORE VALUES



We believe in people and their development potential

For us, respect is non-negotiable. We value a healthy, safe, diverse and inclusive environment, in which each member can be who they are and develop their full potential



We value trusting relationships and practice planned delegation

We value true relationships in a collaborative environment, where we act with honest and integrity. We believe in leader-follower relationships, between peers and between areas. Therefore, we give people autonomy to practice the PA Cycle and overcome challenges, with an eye on Braskem's integrated results



We operate with a focus on results and the satisfaction of our customers

We are responsible for leading our business. We enhance results for all our stakeholders, serving our customers, through safe and responsible action and sustainable innovation

VALUE PROPOSITION



Our human-focused culture encourages each individual to be the **protagonist of their own journey**, inside and outside the company, from internship to post-career.

Finally, considered as an essential strategic pillar, Innovation positions itself as a lever for the Company in implementing its commitments to sustainability and excellence



INNOVATION FIELDS



CIRCULAR PLASTIC ECONOMY **ADVANCE**



FOSTER A CARBON NEUTRAL FUTURE DRIVED BY INDUSTRIAL EFFICIENCY



PROMOTE THE BIO REVOLUTION OF NEW MATERIALS AND INVEST IN RENEWABLE SOURCES



IMPROVE THE CURRENT PRODUCTS PORTFOLIO AND SOLUTIONS

BRASKEM'S INNOVATION PLATFORM

1 RENEWABLES INNOVATION CENTER



Lexington – Unites States

1 BIOTECHNOLOGY DEVELOPMENT **CENTER**



Campinas - Brazil

2 TECHNOLOGY AND INNOVATION CENTERS



Triunfo - Brazil



Pittsburgh – United States

2 POLYMER TECHNICAL CENTERS



Wesseling – Germany



Coatzacoalcos - Mexico

1 PROCESS TECHNOLOGIES DEVELOPMENT **CENTER**



Mauá - Brazil

7 POLYMERIZATION PILOT PLANTS



Triunfo e Camaçari - Brazil

RESULTS¹

R\$554

million

INVESTED IN **RESEARCH AND DEVELOPMENT**

20

new patent

APPLICATIONS

AND 87 EXTENSIONS

11%

of sales

NEW PRODUCTS

DEVELOPED IN THE LAST 5 YEARS

+450

clients

SUPPORTED

BY THE INNOVATION AND **TECHNOLOGY TEAM**







Roberto Bischoff

Business Leader



Braskem's future is built on three growth avenues, designed to create value through a balanced allocation of capital and return value to all shareholders

GROWTH AVENUES



Traditional Business

Optimize the profitability of the traditional business through high financial return investments with a sustainable impact.



Bio-based

Strengthen our leadership position by developing new renewable solutions



Recycling

To be worldwide recognized as a company that develops the recycling value chain in the regions where it operates

CORPORATE STRATEGY

Build the path to being a leader in sustainability with a focus on circular and renewablesource products, decarbonization, and selective fossil investments



The traditional business growth is based on selective high-value-added investments and a focus on decarbonization, so that Braskem can meet its 2030 and 2050 goals



Traditional Business

- In line with the prospect of **demand growth** for petrochemical products in the coming decades, Braskem will continue to maximize the profitability of the traditional business through selective investments with high financial returns, including improvements in productivity and competitiveness
- In addition, Braskem will maintain its focus on the decarbonization of its assets to achieve the reduction of CO₂e emissions and achieve neutrality by 2050



AMBITIONS SET IN 2022

- Grow the current business through selective investments, including optimizing productivity and competitiveness
- **Decarbonize** current assets



GOALS SET FOR 2030 AND 2050

Reduce scope emissions¹ 1 and 2 by 15% by 2030 and achieve carbon neutrality by 2050



Braskem has developed the industrial decarbonization program in 2021 and since then it has achieved important results in reducing emissions and gaining competitiveness¹



Braskem's Industrial Decarbonization Program aims to develop the strategy and action plan for implementing initiatives that promote a 15% reduction in absolute GHG² emissions (scopes 1 and 2) by 2030, based on the Company's carbon inventory

PILLARS

CULTURE AND PROCESS

- Developing of an industrial mindset focused on GHG emissions
- Strengthening governance and processes oriented towards Company management considering potential GHG emissions
- Development of solutions through techno-economic partnerships

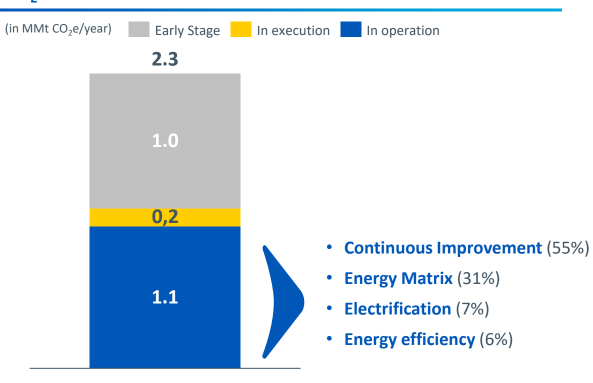
LINES OF ACTION

CONTINUOUS	ENERGY	ELECTRIFICATION	ENERGY	CARBON
IMPROVEMENT	EFFICIENCY		MATRIX	CAPTURE
Operational Initiatives with low or no investment, with the goal of reducing greenhouse gas emissions	Initiatives for energy optimization and integration of industrial processes with investments	Electrification of energy-intensive equipment by replacing the use of fossil fuels with renewable electrical energy	Increase the share of electrical energy and low- carbon fuels in Braskem's energy matrix	Capture GHG emissions from Braskem's main emitting industrial assets for use or carbon storage

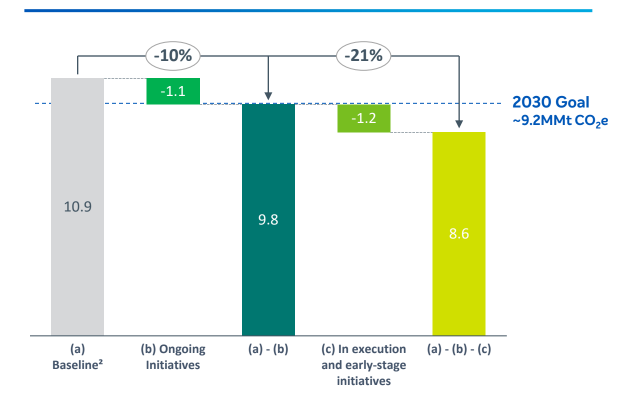


Braskem has already achieved a reduction potential of \sim 1.1 MMt CO₂e with the initiatives in operation, which are part of the 51 prioritized initiatives¹ in the current roadmap with a reduction potential of \sim 2.3 MMt CO₂e

CO₂e REDUCTION ROADMAP - 2030



SCOPE 1 AND 2 EMISSION REDUCTION POTENTIAL AFTER ROADMAP IMPLEMENTATION



The prioritized initiatives are essential for Braskem to achieve the 2030 objective of reducing 15% of scope 1 and 2 CO₂e emissions (considering existing assets)



Braskem remains focused on implementing initiatives and project studies in all of its segments to achieve its 2030 emissions reduction goal

EXAMPLES OF INITIATIVES UNDER EXECUTION AND IN OPERATION

SEGMENT INICIATIVE / POTENTIAL EMISSION REDUCTION Renewable energy contracting 185 PPA: 2 contracts in operation ktonCO₂e/year Self-production: 3 contracts in operation and 1 under construction Vesta Project (SP) 100 ktonCO₂e/year Cogeneration and motorization **BRAZIL Biomass Project (AL)** 150 Steam Supply (Veolia) ktonCO₂e/year Compressor electrification Renewable energy contracting



consumed

Europe: 100% of electrical energy consumed in Germany

 USA: 25% of electrical energy 185

Energy efficiency projects

 Implementation of energy optimization systems

65 ktonCO₂e/year

ktonCO₂e/year

LEGEND:

MEXICO

USA & EUROPE



INITIATIVE UNDER CONSTRUCTION

EXAMPLES OF UNDER STUDY PROJECTS

ELECTRICAL RELIABILITY

Use of large batteries in RS to reduce fossil electrical generation without loss of reliability

ELECTRIFICATION

Implementation of an electric boiler that uses renewable energy to produce steam, replacing fossil fuel

RENEWABLE ENERGY SOLUTIONS

Develop new renewable energy solutions (e.g., biomass) to enable the replacement of fossil fuels

LOW CARBON HYDROGEN

Using low-carbon hydrogen as a solution to produce sustainable low-carbon products

CARBON CAPTURE

Capturing GHG emissions from our industrial assets

The projects currently under study total a potential reduction of +1 MMtCO₂e/year



For the traditional business growth avenue, the goal is to grow selectively through high-value investments, in addition to decarbonizing current assets

In Brazil, the "Gás para Empregar" project brings an opportunity for the national petrochemical industry

(Information from the "Gas para Empregar" project)

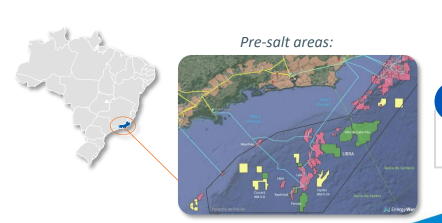
- The project will define reinjection criteria, which could stimulate the Brazilian industrial sector
- The National Government goal is to increase the availability of natural gas for the national production of nitrogen fertilizers, petrochemical products and other productive sectors, reducing external dependence on strategic inputs for national production chains

New opportunities can support the project to expand production capacity in Rio de Janeiro

- New feedstock alternatives in Brazil through LNG¹ opportunities on new pre-salt routes from 2028 to supply Braskem units
- Changes in the legal framework and the deregulation of the Natural Gas market should attract more competitiveness to the Brazilian market
- Part of the LNG¹ could be directed to the RJ complex, enabling its expansion











A pioneer in the production and commercialization of Green PE, Braskem has set the goal of expanding its production capacity of bioproducts to 1MMt by 2030



Bio-based

- From the global emissions perspective, Braskem understands that bio-based products are an important solution for the petrochemical industry towards carbon neutrality, as they remove and retain carbon of biogenic origin for decades, acting as long-term inventories of this carbon
- **Braskem is a pioneer and the largest producer of biopolymers in the market**, and will continue to strengthen its position with the development of new renewable solutions, **leveraging the unique attributes that bring us differentiation and resilience in the face of petrochemical cycles**



AMBITIONS SET IN 2022

- Grow its green product portfolio, ensuring global leadership
- Increasing the use of renewable feedstock



GOAL SET FOR 2030

Expand the production capacity of products with green content to 1MMt by 2030



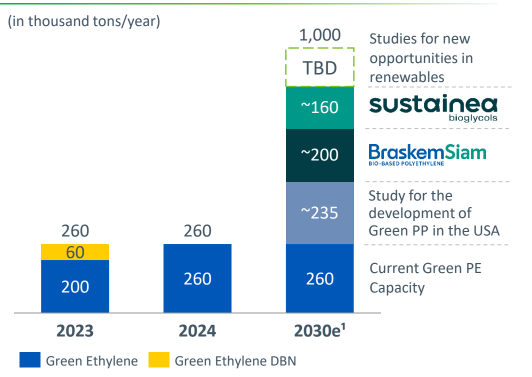
For the bioproducts business, Braskem aims to expand its product portfolio by leveraging its global pioneering status and strategic differentiators

BIOPRODUCTS



Objective: expand bioproducts production capacity to 1 million tons by 2030

Bioproducts Production Capacity





BraskemSiam
BIO-BASED POLYETHYLENE

Joint-venture with **SCGC**

Contract for FEED² with Tokyo Engineering to develop basic engineering and CAPEX estimation for Green Ethylene plant in Thailand

sustainea

Joint-venture with **Sojitz**

Production and commercialization of monoethylene glycol from renewable feedstock (bioMEG), subject to approval of the technology

New renewables innovation center in the United States

Investment of approximately US\$20 million to accelerate research related to chemicals and renewable materials, expanding capacity in the areas of biotechnology, catalysis and process engineering

Licensing of green ethylene technology

Partnership with LUMMUS

Partnering to develop and license the technology of Braskem for the green ethylene production

Partnerships with Universities

Development of technological routes for higher value-added products

EXPECTED VALUE CAPTURE

EBITDA ~US\$600-800 MM



To be recognized globally as a company that develops the recycling value chain, Braskem has the goal to expand the portfolio of resins and chemical products with recycled content to 1MMt/year by 2030



Recycling

Praskem wants to be recognized as a company that promotes the recycling value chain, operating from the development of new products to consumer engagement, contributing to sustainable development



AMBITIONS SET IN 2022

- Grow in circular products (mechanical recycling)
- Increase the use of circular feedstock (chemical recycling)



GOAL SET FOR 2030

Expand the portfolio of products with recycled content to 1MMt/year by 2030

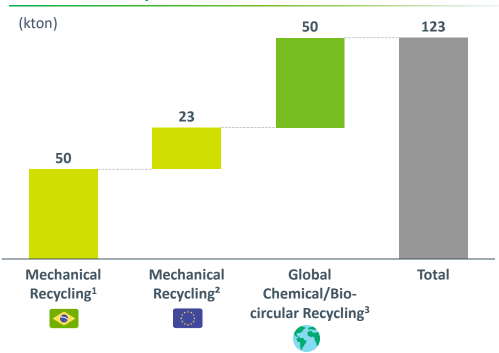


In the recycling front, Braskem has established new partnerships for feedstock supply and expanded its portfolio of circular products through chemical and mechanical recycling.



Objective: to increase the sales volume of products with recycled content to 1 million tons by 2030

Announced Capacities



RECYCLING

Mechanical Recycling

Braskem holds 61.1% equity stake in the recycler Wise Plásticos



A Braskem and Terra Circular, a company focused on the conversion of solid waste, launch Upsyde on the market, capable of converting plastic waste that is difficult to recycle into circular final products



Chemical Recycling

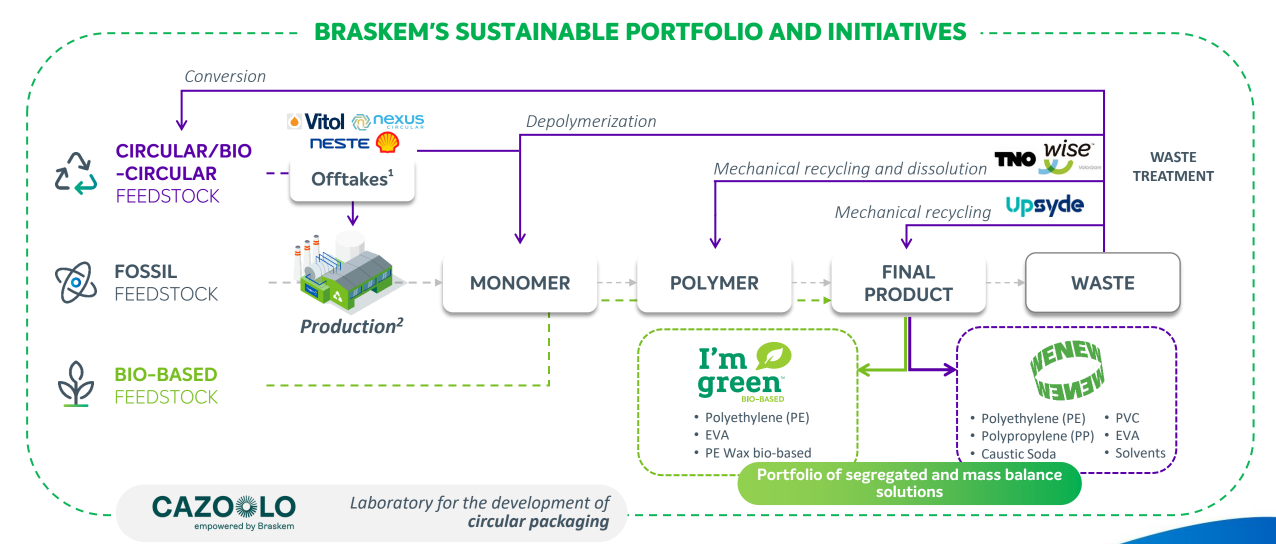
- > Start of recurring sales of products from Chemical Recycling
- Partnership signed with Neste, a Finnish refining company, to supply circular and bio-circular feedstock for the production of polymers and chemical products
- SCC PUS TE
- Partnership with Shell Chemicals to supply propylene bio-circular (UCO) feedstock, with a certified Mass Balance approach



GLOBAL ADVOCACY Ensure the chemical sector as a fundamental link for the circular economy of plastics and promote public policies that unlock the circular economy

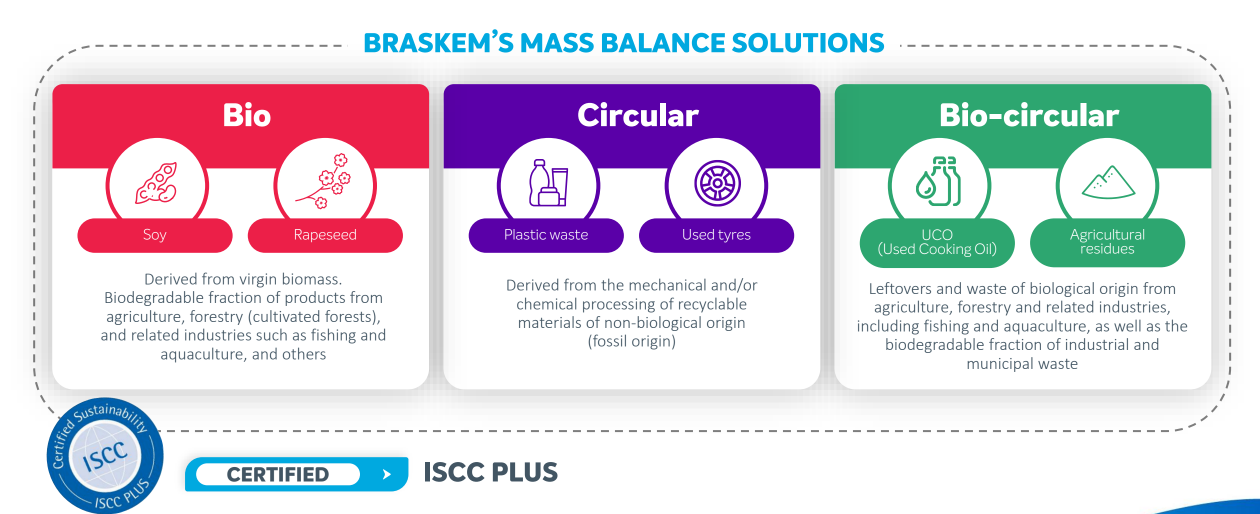


Braskem is committed to a carbon-neutral circular economy and has solutions and partnerships throughout the value chain





Braskem's product portfolio with mass balance includes three categories of feedstock certified by ISCC Plus





Since last Braskem Day, we have continued to make progress in implementing projects aligned with the corporate strategy in the three growth avenues

Nov/23

Jan/24

Mar/24

Apr/24

Jun/24



Veolia 📀

Inauguration of biomass plant in Alagoas to produce energy from renewable sources on a large scale



Shell Chemicals

Agreement to produce circular PP



Shell Chemicals

Agreement to produce bioattributed and bio-circular



Veolia 📀



Agreement for research and implementation of industrial decarbonization solutions in Triunfo, RS



Lummus Technology

Partnership to study electrification of cracking heaters



Veolia 📀



Partnership for investment evaluation in energy efficiency and project to use large batteries in industrial units



Cetrel



Investment agreement with Solví and GRI for the transfer of ordinary shares issued by Cetrel



Brazilian Navigation Company (EBN)



Operating as an EBN in cabotage



PP Circular



Partnership with Georg Utz AG, first sale of circular PP

Jul/24



Petrobras



Partnership to produce a stream of renewable Light Refinery Hydrocarbons (RLH)



Aug/24

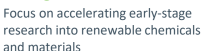


Università Ca'Foscari Venezia

Partnership to develop catalytic technological routes to reduce CO₂



Innovation Center in Lexington



Sep/24



Contract for FEED



Braskem-Siam and Toyo Engineering Corporation to develop extended basic engineering



Neste



Oct/24

Agreement for the supply of circular and bio-circular feedstocks



University of British Columbia



Partnership to explore the feasibility of using an electrochemical reactor to produce methanol from CO

LEGEND



Traditional Business



Bio-based











BRAZIL/ SOUTH AMERICA

Isabel Figueiredo

Vice President of Vinyls & Specialties

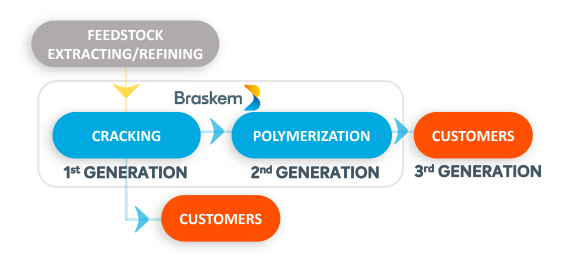




Leader in all its segments of operation in Brazil, with a broad product portfolio, exposure to different types of feedstock and a close relationship with its customers

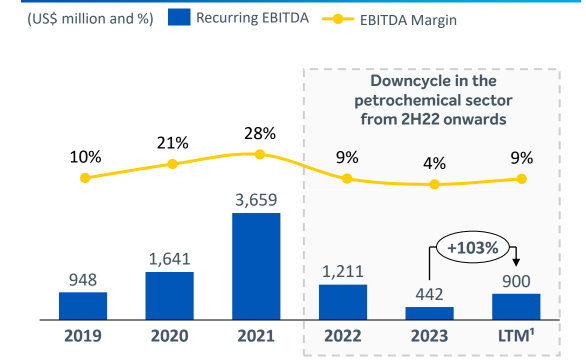
BUSINESS MODEL

- The only Brazilian petrochemical company integrated in the production of resins (PE, PP and PVC), caustic soda and various other chemical products, ensuring higher operational efficiency
- **Exposure to different types of feedstock,** such as naphtha, ethane, propane, propylene, ROG and ethanol
- The segment is formed by two integrated business units
 - Olefins & Polyolefins
 - Vinyls & Specialties



BRAZIL/LATIN AMERICA - EBITDA and EBITDA Margin





Recurring EBITDA in Brasil represents ~65%² of the consolidated Recurring EBITDA of the Company's segments



BRAZIL/SOUTH AMERICA SEGMENT

In Brazil, Braskem is the only integrated petrochemical player, with a consolidated service capacity to the Brazilian market



Braskem Brazil | Main highlights

Commercial Strategy

- South America Market Leadership
- Close and differentiated relationship with customers
- Broad product portfolio

Assets

- **29 industrial units** at 7 production sites
- Among the largest logistics operations in Brazil
- Mechanical Recycling Assets

Feedstock and diversified supply

- Exposure to different types of feedstock
- Proximity to Petrobras Refineries
- Access to imported feedstock

Integration and scale

The only petrochemical company integrated in chemicals and polymers

Consolidated export capacity

- Exports optimized by industrial and commercial presence outside the country
- Local sales teams in 5 countries in South America

Assets Location





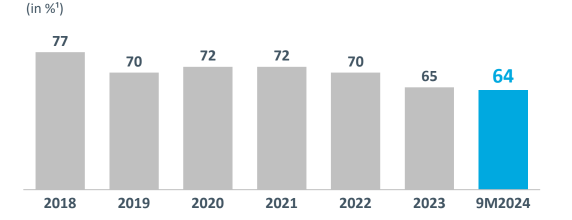
BRAZIL/SOUTH AMERICA SEGMENT

In addition to its strategic role, the Brazilian chemical industry has structural effects that multiply throughout the entire economy

IMPORTANCE FOR BRAZILIAN INDUSTRY

- Braskem's Brazil Segment is part of the 6th largest chemical and petrochemical industry in the world
- The Brazilian chemical industry:
 - 3rd largest industrial sector of GDP
 - It corresponds to 11% of the Brazilian industrial GDP

AVERAGE UTILIZATION RATE OF THE INSTALLED CAPACITY OF THE BRAZILIAN CHEMICAL INDUSTRY







R\$960 THOUSAND INCREASE IN THE ECONOMY'S TOTAL GDP



15 NEW DIRECT AND INDIRECT JOBS



ADDITIONAL R\$560 THOUSAND IN TOTAL REVENUE FOR THE GOVERNMENT





Olefins & Polyolefins

1ST GENERATION

OLEFINS

Ethylene

Propylene

Butadiene

Butene

+ others

AROMATICS

Benzene

Cumene

Paraxylene

Orthoxylene

+ others

Production capacity

~7,380 kt/year

2nd GENERATION

POLYMERS

PE

PP

EVA

Production capacity

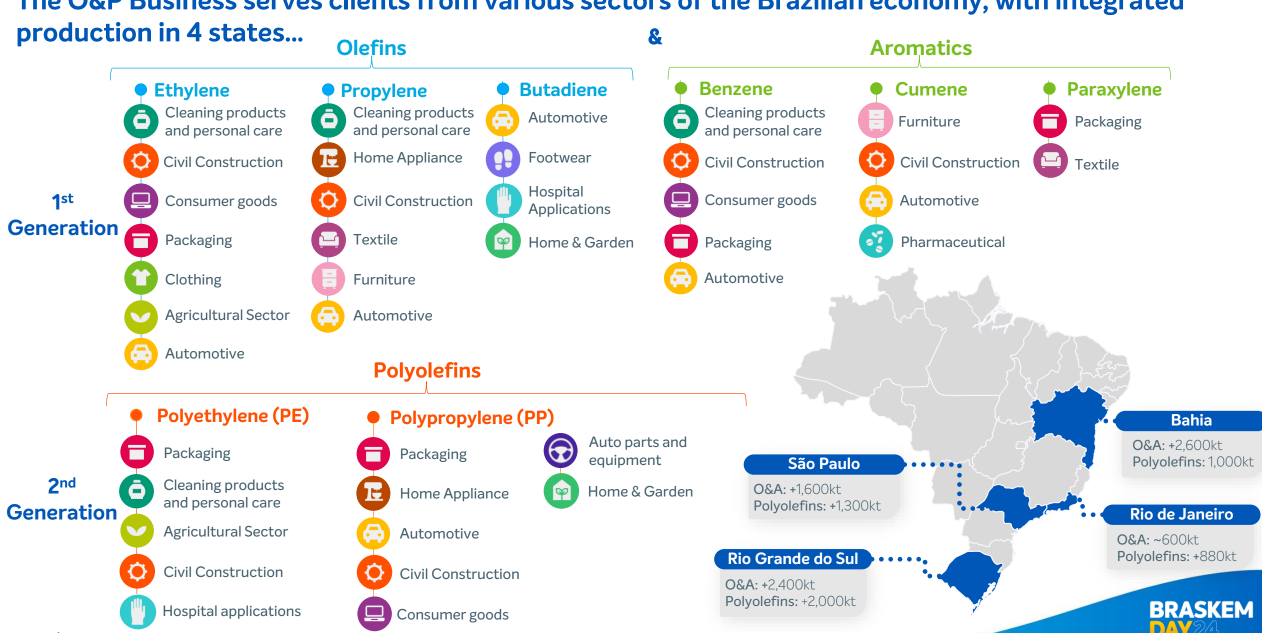
5,761 kt/year



BRAZIL/SOUTH AMERICA SEGMENT | OLEFINS & POLYOLEFINS



The O&P Business serves clients from various sectors of the Brazilian economy, with integrated



BRAZIL/SOUTH AMERICA SEGMENT | OLEFINS & POLYOLEFINS

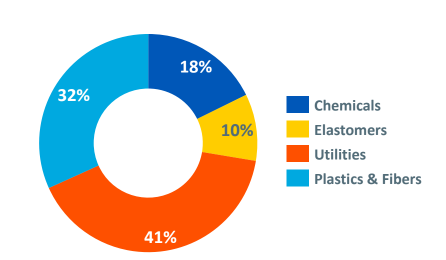


...diversifying exposure to different markets

OLEFINS & AROMATICS BUSINESS

PRODUCT SALES BY SEGMENT

(9M24 - in % of sales volume)



~US\$7.2 bi

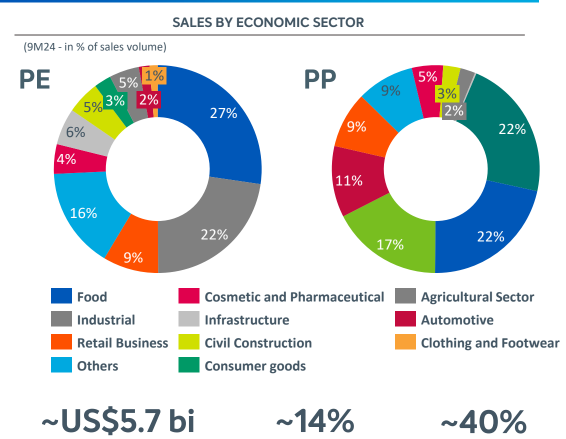
Revenue¹

~10%

EBITDA Margin¹

~40% of Brazil's EBITDA1

POLYOLEFIN BUSINESS



Revenue¹

EBITDA Margin¹

of Brazil's EBITDA1





Vinyls & Specialties

1st GENERATION, INTERMEDIARIES AND 2nd GENERATION

VINYLS	FUELS	SOLVENTS	SPECIALTIES
PVC	Gasoline A	Toluene	PIB
Caustic soda	Gasoline Premium	Xilene	Unilene ®
Hypochlorite	EBTE / MTBE	Pluract™	Isoprene
Hydrochloric acid	Special Butane	Turpentine	DCPD
+ others	Special Propane	Ezolem TM	Piperylene
	LPG	+ others	Nonene and Tetramer
	+ others		Green PE Wax
	Product	ion capacity	+ others

~2,800 kton/year



BRAZIL/SOUTH AMERICA SEGMENT | VINYL & SPECIALTIES



The V&S¹ business seeks to develop products that add greater profitability with a focus on safety, renewable content and circularity, ensuring quality and performance of applications

Vinyl

Main products: PVC, Soda, and Chlorine

Applications: construction, clothing, health, pulp and paper, chemicals, and others

Around 60% of the PVC sold by Braskem is used in the civil construction industry

Fuels

Main products: Gasoline, Gasoil, and ETBE

Applications: Automotive gasoline, boosters, propellants, and cooking gas

Braskem is the 3rd largest producer of gasoline in Brazil and serves the Brazilian and international markets

Solvents

Main products: Xylene and Toluene

Applications: Paints and varnishes, chemicals, adhesives, and agribusiness

Braskem has the flexibility to use some solvents in the production of other products, such as gasoline

Specialties

Main products: PIB, Unilene and Isoprene

Applications: Paints and varnishes, coatings, cosmetics, rubbers and detergents

More than 70% of the specialties produced by Braskem are sold on the international market



- Expansion of the fuels portfolio to supply the automotive market
- Launch of **Resysta** at the Exporevestir 2024



Laboratory of Solvent Application

Developed with the aim of bringing customers' technical needs closer to our solutions, as well as supporting the development of new solvents and applications



BRAZIL/SOUTH AMERICA SEGMENT | VINYL & SPECIALTIES



The diversity and added value of the V&S portfolio optimizes the results of Braskem's petrochemical plants

Vinyls



- Wide range of PVC resins, including Resysta, Sustainable wood produced from a mixture of rice husk and PVC. officially launched on the market in 2024
- Strategic Partnerships with research institutions and additive manufacturers to promote integration and innovation in the PVC market

~US\$1.0 billion

of Net Revenue¹

Customer Service in all

regions of Brazil

+300 Direct Customers

~850kton/year

Sales volume¹

Fuels



- Fuels that meet the high standards required by the market and regulatory bodies, such as the National Petroleum Agency (ANP)
- Sustainable solutions, such as the bioadditive ETBE (Ethyl Terbutyl Ether), which improves the performance of gasoline and is partially produced with ethanol

~US\$1.1 billion of Net Revenue¹

Exports to

3 different

~100 Direct Customers

~1,500kton/year

Sales Volume¹



BRAZIL/SOUTH AMERICA SEGMENT | VINYL & SPECIALTIES



With a diversified portfolio, including products with sustainable feedstock, the Solvents and Specialties businesses demonstrate greater resilience through the petrochemical cycle

Solvents



- Braskem's solvents, such as Ezolem™ and **Sensitis™**, are recognized by customers for their high performance and reliability
- Portfolio with sustainable solvent options, such as Circular Hexane, with recycled content, and HE70S, with content from renewable sources

~US\$200 million

of Net Revenue¹

Market Leadership of hydrocarbon solvents in Brazil

~40% EBITDA margin¹

+100 **Clients**

~130kt/year Sales volume¹

~200kt/year

Specialties



- Expertise in Application Engineering, with laboratories and a team of engineers dedicated to meeting the specific needs of customers with innovation and technology
- It also has a diverse portfolio and sustainable options, Green PE I'm green™ wax, made from sugar cane

~US\$200 million

of Net Revenue

Exports to

+40 countries

~30% EBITDA margin¹

+200 Clients around

Sales volume¹

the world



BRAZIL/SOUTH AMERICA SEGMENT (**)



Considering the region's competitive advantages, the strategic focus for the short term is on strengthening commercial relations, prioritizing service to the Brazilian market, while optimizing operating costs

MAIN COMPETITIVE ADVANTAGES



LEADER IN THE REGION AND THE ONLY INTEGRATED PETROCHEMICAL COMPANY



CUSTOMER FOCUS



BROAD PORTFOLIO OF PRODUCTS, INCLUDING **CIRCULARS AND BIO**

SHORT-TERM LEVERAGES

SALES OPTIMIZATION

Action Focus

Maintaining leadership in South America focusing on increasing sales of higher added value, expanding the portfolio of circular products, and capturing opportunities related to the increase in import tariffs in Brazil

COST OPTIMIZATION

Action Focus

Continuously reducing fixed and variable costs by renegotiating contracts with suppliers and reducing logistics costs

> **VALUE CAPTURE EXPECTATION**

FBITDA¹ ~US\$100-150 MM







USA & EUROPE

Mark Nikolich

Vice President of Olefins & Polyolefins North America (NAM)







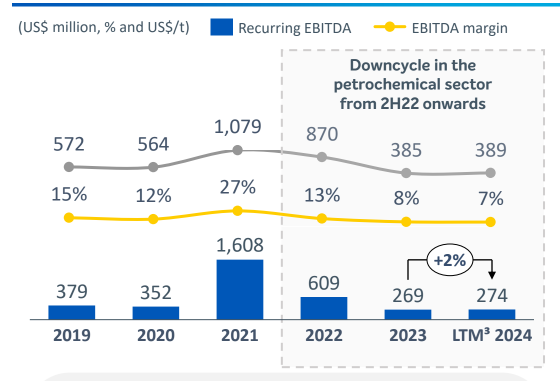
Braskem is leader in PP production in North America, and also has PP production and a relevant commercial center in Europe

BUSINESS MODEL

- **USA:** PP plants being the largest PP producer in North America
 - Flexibility in purchasing feedstock from various sources of propylene, such as PDHs¹, refineries and petrochemical plants
- **Europe:** PP plants, export platform and global logistics for the whole of Braskem through the international office in Rotterdam
 - Geographical proximity to the main global feedstock suppliers, mostly based in Europe, Middle East, USA and Africa
 - Integrated feedstock transportation to PP plants, via pipelines connected to suppliers



EBITDA and EBITDA Margin



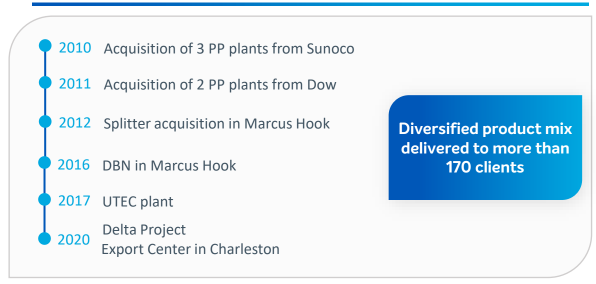
Recurring EBITDA in the USA & Europe represents ~22%4 of the consolidated Recurring EBITDA of the **Company's segments**



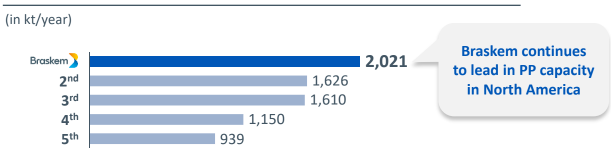


In the United States, Braskem is the largest producer of PP and is strategically positioned to integrate into the propylene chain

Rapid expansion and consolidation in North America



TOP 5 LARGEST PP CAPACITIES IN NORTH AMERICA¹



Geographic diversification as a competitive advantage



- Positioned in one of the regions with the highest volume of competitive Feedstock production
- Easy access to the US Gulf export hub
- Modern Innovation and Technology Center to support the customers
- Most of Braskem's production capacity in the United States is positioned in the first quartile of the PP² Cash Cost curve
- Innovation and Technology Center
- Headquarters

Administrative office

Export hub

Industrial plant



USA & EUROPE SEGMENT

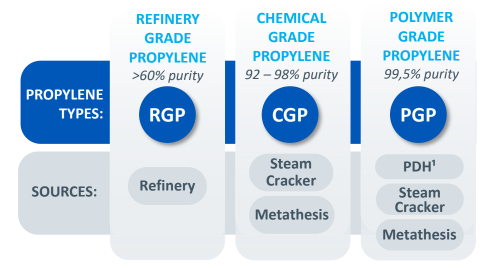


In addition to its leadership in PP capacity, Braskem stands out for the diversification achieved in the region, which supports the high competitiveness of its assets

Flexibility in purchasing feedstock



Competitiveness through the ability to obtain feedstock from different suppliers:



Products and segments served



Polypropylene (PP)





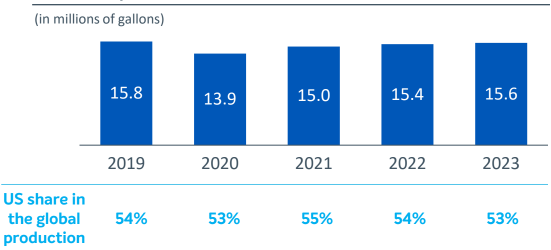
Sales to more than **400 clients**, serving a wide variety of sectors of the economy

Largest ethanol market in the world



The United States has established itself as the largest ethanol producer in the world, accounting for approximately more than half of global production

US ethanol production²





Strategic positioning in the United States to boost the growth of the Company's Bio-based avenue



USA & EUROPE SEGMENT



The presence in Europe and Asia boosts the competitiveness of Braskem's operations globally and the company's growth strategy

Strategic location in Europe and Asia





- In Europe, Braskem is located on one of the world's main port hubs, the ARA region (Amsterdam-Rotterdam-Antwerp)
 - It has easy access to the main global Feedstock suppliers, mostly based in Europe, the Middle East, the USA and Africa
- In Asia, the presence of the office positions Braskem in an important commercial and strategic center, in Singapore, and of demand for renewables, in Japan



Presence in Europe and Asia leverages commercial and strategic positioning on the agenda of the Bio-based and **Recycling Growth Avenues**

Braskem Trading & Shipping (BT&S)



BT&S ensures the import of feedstock (naphtha and ethane) and the export of Braskem's chemicals, fuels and specialties, as well as guaranteeing reliable and sustainable maritime transportation, with cost competitiveness

BT&S' VESSELS UNDER LEASING

	# Status	Туре	Product
1	In operation	LR1 ¹	Naphtha
1	In test²	Gas Tanker ³	Ethane
1	Under construction	Gas Tanker ³	Ethane
4	Under construction	LR1 ¹	Naphtha





BT&S: reliable, competitive and low-emission maritime transport







Considering the region's competitive advantages, the strategic focus for the short term is on the competitiveness of the assets and also on Braskem's other segments through BT&S

MAIN COMPETITIVE ADVANTAGES



FEEDSTOCK IMPORT **AND PRODUCT EXPORT HUB**



CUSTOMER FOCUS



BROAD PRODUCT PORTFOLIO, INCLUDING **CIRCULAR AND RENEWABLE PRODUCTS**

SHORT-TERM LEVERAGES

COMPETITIVENESS OF ASSETS

Action Focus



Optimize the asset portfolio and cost structures per asset

Seek opportunities for strategic partnerships with the goal of creating value, integration and feedstock diversification

OPERATIONAL STABILITY

Action Focus



Ensuring competitiveness and flexibility in the purchase of Feedstock for Brazil and Mexico, looking for new opportunities to reduce costs

> **VALUE CAPTURE EXPECTATION**

FBITDA¹ ~US\$20-50 MM







MEXICO

Stefan Lepecki

Braskem Idesa CEO

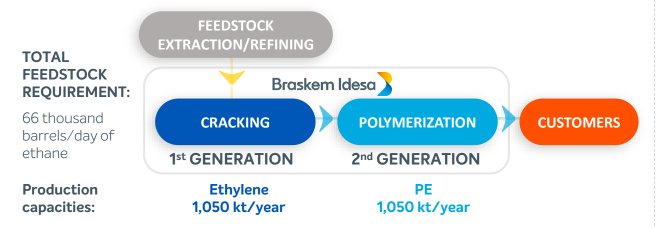




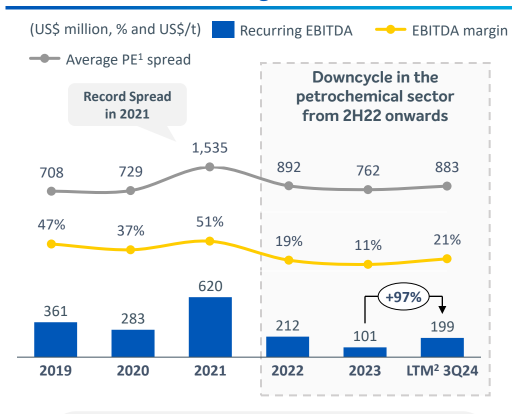
Braskem Idesa stands out internationally for its competitiveness and robust infrastructure to guarantee its operational stability and healthy margins throughout the cycle

INTEGRATED BUSINESS MODEL

- Largest integrated petrochemical complex ever built in Latin America for the production of ethylene and polyethylene (PE), with state-of-the-art technology
- ➤ The industry's most competitive feedstock (ethane), which is supplied by PEMEX and other international suppliers
- Self-sufficiency in electricity generation, through its own electricity cogeneration plant, and in the availability of feedstock, from the start of operations of the ethane import terminal
- Flexible multimodal logistics platform, enabling competitive exports to more than 50 countries



EBITDA and EBITDA Margin



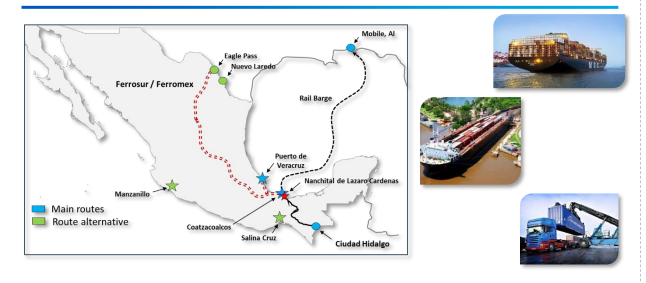
Mexico represents ~13%³ of the consolidated Recurring EBITDA of the Company's segments



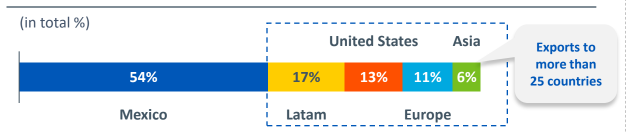


Braskem Idesa's commercial flexibility is an important competitive differentiator for capturing commercial opportunities in Mexico and the international market, and maximizing profitability

FLEXIBILITY FOR COMPETITIVE EXPORTS



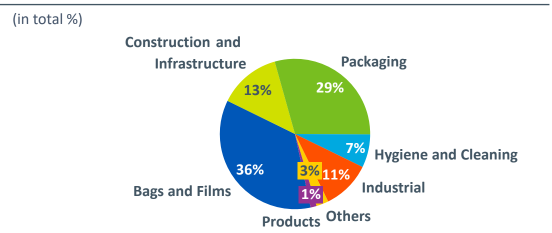
SALES BY DESTINATION REGION – 3Q24 LTM¹



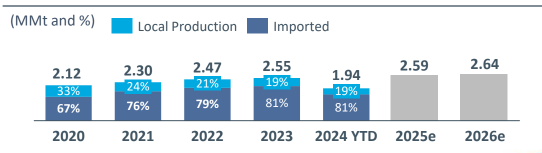
Mexico has free trade agreements signed with more than 50 countries

DIVERSIFIED PORTFOLIO AMONG SECTORS OF THE ECONOMY WITH A GROWING LOCAL MARKET





MEXICAN PE MARKET





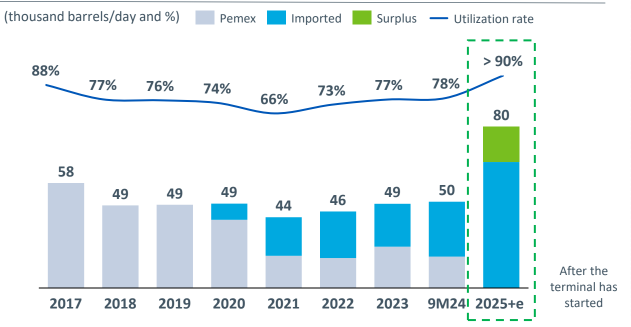


With the completion of the construction of the ethane import terminal in Mexico, Braskem Idesa will guarantee the supply of feedstock, optimizing utilization rates and its cost competitiveness

THE AVAILABILITY OF ETHANE HAS BEEN A CHALLENGE FOR BRASKEM IDESA



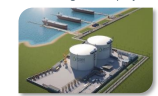
Ethane availability and utilization rate of PE plants



THE ENTRY INTO OPERATION OF THE TERMINAL WILL GUARANTEE OPERATIONAL STABILITY FOR THE OPERATION

- Ownership Structure
 Braskem Idesa and Advario (50%/50%)
- ~80 Thousand barrels/day (120% of BI's current need
- Estimated total Investment
 ~US\$580 million¹
 (with ~US\$446 million of CAPEX ex-VAT)









EBITDA ~US\$50 MM/year

EXPECTED START OF OPERATIONS IN 1Q25

In 2025, the first scheduled maintenance shutdown will take place

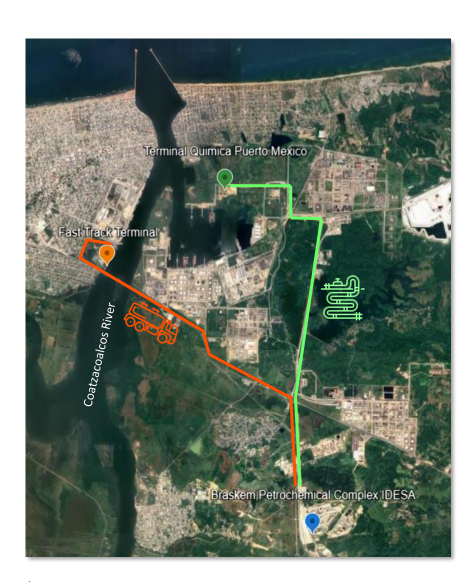
- > Expected start date June/2025
- Duration~45 days

Estimated CAPEX in 2025 for the shutdown ~US\$50 MM





The import terminal will guarantee a stable supply of ethane to Braskem Idesa, enabling it to achieve full utilization of its production capacity with an expected reduction in import costs



FAST TRACK

Temporary solution

up to 35 thousand barrels/day
 ~50% of BI's needs

Logistics Efficiency

Capacity

- Higher logistics costs
- Use of contracted vessels (timer charter)
- Road Transportation, with 28 trucks operating day and night

Operational Reliability

- Complex Operation
 - No storage capacity
 - Logistical limitations due to road conditions

ETHANE IMPORT TERMINAL

Definitive solution

- up to 80 thousand barrels/day
 2.3x higher than Fast Track
 ~120% of BI's needs
 - Reduced logistics costs (-30%)
 - Two dedicated vessels subleased from BT&S
 - 10km pipeline for direct connection between terminal and petrochemical complex
- Optimized and Reliable operation
 - 2 tanks with storage capacity for ~12 days of inventory¹





Considering the region's competitive advantages, Braskem Idesa will continue to maximize its operational efficiency and profitability in the short term, ensuring financial health

MAIN COMPETITIVE ADVANTAGES



REGIONAL LEADER



COMPETITIVE ASSET ON THE GLOBAL COST CURVE



ETHANE IMPORT
TERMINAL WITH
DEDICATED LOGISTICS

SHORT-TERM LEVERAGES

FEEDSTOCK AVAILABILITY AND UTILIZATION RATE
Action Focus

- Increase the availability of Feedstock to operate with utilization rates above 90% on a continuous basis
- Optimize commercial and logistical synergies with Braskem

FINANCIAL HEALTH

Action Focus

Preserving financial health through the disciplined allocation of capital and the implementation of financial preservation initiatives

VALUE CAPTURE EXPECTATION

EBITDA¹ ~US\$70 MM







Green PE bio-based

Walmir Soller

Vice President of Olefins & Polyolefins Europe & Asia





Since 2010, Braskem has been investing in the development of renewable products, including through strategic partnerships that contribute to strengthening the market and creating new products

INAUGURATION
OF THE FIRST
BIO-BASED
GREEN ETHYLENE
ON AN
INDUSTRIAL
SCALE

Inauguration of a lab dedicated to research into renewable chemical products in Campinas, Brazil

LUMMUS TECHNOLOGY

Partnership with
Lummus Technologies
to develop and license
bio-based green
ethylene production
technology

BraskemSiam BIO-BASED POLYETHYLENE

Creation of **Braskem Siam**, a joint venture in partnership with SCG Chemicals

30% expansion of **bio-based green ethylene production capacity** in Brazil

Objective: increase world production capacity to 1MMt

2010

2011

2013

2018 **-** 2020

2021-2022

2023

2024

2030

+40 grades of Green PE

LCA analysis¹: Best CO₂ performance among polymer types

ISCC² PLUS and BONSUCRO international certification for renewable plastic production

Launch of bio-based EVA, from sugar cane



MoU with SCG Chemicals to study joint investment in project in Thailand



Braskem Siam signed a FEED³
agreement with Toyo Engineering
for the development of extended
basic engineering and CAPEX
estimation for the construction of a
bio-based green ethylene plant in
Thailand

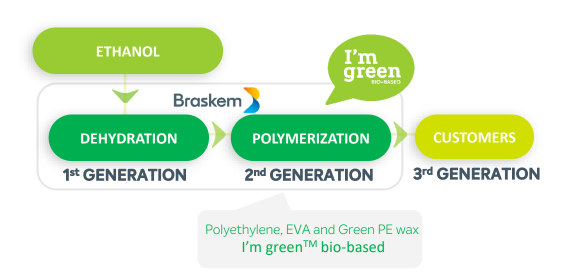




Braskem is a pioneer in the production of green polyethylene on an industrial scale and is the world's largest producer of biopolymers

BUSINESS MODEL

- Portfolio of products based on renewable feedstock (ethanol from sugar cane), including Green Polyethylene (Green PE bio-based) and Green EVA, serving a wide range of end customers in various sectors
- Winning platform being the world leader in biopolymers, with the capacity to execute growth on a global scale
- Product portfolio driving value from the renewable Feedstock ecosystem and through responsible sourcing best practices





I'm green[™] is used in more than 300 products made from I'm green[™] bio-based Green PE



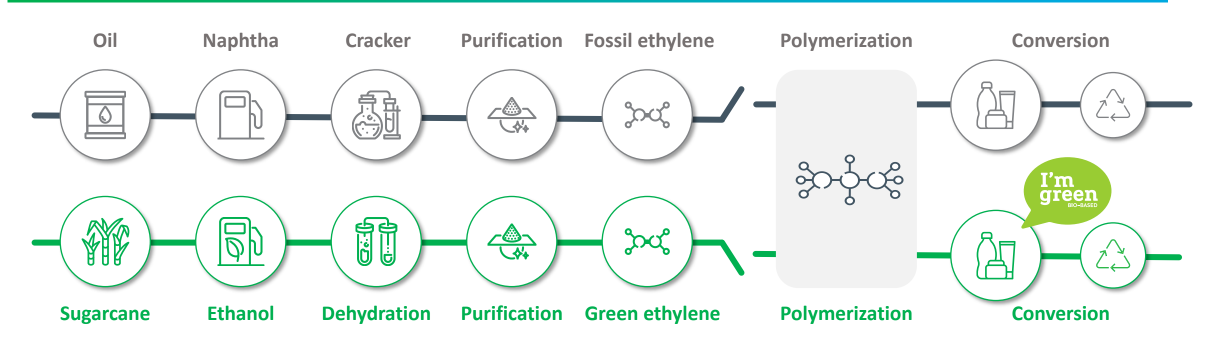






Green PE has the same properties as fossil-based PE with a different value proposition based on a reduced carbon footprint¹ and certified by C14¹

PE PRODUCTION PROCESS (FOSSIL-BASED AND RENEWABLE)



I'm green[™] bio-based PE has the same production route as fossil-based PE with competitive advantages:





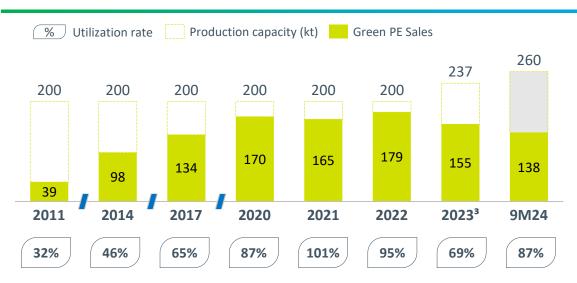






Green PE presents a more resilient result through the petrochemical cycle, compared to fossil-based resins

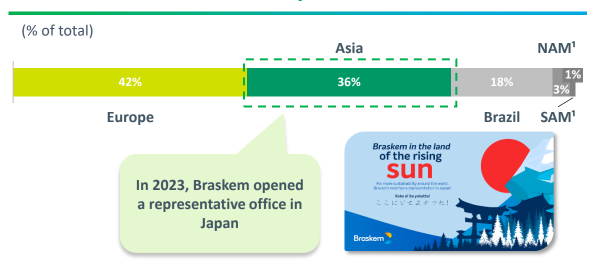
GREEN PE PRODUCTION CAPACITY AND SALES



PROFITABILITY AND PRICING CONCEPTS

- Similar profitability to chemical specialties, with less volatility over time
- Differentiated value proposition with pricing aligned to the feedstock, unrelated to the fossil petrochemical cycle

DESTINATION GREEN PE SALES | AVERAGE 2020-24 YTD



BIO-BASED RESINS HAS AN IMPORTANT ROLE FOR EUROPE TO ACHIEVE CARBON NEUTRALITY BY 2050

Estimated use of bio-mass plastics by European converters²







The strategic focus for bio-based Green PE in the short term is to strengthen commercial relationships, prioritizing meeting global market demand, and increasing productivity

MAIN COMPETITIVE ADVANTAGES



PRODUCER OF BIOPOLYMERS



KNOW-HOW OF +14 YEARS OF PRODUCTION



HIGH GROWTH POTENTIAL

SHORT-TERM LEVERAGES

1

MARKET DEVELOPMENT

Action Focus



Global marketing and advocacy of the negative carbon footprint benefits of I'm Green Bio-Based Polyethylene

2

INCREASING PRODUCTIVITY

Action Focus

Optimize operations and production cycles of current assets, seeking to operate green ethylene production at full capacity

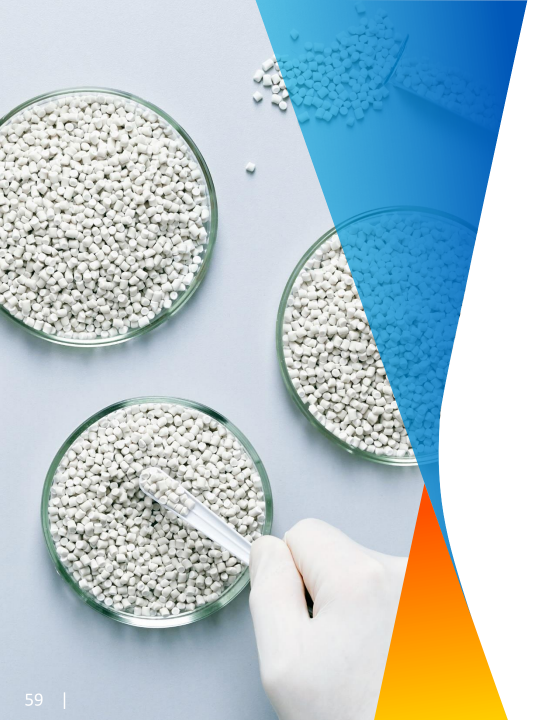




It's like traditional plastic, but made from plants

choose plant-based plastic







Pedro Freitas

CFO



Since 2019, the Company has been working to solve Alagoas' event together with the public power

Agreement signed with MPT

Support for the construction of **four schools and a daycare center; conducting courses** in partnership with SENAI, SENAC and SEBRAE; and hiring new **technicians in soil monitoring** for the Civil Defense of Maceió

Signed with MPF, MPE, DPU and Municipality of Maceió

Flexais Urban Development and Integration Project, which has 3 pillars: Flexais Urban Development and Integration Project

Residents' Compensation Agreement

Agreement with MPT¹

FEBRUARY

Agreement for Social and Environmental Reparation

Flexal Agreement

Global Agreement

JANUARY

2020 2020

DECEMBER 2020²

OCTOBER **2022**

JULY **2023**

Signed with MPF¹, MPE¹, DPU¹ and DPE¹

Evacuation of risk areas and the guarantee of people's safety, with assistance via the Financial Compensation and Relocation Support Program (PCF) based on the geological risk map of the Civil Defense

Signed with MPF, with participation of MPE

Divided into chapters: environmental, cavity closure and monitoring, and socio-urban

Signed with the Municipality of Maceió and adherence to the socio-environmental agreement with ratification by the MPF and MPE

Compensation paid to the Municipality of Maceió as reparation for direct and indirect damage caused by geological events



Braskem has made commitments to the community and continues to make progress in completing its action fronts

BRASKEM'S COMMITMENTS TO MACEIÓ

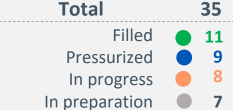
- Safety of people and social support to affected residents
 Conclusion of the compensation of families and
- 2 merchants in the vacant areas in the shortest possible time
- 3 Stabilization and continuous monitoring of the soil in the affected areas, using high-tech equipment
- 4 Janitorial and security of the affected areas
- Training, professionalization and support in generating income for impacted residents
- Preservation of the historical heritage of risk areas, culture and cultural manifestations
- 7 Compensation and requalification of public health, education and social care services in the affected areas
- 8 Compensation and requalification of social spaces in the affected areas and urban mobility
- **9** Repair, mitigation and compensation of environmental impacts in the stretches affected by subsidence
- **10** Permanent and transparent accountability

Actions	Current Actions Status ²	Expectation of Completion
Relocation and Compensation (PCF)	 Residents Relocation: +99.8% Presented Compensation Proposals: 99.9% Paid Compensation Proposals: 98.1% 	> 1Q25
Cavities' Closing Plan ¹	 6 cavities with the fill completed 3 cavities are in the process of filling 	> 2026
Encosta do Mutange Stabilization and Drainage Project	Project progress: more than 85%	> 1Q25
Demolition of vacant areas	> 50% of the total area demolished on an emergency basis	> 2026
Urban Mobility Projects	> 5 completed actions out of 11	> 1Q27
Flexal	> 14 actions implemented out of 23 actions provided for in the Flexal Agreement	> 2025
PAS (Socio-Urban Action Plan)	Of the 48 social compensation measures , 03 actions are underway in the Culture Axis, 02 Construction actions are in the land analysis phase and 04 in the	Planning in progress

elaboration/validation phase of the conceptual project

On the salt cavity closure and monitoring front, 11 cavities are currently filled and 9 are pressurized





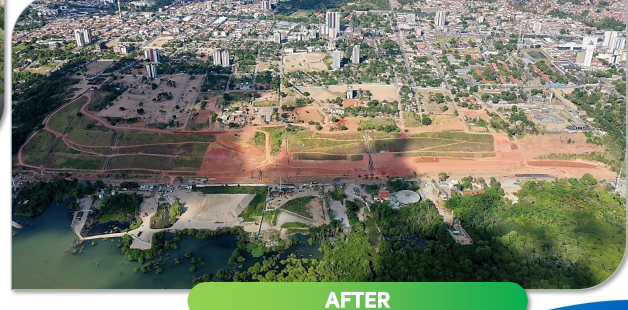
The current salt cavities closure plan is expected to be completed by the end of 2026



Braskem has made progress in the transformation of vacant areas with the expectation of completing the actions by 2026 (1/2)

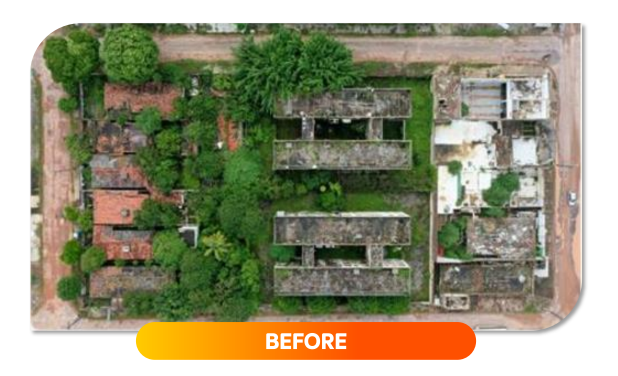
Stabilization and drainage project / Demolition - Encosta do Mutange





Braskem has made progress in the transformation of vacant areas with the expectation of completing the actions by 2026 (2/2)

Example of demolition in the vacant areas







Of the total of 11 urban mobility actions¹, 5 have been completed...

05 completed







Duplication of roads: Increase in traffic capacity by 66%







...and 3 have started

03 in physical execution







Smart traffic lights: solution allows optimization of vehicle flow by up to 20%, at peak hours



Regarding the Socio-Urban Action Plan and Flexal Requalification Plan, the initiatives continue to be developed

Socio-Urban Action Plan - PAS

MPF and MPE/AL widely publicized the set of approved actions from the Socio-Urban Action Plan

EXECUTION

48 Validated actions



30



18



Festivity of Children's Day in Bom Parto

TYPE OF ACTION

- 17 Construction Works
- 13 Social Actions + Technical Support for Public Management
- 17 Construction Works
- 1 Social Action



Visit with Authorities to Bom Parto

Flexal Requalification

- The Agreement provides for the implementation of measures to reverse socioeconomic isolation through a total of 23 actions. Of these established actions, 14 have been implemented, 4 are in progress, and 5 are planned to start in the coming months
- Financial Support Program (PAF): 1,798 payments completed (99.3% of the proposals)



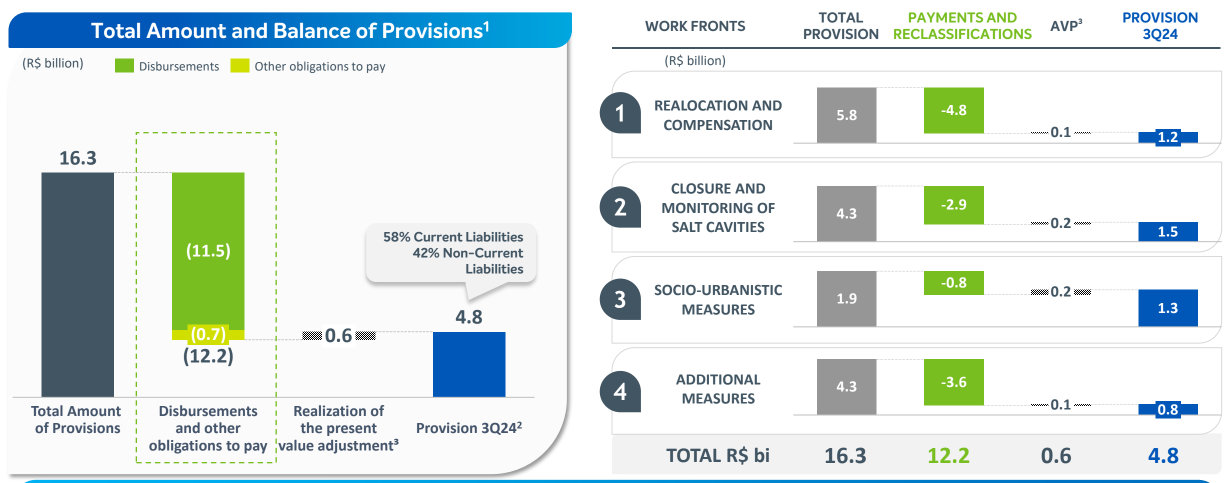








Activities and disbursements are on schedule for the fronts, and at the end of 3Q24 the balance of the provision was R\$4.8 billion



The Company cannot rule out future developments related to the topic or its associated expenses, and the costs to be incurred by Braskem may differ from its estimates or provisioned amounts







Pedro Freitas

CFO



Braskem adopts a conservative financial strategy to limit the risks associated with exposure to the cyclical and capital-intensive nature of its businesses

CONCEPTUAL

MAIN MITIGATION MECHANISMS FOR EACH RISK

- 1 Liquidity Risk
- Maintaining a robust cash position, to ensure permanent compliance with the Company's financial obligations
- Calculation of Minimum Cash based on "month view" and "year view" (~US\$1.5 US\$1.8 bi)

2 FX Risk

- Braskem is a highly dollarized company; in structural terms, both its revenues and most of its costs are denominated or indexed to the dollar
- In addition, the Company reduced its exchange rate risk by establishing a Long-Term Exchange Rate Hedge Program

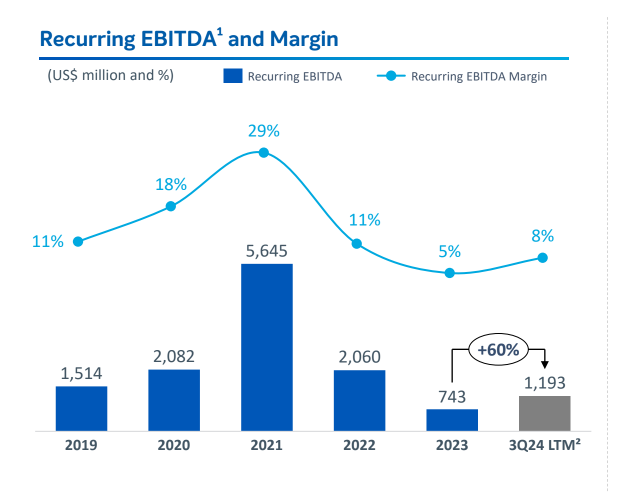
- Commodity Risk
- In the petrochemical industry, the prices of feedstock and products have a strong correlation, creating a natural hedge over time
- In addition, commodity risks can be mitigated by contracting commodity hedge operations

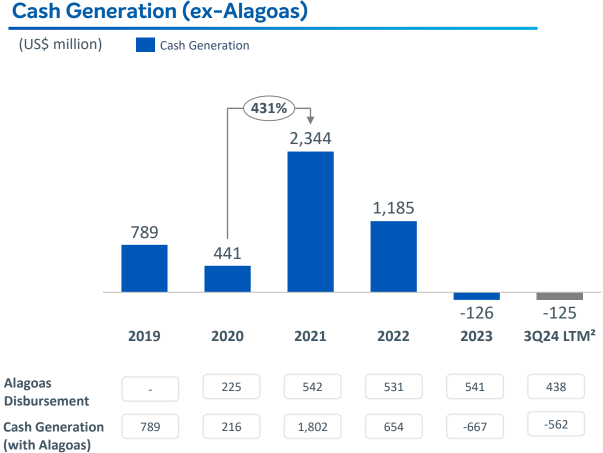
- 4 Default Risk
- **Development of a credit rating system** for all client receivables in Brazil and abroad, with around 80-90% of the company's receivables **having a minimum or low risk rating**

Braskem is exposed to risks (liquidity, FX, commodity prices variations, default and among others) However, the Company has mitigation mechanisms for these risks to protect its cash generation



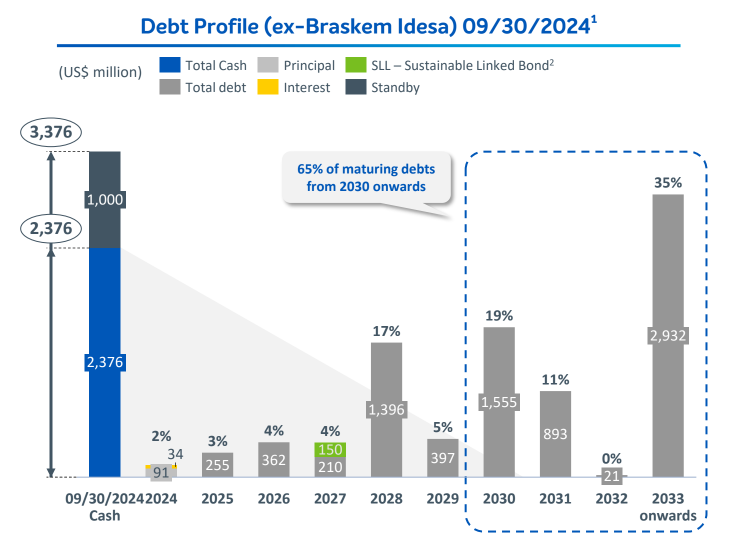
Given the cyclical nature of the petrochemical sector, Braskem maintains its focus on disciplined capital management, with an emphasis on operational cash generation...







... and maintaining Braskem's very long debt profile



Debt Indicators

- Liquidity to cover debt maturities: 52 months³
- Average Debt Ratio: ~11 years
- Weighted average cost of debt: exchange rate variation + 6.14%⁴
- Corporate leverage: 5.76x
- Adjusted Net Debt (ex-Braskem Idesa): ~US\$5.7 billion⁵

New Bond 2034 ⁶	
~ US\$4.5 billion	Orders obtained from more than 300 investors
~ US\$850 million	Issued amount
8.00% p.a.	Interest
Use of resources	Hybrid Bond buyback, debt repayment (2024/25)
Date of issue	10/09/2024

Agency	Rating	Prospect	Date
Fitch	BB+	Negative	10/07/2024
S&P	BB+	Negative	10/07/2024



FINANCIAL RESULTS

The Company has principles for a conservative financial strategy, focusing on cash generation and resumption of investment grade by rating agencies, seeking to mitigate the effects of petrochemical cycles

PRINCIPLES | STRATEGIC DIRECTION



Shareholder Value Creation

 Balancing the capital allocation, returning value to shareholders over the cycle, generating a positive impact for all stakeholders



Maintenance of a robust cash position and long debt profile



Leverage target throughout the cycle of 2.5x¹, in line with rating agency expectations



Accelerate initiatives related to growth avenues by forming financial and strategic partnerships



Ensuring cash generation throughout the petrochemical cycles, balancing maintenance investments with growth investments



Maximizing shareholder value throughout the petrochemical cycles







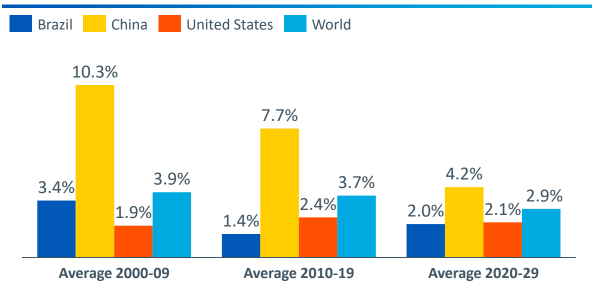
Rosana Avolio

Investor Relations, Strategic Planning and Corporate Market Intelligence Director



Regarding the outlook, it is expected that the global GDP will continue to grow, as well as the demand for chemicals and petrochemicals, which have a high correlation with the global GDP

Global GDP Projection¹



Considerations:

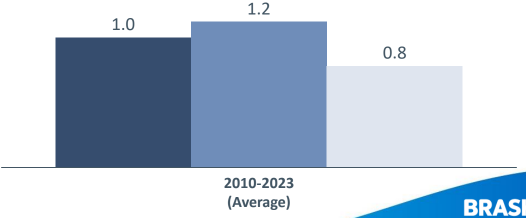
- ▶ Global GDP continues to grow, however at a slower pace than in the last decade
- Petrochemical industry players have announced asset reviews and/or capacity shutdowns

Demand growth for Resins x Global GDP

- ▶ The petrochemical industry is present in almost all economic activities, and the products produced by the sector serve as inputs for most sectors of the economy (automobile industry, construction, food, electronics, etc.)
- Due to this characteristic, demand in the sector is directly linked to the pace of activity in the global economy

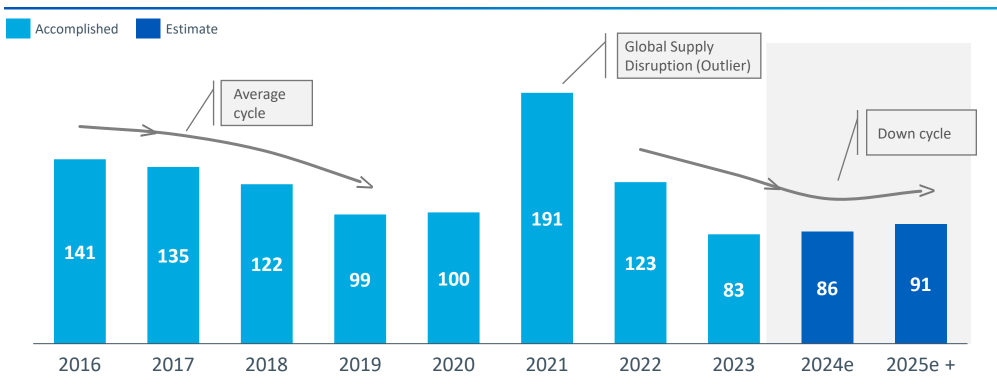
PE, PP and PVC Global Demand Elasticity / Global GDP





In the next cycle, a gradual recovery of spreads in general is expected, due to a better balance, year on year, between global supply and demand. Rationalization of the industry could speed up this recovery

Consolidated Spread¹ Base 100 = Year 2000



Potencial lever:

In the coming years,
there will be
increasing
rationalization
pressure on marginal
assets

The consolidated spread (base 100) is a proxy to measure the impact of the market scenario on the spreads of Braskem products. In this analysis, all variables are kept constant, except price references.



In the coming years, five major recent trends are expected to continue or grow in importance in the petrochemical industry

Natural Gas / Ethane Competitiveness

- Gas-based producers, especially the USA (shale) should continue to benefit from the more competitive cash cost
- Brazil can bring opportunities with the "Gas to Employ" project

Opportunities:

Expansion of Braskem's gas-based assets in Brazil and Mexico

Self-sufficiency from China

- The Chinese government is seeking to increase its self-sufficiency
- New wave of investment driven by public enterprises (SOE¹)

Opportunities:

 Expand resilience actions and cash flow optimization

Consolidation / Rationalization

- Growing pressure on marginal assets
- Non-integrated, low-scale, old, highcarbon producers selling to Europe will have to reinvent themselves

Opportunities:

Capture commercial opportunities

Sustainability

- Discussions about production cap / ban on single-use plastics
- Advances in recycling, waste management, and bio are expected to continue, despite being at a slow pace

Opportunities:

 Advance in the implementation of initiatives/projects related to the 2030 goals

Rewrite of the Refineries

 ESG agendas have structurally changed the consumption of refined products² and should alter the current configuration of refineries around the world

Opportunities;

Strategic partnerships, upstream, including biobased



In this scenario, the Company will focus its efforts on the action fronts that balance the optimization of the existing asset portfolio with the implementation of its growth strategy

1 RESILIENCE AND FINANCIAL HEALTH

BUSINESS GROWTH

Implement initiatives to mitigate the impacts of the industry's down cycle

Implement the Company's growth

ambitions, leveraging its competencies

and strategic differentials

FOCUS: MAXIMIZATION OF CASH GENERATION

FOCUS: ADDITIONAL CASH CONTRIBUTION

SUPPORTED BY CORPORATE STRATEGY



Shareholder Value Creation

 Balance capital allocation, returning value to shareholders throughout the cycle, generating a positive impact for all stakeholders



In resilience and financial health, the Company will continue to advance in the implementation of resilience initiatives on its various fronts, incorporating new ones, with a focus on its cash flow



RESILIENCE AND HEALTH

Commercial

Seek to maximize higher value-added sales in Brazil and maintain market leadership in the USA and Mexico

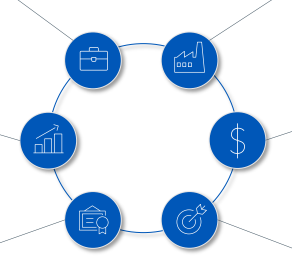
Feedstock

Ensure access to competitive feedstock for the assets, in addition to seeking new sources of sustainable feedstock

Brazilian Industry

Support industry associations in developing initiatives to mitigate the competitiveness *gap* in Brazilian industry

STRATEGIC DIRECTION



Operational

Prioritize maintenance investments in competitive assets while advancing global asset valuation studies

Financial

Seek to maintain liquidity, focusing on cash flow, manage gross debt to recover investment grade

2024 DELIVERABLES (9M24)

EBITDA ~US\$212 MM

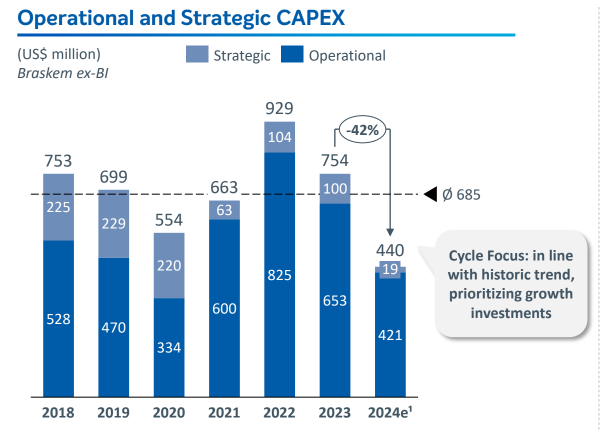
Cash Generation ~US\$279 MM

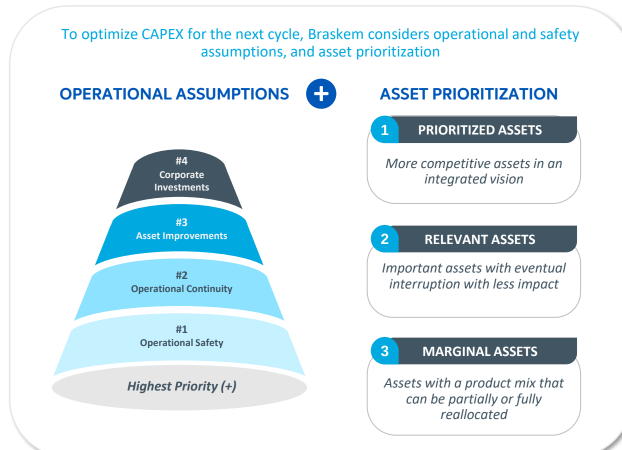
Business Model

Capture value through the business models implemented in recent years



On the operational front, the Company will keep its focus on prioritizing investments in asset maintenance, considering their competitiveness





Through this approach, the Company seeks to balance the investments allocation in more competitive assets, in addition to ensuring the integrity, reliability and safety of assets



In 2025, Braskem will continue to be committed to selective growth as a way of sustaining the company in the future, prioritizing investments related to the 2030 strategy



GROWTH





Traditional Business

Maximize the **competitiveness of Feedstock globally** by diversifying the
Company's profile

Prioritize selective investments in projects to increase capacity in gas base assets, such as in Rio de Janeiro and Mexico

Advancing the decarbonization of current assets

Creating value through logistics and global chartering, increasing reliability, and reducing total costs and emissions



Bio-based

Accelerating the **growth** strategy **through partnerships**

Advocacy to promote demand for biobased products

Identify **new technologies** with potential opportunities for new products and/or cost optimization

Diversifying the bio-based portfolio by developing new solutions such as Green PP, Green Butadiene, Green Acetone and Green PVC



Recycling

Intensifying global advocacy to boost the circular economy

Consolidate portfolio of current initiatives to maximize profitability

Advancing the unlocking of **new technologies and business models**

Advancing the chemical recycling strategy







FINAL REMARKS

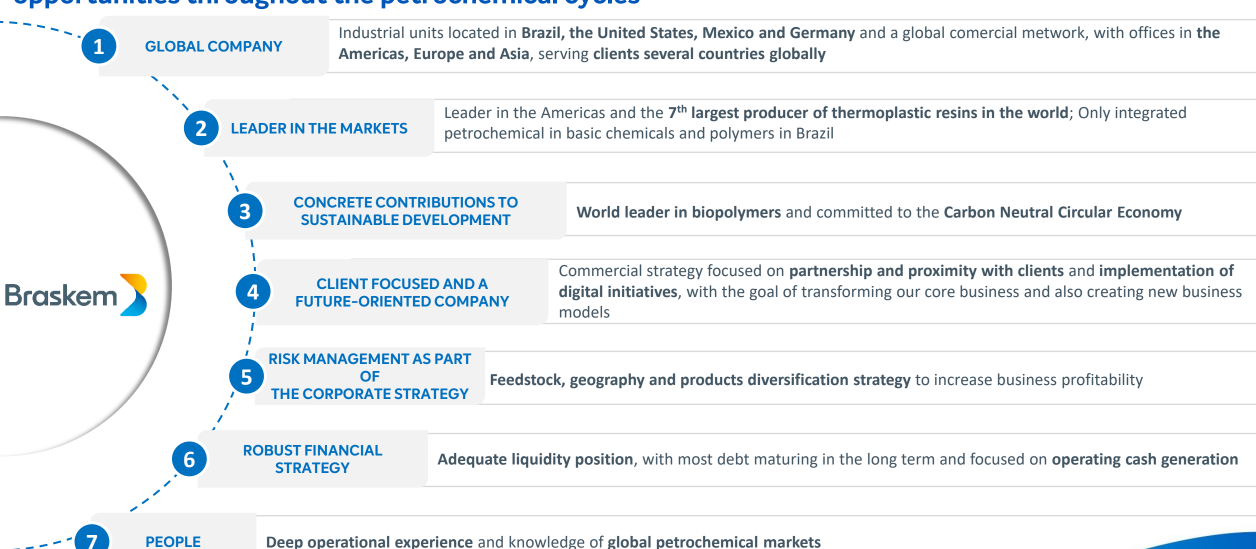
Roberto Bischoff

Business Leader



FINAL REMARKS

It is important to highlight the main competencies that Braskem has and that allow it to capture opportunities throughout the petrochemical cycles





FINAL REMARKS

The Company's competencies aligned with the efficiency and growth initiatives will be essential for the expected value creation until 2030

STRATEGIC DIRECTION



EXPECTED
VALUE
CAPTURE

EBITDA¹ (run-rate)

~US\$400 MM

VALUE CAPTURE EBITDA¹

VALUE ~US\$700-900 MM



BRASKEM DAY 24

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