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CAUTIONARY STATEMENT

We present certain data in this presentation, such as oil and gas resources and reserves, that are not prepared in accordance with the United States Securities and Exchange Commission (SEC) quidelines under Subpart 1200 to Regulation S-K, and are not disclosed in documents filed with the SEC, because such resources and reserves do not qualify as proved, probable or possible reserves under Rule 4-10(a) of Regulation S-X.

SUMMARY

- 1. Corporate Strategy
- 2. Financial Strategy
- 3. Exploration and Production
- 4. Refining, Transportation and Marketing
- 5. Natural Gas and Low Carbon Energies
- 6. Engineering, Technology and Innovation
- 7. Sustainability

our purpose

To provide energy that ensures prosperity in an ethical, just, safe and competitive way



our values



Care for people



Integrity



Sustainability



Innovation



Commitment to Petrobras and Brazil





Our VISION

To be the best diversified and integrated energy company in value generation, building a more sustainable world, reconciling the focus on oil and gas with diversification into low carbon businesses (including petrochemicals, fertilizers and biofuels), sustainability, safety, respect for the environment and total attention to people

BRAZIL AND THE WORLD Main drivers that guided our choices

The commitment to decarbonization is a global agenda

Most of the world has decarbonization targets



EMISSIONS 88%



ீர் POPULATION 89%



GDP (PPP) 93%



Source: Net Zero Tracker - Established or proposed commitments

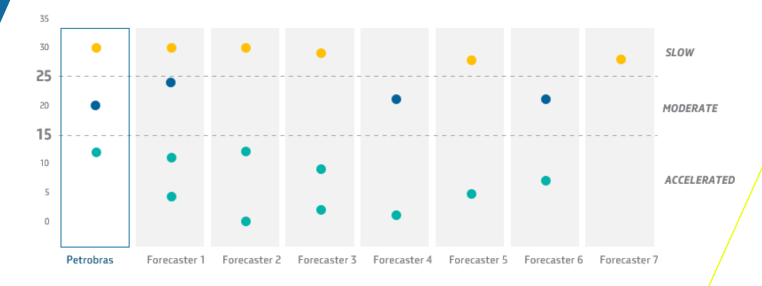
Main drivers that guided our choices

However, the pace of the energy transition is still uncertain

Scenarios for CO₂e emissions in 2050

Pace of transition

Level in 2022: 37 GtCO₂ eq/year



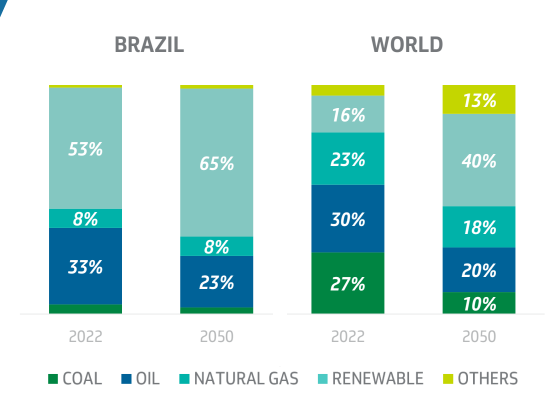
Main drivers that guided our choices

3

Brazil's energy mix will remain much more renewable than the global mix

Fossil fuels will still be needed, in the world and in Brazil

Energy Mix Profile %



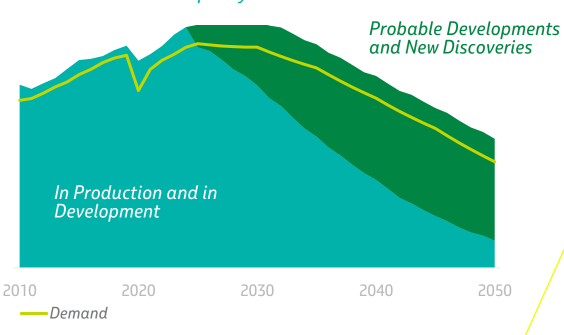
Source: IEA (WEO) and Petrobras

Main drivers that guided our choices

The natural decline in production will still call for new E&P projects, which will have to be economically and environmentally resilient

Production Capacity million bpd





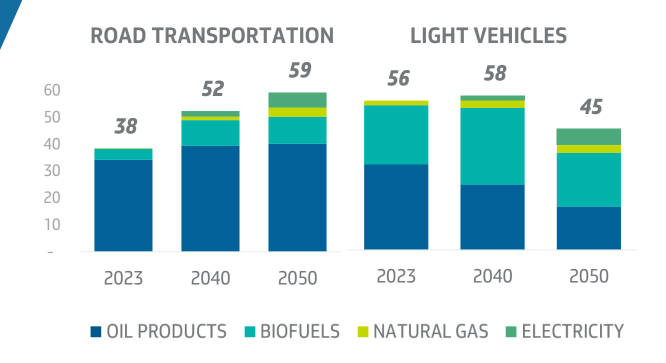
Main drivers that guided our choices

5

In Brazil, biofuels' share will increase for transportation, especially in light vehicles

Brazil's Oil Products Demand Profile

million TOE



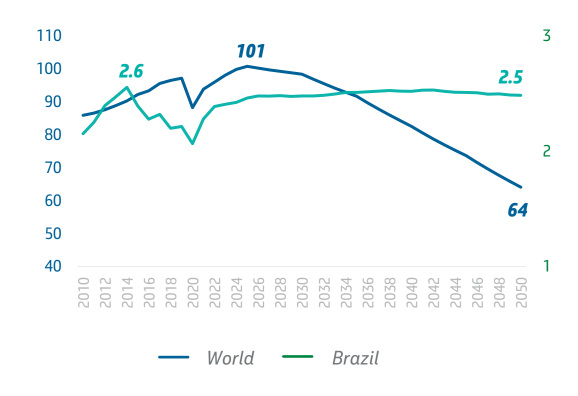
Source: Balanço Energético Nacional and Petrobras

TOE = tonne of oil equivalent

Main drivers that guided our choices

Decreasing, but still solid, global demand for oil and gas, with a more resilient demand in Brazil

Oil demand million bpd



Source: Balanço Energético Nacional and Petrobras

Our key choices



Focus on oil and gas, with economic and environmental resilience



Replacement of oil and gas reserves, creating value for society and shareholders



Expansion of industrial facilities, monetizing domestic oil and with increased supply of low carbon products



Ambition to achieve operational **net zero emissions**



Leadership in just energy transition

Our pillars for value generation

THE NEXT FIVE YEARS WILL PAVE THE WAY TO 2050

Growing oil and gas production with constant efforts to replace reserves

Profitable investments, with capital discipline and distribution of value generated

Integration and diversification with value generation in the just energy transition

Working with integrity, safety and innovation, in a sustainable way and total attention to people

- Growing oil production with economic and environmental resilience
- Reserves replacement through the maximization of current resources and exploring new frontiers, leveraged by Petrobras' expertise

- Efficient capital structure, with more flexibility and low leverage
- Solid governance in decisionmaking processes, ensuring profitability, rationality and value generation for all stakeholders
- Distribution of value generated through dividends, without compromising our capacity to invest

- Upstream integration, capturing additional value
- Diversification through valueaccretive low carbon initiatives, petrochemicals, fertilizers and biofuels
- Projects leveraged by partnerships and our technological expertise

- Attracting, developing and engaging people, promoting a diverse and inclusive culture focused on excellence and safety
- Innovation to generate value, fostering operational excellence and solutions in new energies and decarbonization

PETROBRAS AMBITION:

To maintain our relevance in the Brazilian energy supply





Petrobras volumes represent sales of products to its customers and do not include its own consumption and inefficiencies. Exports gradually phase out; by 2050 all oil and oil products will be placed on the domestic market.



FINANCIAL STRATEGY

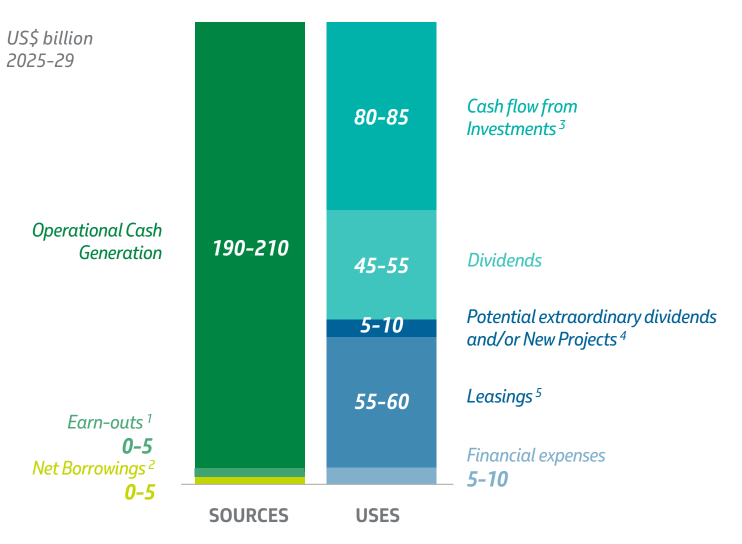


Our strategy to manage the capital entrusted to us

- Cash generation above investments and financial liabilities
- Investments with high returns and only approved with positive NPVs in the bear-case scenario, with solid governance

- Efficient capital structure, with more flexibility and low leverage in challenging scenarios
- Ordinary dividends totaling US\$ 45 to 55 billion in the base-case scenario, with flexibility for extraordinary payments

Cash generation above investments and financial liabilities



ASSUMPTIONS

| | 2025 | 2029 |
|------------------------------------|------|------|
| Brent (US\$/barrel) | 83 | 68 |
| Nominal exchange rate (R\$/US\$) | 5.0 | 5.1 |
| Diesel Crackspread (US\$/barrel) | 22 | 19 |
| Gasoline Crackspread (US\$/barrel) | 14 | 12 |



Decommissioning expenses: US\$ 11 billion

SENSITIVITIES

| | Δ | OCF impact/year (US\$) |
|----------------------|----------------|---------------------------|
| Brent | US\$ 10/barrel | \cong 5 billion |
| FX (R\$/US\$) | R\$ 0.50 | $\cong 1$ billion |
| Diesel Crackspread | US\$ 10/barrel | \cong 1.8 billion |
| Gasoline Crackspread | US\$ 10/barrel | \cong 1.1 billion |

 $^{^{1}}$ Includes contingent and deferred payments and divestments / 2 Borrowings, net of amortization / 3 Total CAPEX / 4 Includes extraordinary dividends declared on 11/21/2024 / 5 Increases in leasings mainly due to amounts included in operating cash flow and investment cash flow in the previous plan

IRR – AVERAGE INTERNAL RATE OF RETURN (US\$ IN REAL TERMS)

%



Exploration & Production

22



Refining, Transportation and Marketing

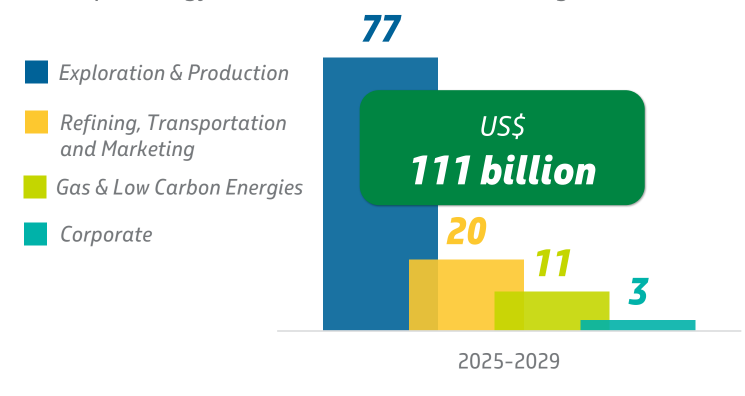
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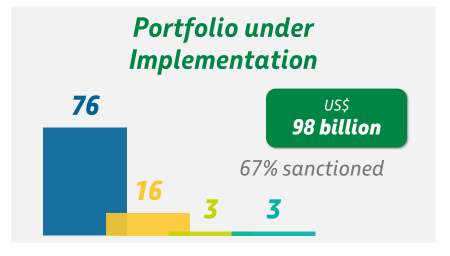


Gas & Low Carbon Energies

>10

CAPEX for energy transition allocated across segments and amounts to US\$ 16.3 billion



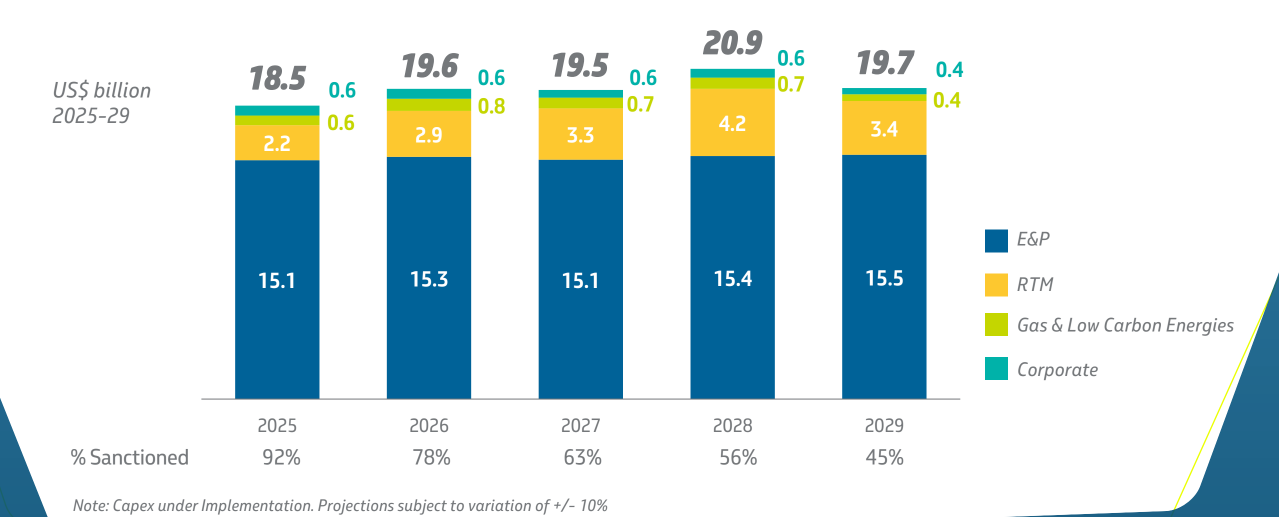




Notes:

Note: Projections subject to variation of +/- 10%

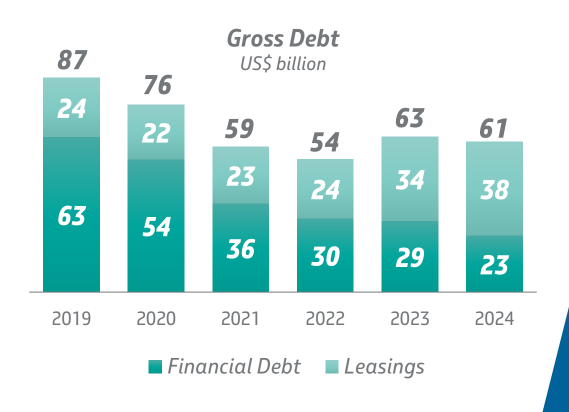
Projects under Evaluation need to go through additional governance. The budget allocation for their Implementation must not compromise the company's financial sustainability. Projects under Implementation already have their financiability tested in this Business Plan. Sanctioned projects are those authorized for expenditures.





Efficient capital structure, with more flexibility and low leverage in challenging scenarios

Flexibilization of the debt ceiling to US\$ 75 billion, with debt converging to US\$ 65 billion

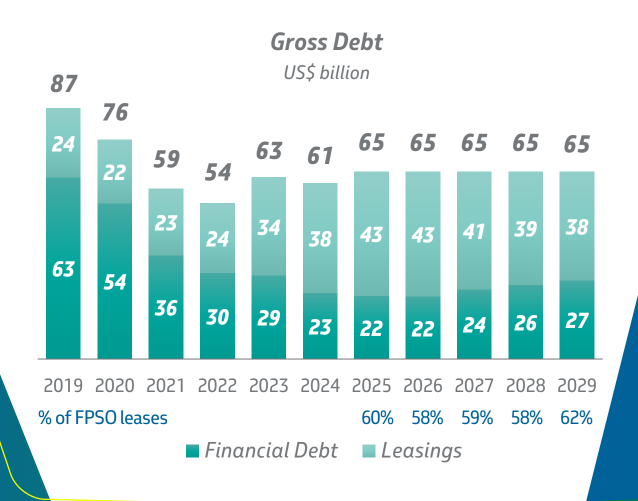


CONTEXT

- US inflation measured by CPI would result in gross debt of US\$ 73 billion
- Strong inflationary pressures in the supply chain
- Consistent reduction in financial debt
- Leases becoming even more representative in total debt
- Current Gross Debt/Market Cap ratio of ~0.6 versus 0.9 in 2021

Efficient capital structure, with more flexibility and low leverage in challenging scenarios

Flexibilization of the debt ceiling to US\$ 75 billion, with debt converging to US\$ 65 billion



Increase in the ceiling does not imply an increase in debt, but value generation

- More operational flexibility
- More flexibility vis-à-vis inflation in leasing contracts, including the possibility of signing longer-term contracts
- Prevents non-economical pre-payment of debts
- Enables working close to the minimum cash level of US\$ 6 billion
- Conservative limit, with robust metrics in scenarios of low Brent prices

Ordinary dividends totalling US\$ 45 to 55 billion in the base-case scenario, with flexibility for extraordinary payments

Commitment to ordinary dividends and prudence when assessing extraordinary dividends, according to the policy



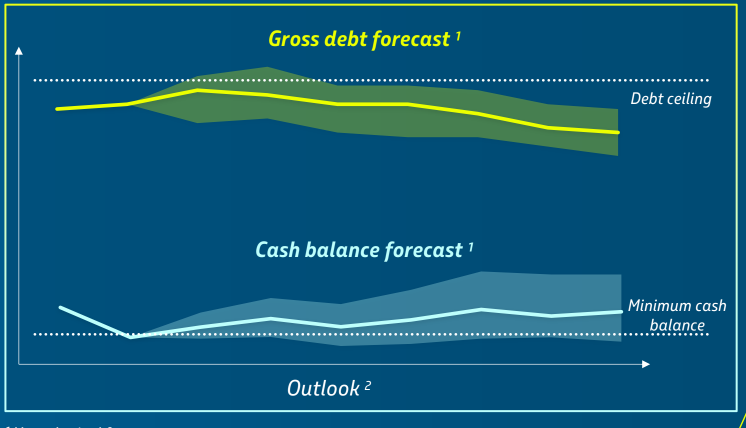
- Thousands of scenarios are generated through Monte Carlo simulations
- The decision to pay extraordinary dividends depends on the results of probabilistic analyses and the Company's risk appetite



 Focus on not exceeding established limits, with a confidence level determined by the Board of Directors:

US\$ 75 billion gross debt

US\$ 6 billion



¹ Hypothetical forecasts

² Variable outlook, depending on the scenario



Exploration & Production

Segment's value proposition



MAXIMIZE the portfolio value focusing on **PROFITABLE ASSETS**



REPLACE OIL & GAS RESERVES, including the **EXPLORATION OF NEW FRONTIERS**



INCREASE NATURAL GAS SUPPLY



Promote the **DECARBONIZATION** of operations



Our portfolio has double resilience and high economic value

Breakeven Brent and GHG intensity forecast over the plan



ECONOMIC RESILIENCE



ENVIRONMENTAL RESILIENCE

US\$ 28/bbl

Brent for prospective breakeven of portfolio*

- US\$ 6/boe:
 Lifting cost in industry's 1st quartile
- 22%:
 Average IRR of major E&P projects**
- 9 to 10 years:
 Average discounted payback

15 Kg CO₂e / boe

Competitive emissions over the five-year period

- Zero routine flaring by 2030
- 80 million tCO₂ by 2025 reinjected in Carbon Capture, Utilization and Storage (CCUS) projects
- 70% reduction in the intensity of methane emissions (vs 2015), reaching
 0.20 tCH₄/thousand tHC by 2030

^{*} Brent for prospective breakeven: the future value of Brent that generates zero prospective NPV for the E&P portfolio

^{**} Real average IRR of major E&P projects with start-up from 2023 onwards, considering their entire productive life

And it is solid even in low Brent prices scenarios

BREAKEVEN BRENT*



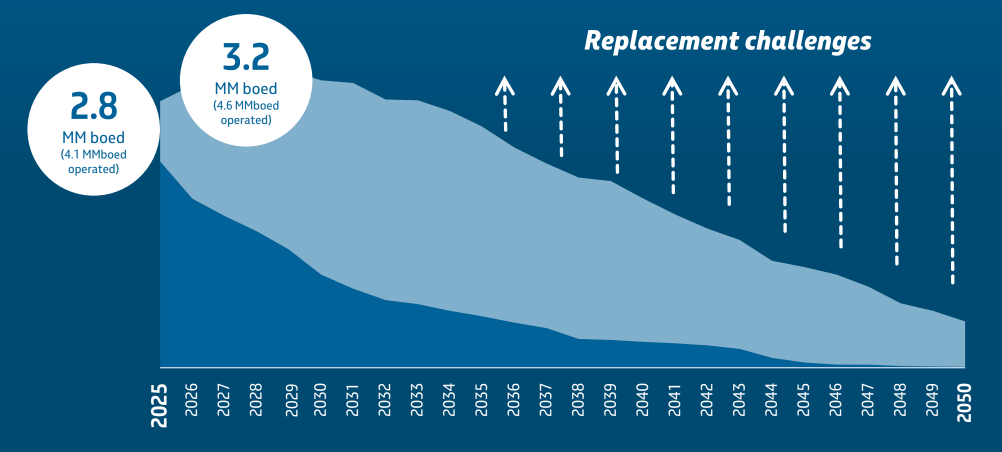




^{*} Brent price that generates zero NPIV

^{**} The remaining 2% of CAPEX refers to complementary projects that represent less than 2% of production. Complementary projects are tested in the base-case scenario, but to be effectively implemented, they need to demonstrate a positive NPV in a robustness scenario (US\$ 45/bbl)

We will use our technology and expertise to minimize production decline and perpetuate our value generation



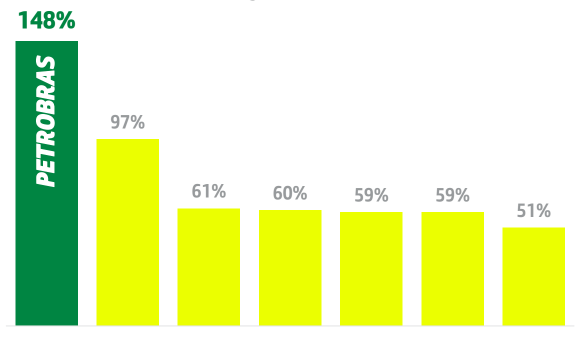
12
Years
(R/P)

Current proven reserves to production ratio at a leading level in the industry

In comparison with our peers, we are leaders in organic reserves addition

ORGANIC RRR

average 2018-2023*



PEER GROUP

RESERVE ADDITION DRIVERS



Exploration of new frontiers



Exploratory success of the current portfolio



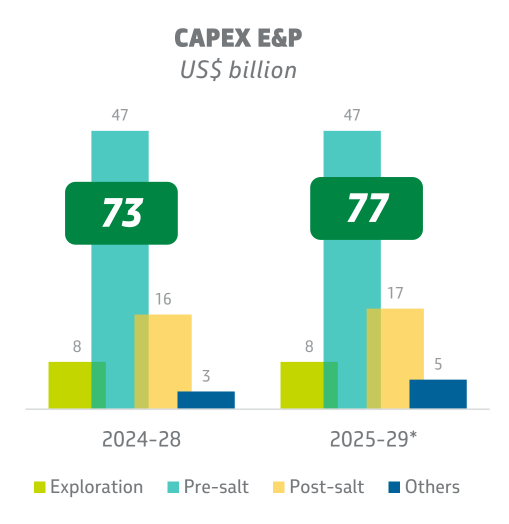
Technology to make new projects feasible



Increase recovery factor

^{*} RRR: Reserves replacement ratio Peer group: BP, Chevron, Equinor, ExxonMobil, Shell and TotalEnergies

We will continue with significant investments in E&P



+ 5% between plans

- Búzios 12 + CCUS
- + Production unit contract model (Leased to Owned/BOT)
- Postponements
- Enhancement of probabilistic CAPEX modeling

Forecasts are subjected to +/- 10% variation
* Under Implementation (~99%) + Under Evaluation

Our vision for the E&P segment in 4 steps





To explore seeking new discoveries for reserves replacement

EXPLORATION INVESTMENT

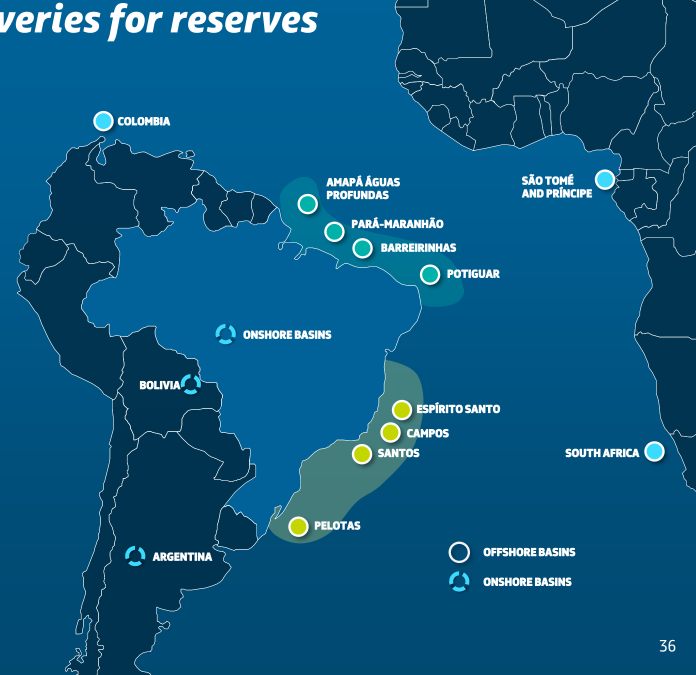
US\$ billion



51 new wells between 2025-2029:

25 South and Southeast margin 15 Equatorial margin 11 Others

- South and Southeast margin (40%)
- Equatorial margin (38%)
- Others (22%)

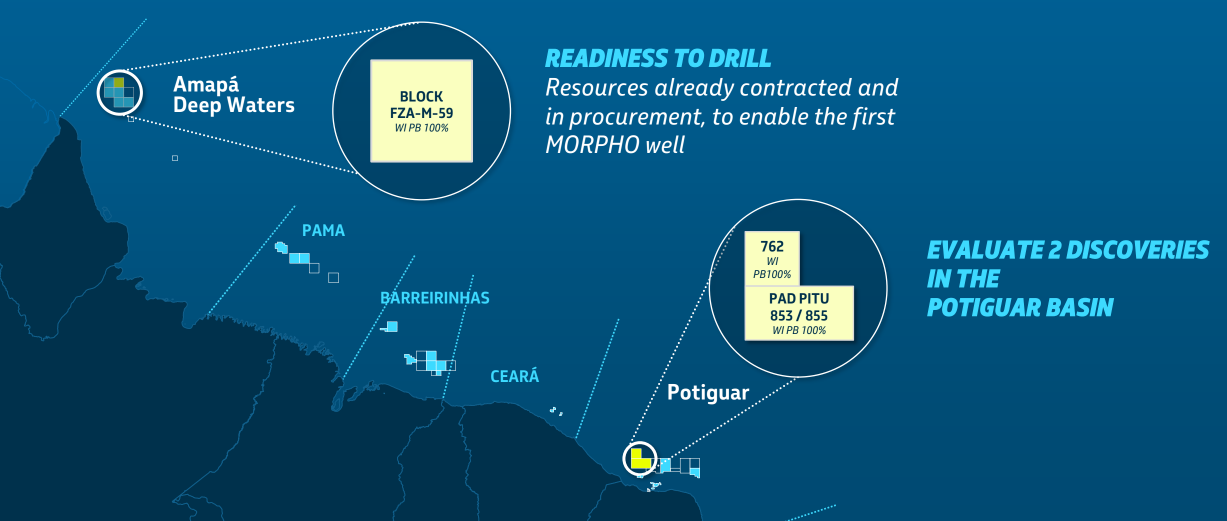


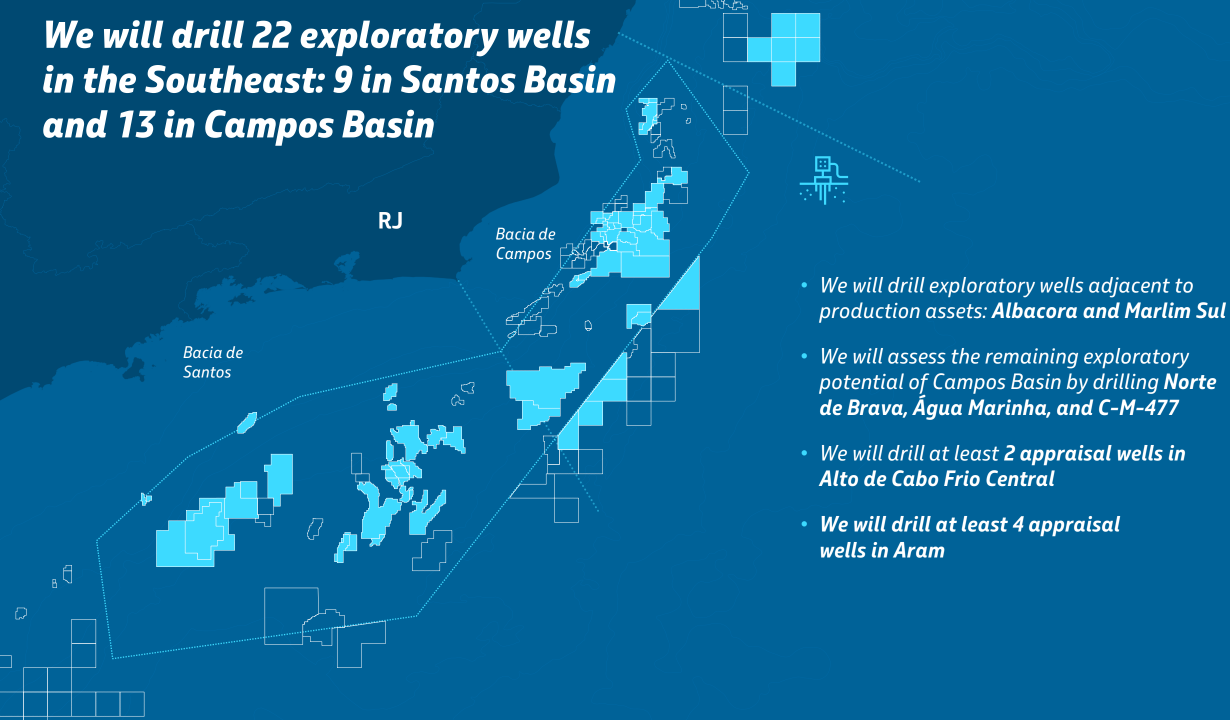
Our challenge in reserves replacement - Equatorial Margin

We have already reported two discoveries in the Potiguar Basin and we are ready to drill in Amapá Deep Waters



We plan to drill 15 wells in the Equatorial Margin





Diversification of the exploratory portfolio in search of new frontiers

Colombia

Discovery of a VGIP greater than 6 Tcf

1 block and 1 Discovery Appraisal Program Drillings and Formation tests still planned Operator WI PB 44.44%



São Tomé and Príncipe Exploratory frontier with a proved petroleum system

Partner in 3 blocks - WI PB 45% in blocks 10 and 13 and 25% in block 11

New Brazilian exploratory frontier

Operator in 29 blocks - 26 blocks WI PB 70% and 3 blocks WI PB 50%

Argentina EXP and PD in non-conventional reservoirs

Partner in 1 asset - WI PB 33.6%

South Africa

Exploratory trend with significant discoveries

Partner in 1 block - WI PB 10% Closing subject to government approval





Pre-salt represents around 80% of our production

Fields such as Búzios, Mero, Tupi, Iracema, Atapu, Itapu, Berbigão, Sururu, and Sapinhoá account for the majority of our current production

Large oil and gas fields play a predominant role

Our main assets have significant metrics and results

Búzios

- World's largest deepwater field
- 1 billion barrels of oil produced in the shared field, 6 years after 1st oil
- Platforms in operation + 6 units by **2027**, increasing production in the field to 1.5 MM bpd
- **BUZIOS 12:** project in study to increase oil production and explore opportunities to expand gas supply

Tupi/Iracema 🕻



- Largest asset in production in Brazil
- Daily production of 1.1 MM boe/day in 3024
- Cumulative production of **3 billion** bbl (2.2 billion in the Tupi area and 0.8 billion in the Iracema area)
- Ambition of 1 MM bpd and recovery factor of 35%
- **REVIT 1 in Tupi:** project under study to develop remaining potential and optimize production integrated with already installed systems

Mero



- Current production of approximately 400,000 bpd
- In October/24, the 4th FPSO in Mero Field started operating, increasing the installed production capacity in the field to ~590,000 bpd
- Start-up of another FPSO in 2025, reaching a total installed capacity in the field of 770,000 bpd
- **14 additional wells** (7 producers and 7 injectors) to be drilled by 2029
- MERO 5: project under study to increase the installed capacity in the field

Campos Basin

New units add value and environmental resilience to our assets





The revitalization of Campos Basin continues with the start-up of new production systems and the extension of existing systems, which account for around 30% of future investment

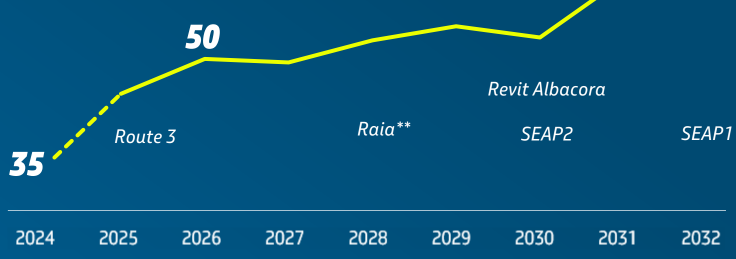
- 2 units in ramp-up at Marlim Field (Anna Nery and Anita Garibaldi)
- 3 new production units: Jubarte (Maria Quitéria anticipated for Oct/2024), Barracuda-Caratinga (Revit) and Raia Manta / Raia Pintada
- 32% of the basin's production in 2029 will come from pre-salt. Around 200 new wells to be connected in the next 5 years
- **US\$ 23 billion** of capex in projects
- **25% reduction** in lifting cost (vs. 2024)
- Studies for the implementation of **CCUS clusters** in RJ and ES, with investments starting in 2027



Growing production

With an increase in gas supply

Gas supply* million m³/day



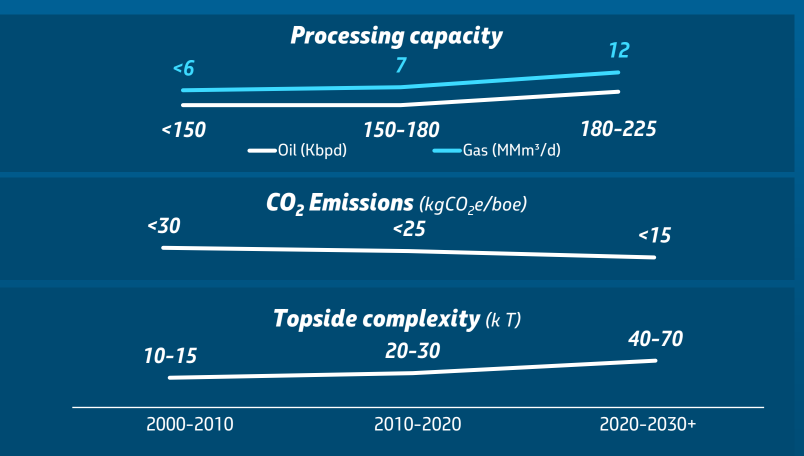
^{*} Gas availability - integrated grid

^{**} Not operated by Petrobras



We operate in a complex industry in an increasingly challenging environment











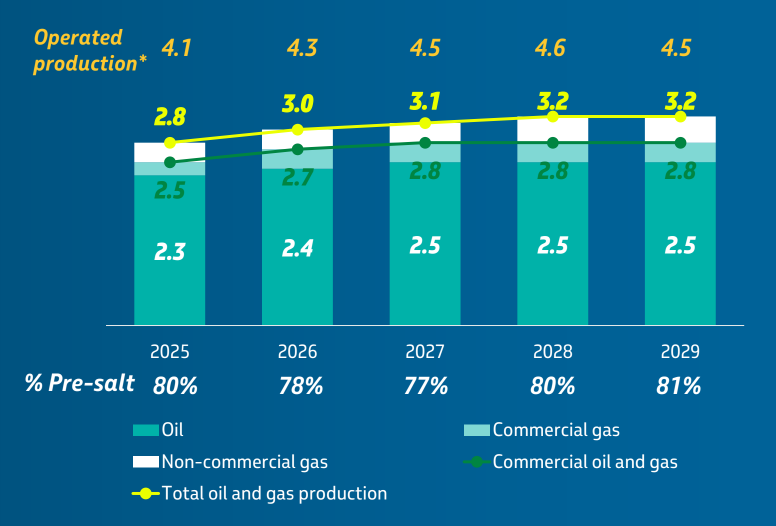


TOTAL PRODUCTION

million boed | Petrobras Work Interest (WI) | With variation of +/- 4%

We will continue to deliver growing production, with a competitive asset portfolio

Unchanged production curve showcases commitment and a solid risk model



^{*} Operated production includes the Federal Government's production as profit oil from production sharing contracts



We work to extend the life cycle of our assets

Focus on increasing the recovery factor and maximizing the value of the E&P portfolio



Alternatives for reversing the decline in the productive Alternatives for reversing the decline in the life, in a safe, efficient and profitable way:

- Renewal of E&P contracts
- Productive Life Extension (EVPRo)
- Reservoir management for increased recovery factor
- Complementary projects
- Revitalization Projects
- Exploratory Upsides





Once all possibilities for extending the productive life have been exhausted, we begin the stage of allocating the assets





Reuse and Recycling



RT&M

Segment's value proposition



MONETIZE oil reserves, **OPTIMIZING** our assets



EXPAND AND ADAPT the refining system and logistics assets



Offer **HIGH QUALITY** and **LOW CARBON** products, with a focus on the customer



Diversify the industrial park with **FERTILIZERS** and **PETROCHEMICALS**



Profitable investments, integration and diversification with value generation in the just energy transition

High Quality Products

System capacity's increase, Diesel S10 and Lubricants supply

+360 kbpd

Diesel S10

+12 kbpd

Group II Lubricants

Resilient Refining System

Availability's increase and reduction of IES*

Ambition of

1st quartile

in industry availability

Biorefinery Projects

Low carbon products supply

+ 44 kbpd**

SAF and HVO

Competitive Logistics

Expansion and maintenance of strategic markets

+16

Cabotage vessels

Fertilizers and Petrochemicals

Resumption of activities in the segments

Production potential:

2,820 kta
of urea
370 kta

of ammonia for sale

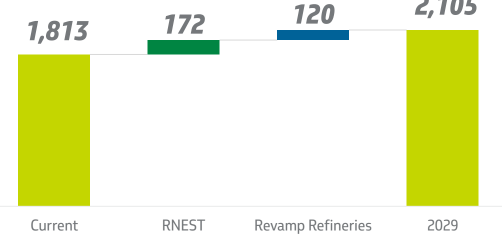
^{*} Solomon Indicator

^{**} Projects in the portfolio under Evaluation included: BioQAV (19 kbpd) and ATJ (10 kbpd – project under study)

Investments in the Refining System

Capacity expansion

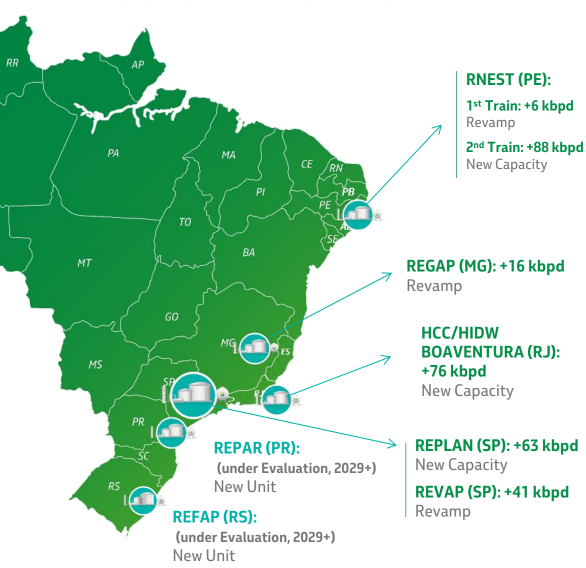
Additional distillation capacity over the plan is equivalent to the production of **+ 1 REDUC** and **+ 1 RECAP**kbpd





Investments in the Refining System

Diesel S10 increase



- # 290 kbpd
 Under Implementation in the plan's horizon
- 176 kbpd in exchange for quality (S500 to S10)
- 114 kbpd in additional volume
- TO kbpd
 Under Evaluation

Total of 360 kbpd

Petrobras' production estimate Phase Out \$500



2024

- Diesel S500
- Diesel S10

Lubricants

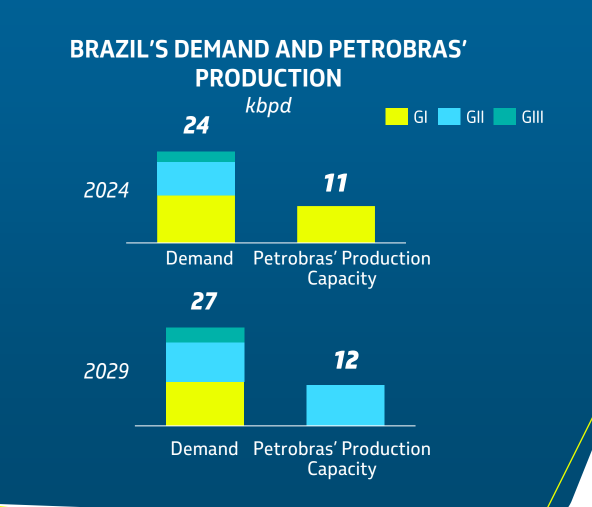
We will be among the most advanced producers of Group II base lubricating oils



Petrobras with share in the supply of base lubricating oils **between**

30% ← **40%**

The **Boaventura Project** will reduce the need for imported oil by ~100kbpd, enabling the increase of domestic oil processing



RefTOP

Our Refining System among the best in the world in operational efficiency, sustainability and energy efficiency

Cumulative gains

2021-2024*

US\$ 711 million

New investments

2025-2029

US\$826 million

7

- In 2025, we will adopt the IES ** -Sustainable Energy Index™ - which considers the efficiency of the Brazilian electricity grid
 - Measures the intensity and energy sustainability at the same time
 - Alignment with the Decarbonization Plan

2030 Goals



Reliability

operational availability: **OA** ≥ 97%



Energy performance

energy sustainability: **IES** ≤ 86



Sustainability

emission intensity: **IGEE** ≤ 30kgCO₂eq/CWT



Value***

pre-salt processing capacity = 100%

^{*}By September, calculated based on the avoided cost of natural gas. I ** Solomon Indicator. Data for 9M24: Operational availability 96.1%; Sustainable Energy Index: 98.2; IGEE: 36.1CO2eq/CWT; and pre-salt processing capacity: 96%. I *** Does not consider lubricant plants.

Scheduled Stoppages

Investment in sustainable operational availability in the long term

US\$ 3.8 billion in investments during the period 2025-2029

Stoppages 2025



REPLAN1st Quarter: FCC/HDS
4th Quarter: HDT/HGU



RNEST1st Quarter: DIST/Delayed COKE



RPBC2nd Quarter: DIST/COKE



REVAP3rd Quarter: DIST/Delayed
COKE



REFAP
2nd Quarter: DIST/FCC/Delayed COKE



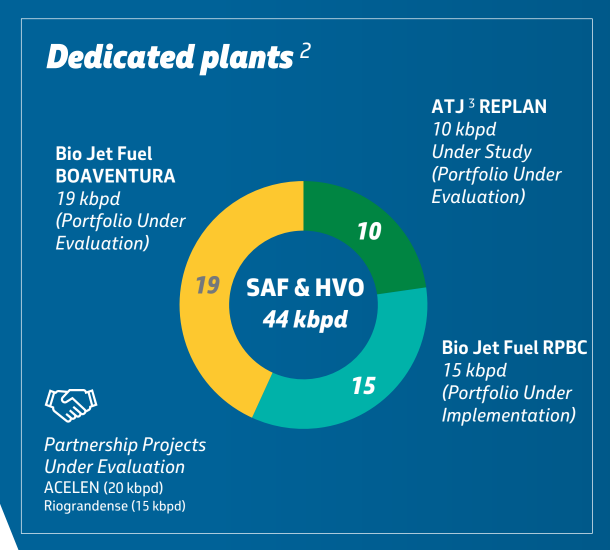
22,500 people total estimated workforce in 2025

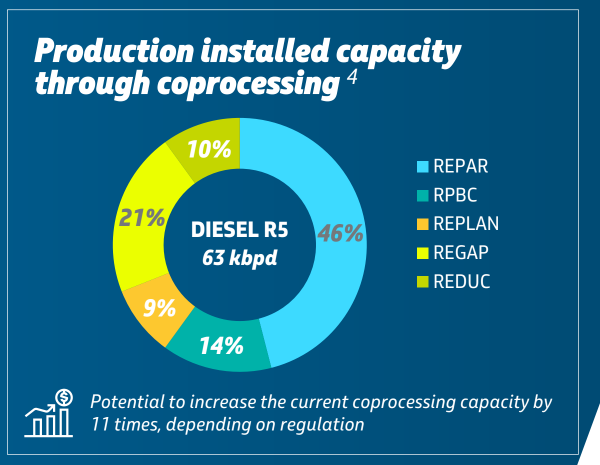


US\$ 0.9 billion investment in 2025

Biorefining

Diversification of strategies for biofuel production ¹





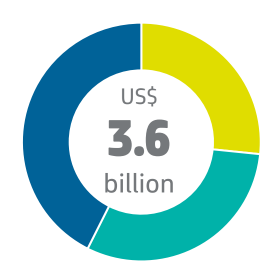
¹Biofuels: SAF (sustainable aviation fuel). HVO (green diesel – R100)

² The dedicated plants will come into operation after 2029

³ Alcohol to Jet: pathway for SAF production through ethanol processing.

⁴ Depending on regulation and the voluntary market

We will invest in logistics to expand our operations in strategic markets, remove bottlenecks and expand our fleet





Expansion and adaptation of pipeline and terminal logistics infrastructure



Expansion of own fleet of vessels



Operational guarantee

Expansion of operations in the Midwest

New investment cycle in pipeline expansion to reduce logistics costs and carbon footprint, capturing more market share for Petrobras



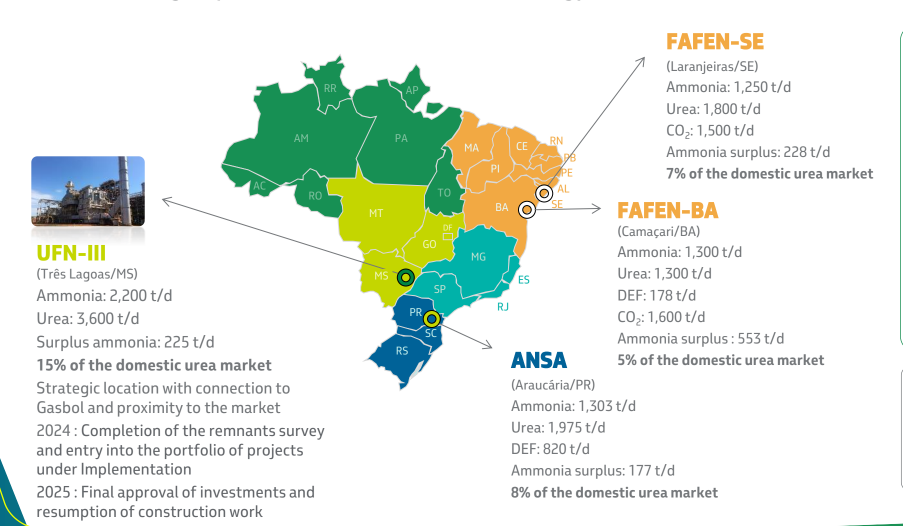
Building 16 cabotage vessels

- 4 Handy 2 ships
- **8** Gas tankers
- 4 Medium Range 1 vessels MR1



Return to the fertilizer segment

Capturing value from the production and marketing of nitrogen products, reconciling with the oil and natural gas production chain and the energy transition



PRODUCTION POTENTIAL IN OUR ASSETS

Urea

2,820 kta

Ammonia for sale

370 kta

Diesel Exhaust Fluid (DEF)

365 kta

Status of plants

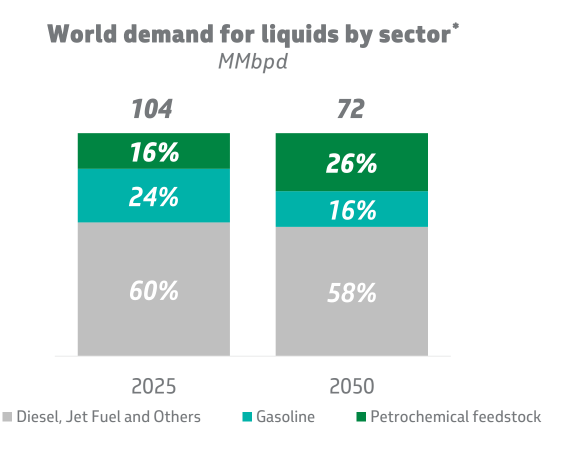
O Plants leased to Proquigel

Plant back in operation

• Project in the Implementation portfolio

Operating in chemical and petrochemical sectors

Portfolio diversification, adding long-term resilience with low carbon products, acting in an integrated way and in line with the energy transition



Business Opportunities

Braskem

Evaluation of Petrobras' Positioning

Boaventura Energy complex

Use of Route 3 Gas for Petrochemicals

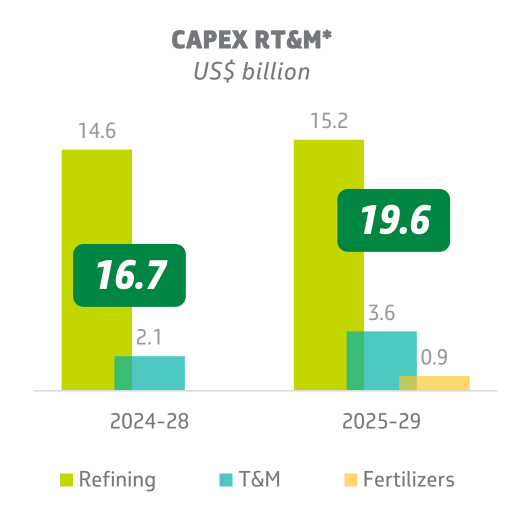
FCC units (Fluid Catalytic Cracking)

Production of Light Hydrocarbons and Green Propylene

^{*} Considers oil products, biofuels and processing gains

Variation in RT&M Investments

Refining, Transport, Marketing, Petrochemicals and Fertilizers



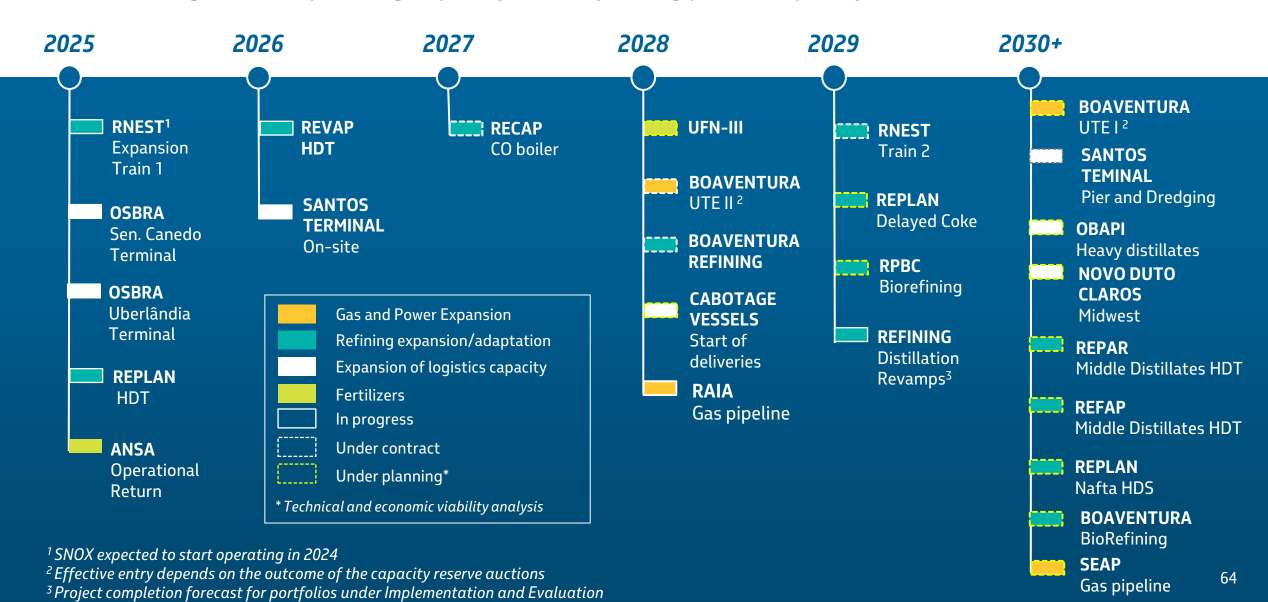
+ 17% between plans

- **Refining:** Boaventura; RNEST; reductions in the valuation portfolio
- **T&M:** Vessels; New pipelines in São Paulo and the Midwest; Terminals
- **Fertilizers:** UFN-III; ANSA; FAFENs BA and SE

Projections subject to variation of +/- 10%
*Under Implementation (82%) + Under Evaluation (18%)

Main downstream projects

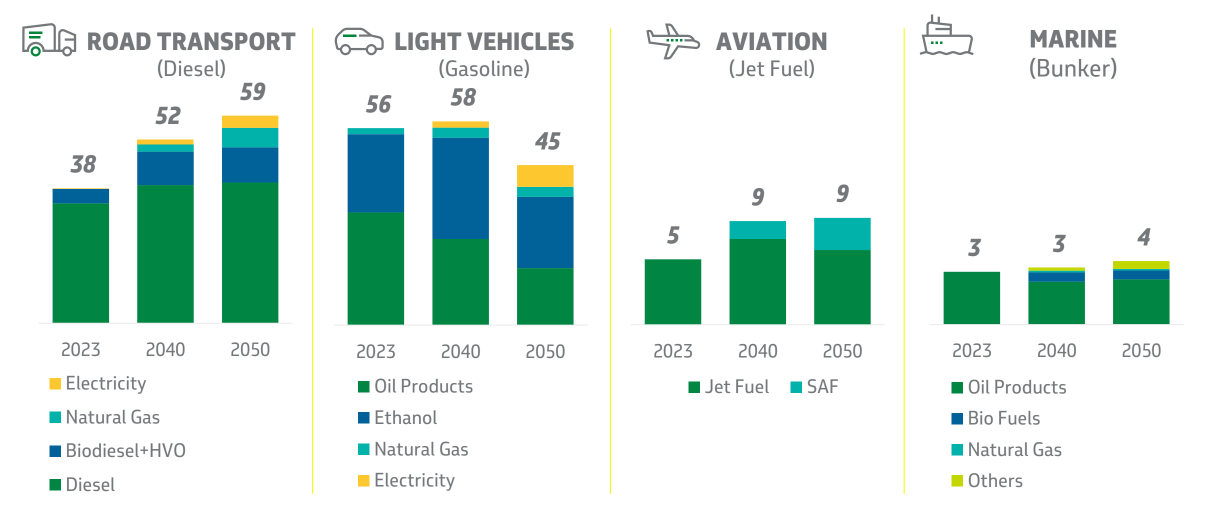
Focus on integration, expanding capacity and improving product quality





Change in demand profile in the transportation sector

Bioproducts have great synergy with fossil operations, are favored by regulatory advancements and tend to be the natural alternative for decarbonization of the transportation sectors in the first decade





Electricity demand will continue to grow

Electrification in different segments accelerates demand expansion, especially in the second decade



LOW CARBON H₂

+ decarbonization of hard-todecarbonize sectors



BUILDINGS

- + electrification trend
- + digital transformation
- efficiency gains



TRANSPORTATION

+ Vehicle electrification



INDUSTRIES

- + increase in direct and indirect electrification via green H₂
- Efficiency gains



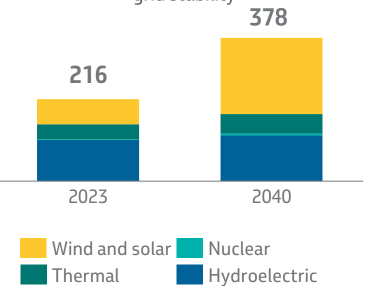
DATA CENTERS

+ exponential growth in demand for clean energy

CAPACITY OF THE NATIONAL INTERCONNECTED SYSTEM

(GWmed)

Wind and solar with significant growth and thermal generation remains relevant for grid stability



LOW CARBON VALUE CHAIN

Specific business models for each segment, aiming to integrate Petrobras' competencies and assets with Brazil's competitiveness in renewable energy, bioproducts, hydrogen, and CCUS (Carbon Capture, Utilization, and Storage)



Natural Gas & Low Carbon Energies

Segment's value proposition



8

Act in a COMPETITIVE and INTEGRATED way in the operation and commercialization of gas and energy, optimizing the portfolio and promoting the inclusion of RENEWABLE SOURCES.



We will continue offering new taylor-made solutions to serve distributors and other clients



CUSTOMERS & MARKETS

To be the best choice for customers by improving relationship channels, offering customized and integrated products and solutions, in a profitable way



TRADING

Expand the operations in the commercialization of gas, energy and LNG, increasing the predictability of portfolio results and reducing exposure to price risks



EFFICIENCY

Ensure operational and energy performance aligned with international best practices



PORTFOLIO

Optimize the portfolio of assets and businesses, focusing on energy generation and storage, ensuring profitability and emission reduction.

Assess opportunities in the electric mobility segment

Investment in new supply increases competitiveness

A more robust portfolio reinforces our delivery reliability



BIOMETHANE

Integrated into the decarbonization of operations to meet the decarbonization mandate, effective from 2026



BOLIVIA IMPORTS

Bolivia-Brasil Gas **Pipeline**



SEAP 2030 +

Gas pipeline with capacity of 18 million m³/d



ROUTE 3 2024

Gas pipeline with capacity of 18 million m3/d Natural Gas Processing Unit with capacity of **21 million** m³/d



IMPORT & REGASIFICATION

2 Regasification Terminals Capacity of 43 million m³/d



DOMESTIC NG PROCESSING

4 Treatment Units Capacity of 84 million m³/d

Thermal power portfolio ensures reliability in the integration of renewables

Facilities 100% connected to the grid – Reinforcement and competitiveness for the Brazilian gas and energy market





THERMAL POWER COMPLEX

13 Thermoelectric plants Capacity 4.9 GW





NEW POWER PLANT PROJETCS

2 new Thermoelectric plants Boaventura Energy Complex





IBIRITÉ THERMAL PLANT

1st Thermal Power Plant in Brazil ISO 55.001 Certified

- We are the 6th largest generation agent in the country
- Operational availability of the facilities: 96.7%
- Steam customer service index: 100%
- Methane Near Zero 2030 Program
- Optimization of water resources (commitment to reduce water intake by 40% by 2030)
- Solid waste management / Circular economy: disposal of 70% of waste through sustainable routes

We want to be the best choice for our customers

We continue to invest for efficient and competitive acting



New relationship channels, procurement and contract management



Diversified commercial products, with terms, indexes and flexibilities according to customer needs



Process automation and integration, improving customer experience



Robust portfolio, providing reliability and supply security



Investments in expanding infrastructure and supply for efficient and competitive performance



Low Carbon Energies

Value proposition of the segment



To operate in LOW CARBON BUSINESS, DIVERSIFYING THE PORTFOLIO in a PROFITABLE way and promoting the Sustainability of Petrobras.



We will expand our operations in low carbon business

The profitability among low carbon projects is variable, with average expected returns of >10%



BIOPRODUCTS

Production and commercialization of low carbon fuels and products, including the chains of ethanol, biodiesel, and biogas, aiming to meet market demands while developing actions for adequate access to raw materials



LOW CARBON EMISSION HYDROGEN

To operate in the production of low carbon emission hydrogen and its derivatives, focusing on the decarbonization of our operations, products, and business development to meet market demand



RENEWABLE GENERATION

To operate preferentially in partnership with large companies in the sector, aiming for the decarbonization of our operations, integration of the low carbon solutions portfolio, and capturing market opportunities in Brazil



CCUS

Decarbonization of our operations in an integrated manner with the company's assets, while providing services to third parties in a profitable way

Biorefining integrates current operations with demand for renewables

The strategy foresees both adaptations in the refining system and new units capable of transforming biomass into high value-added products

ROAD TRANSPORT

AIR TRANPORT

MARITIME TRANSPORT

GREEN CHEMICALS

CO-PROCESSING

Production and commercialization of derivatives with renewable content already available

INSTALLED CAPACITY OF DIESEL

R5 (5% renewable)

• REPAR: 29 kbpd (Operating)

• RPBC: 9 kbpd (Operating)

• REPLAN: 6 kbpd

• **REDUC**: 6 kbpd

• **REGAP:** 13 kbpd

TOTAL: 63 kbpd

DEDICATED PLANTS

Compliance with global regulation (CORSIA) and flexibility of raw materials

FUTURE CAPACITY (2028+)

OF SAF (100% renewable):

RPBC: 15 kbpd (2029)

GASLUB: 19 kbpd (2031)

REPLAN - ATJ: 10 kbpd (under

Evaluation)

BIOBUNKER

Maritime fuel with renewable content aligned with the IMO's decarbonization strategy

Commercial tests with up to 24% renewable content carried out in 2023 and 2024 with **TRANSPETRO** and **PBIO**

CO-PROCESSING

Ethanol cracking at **RECAP** (active) and Bio-Oil cracking at **Refinaria Rio-Grandense** (Petrobras participation) for the production of HLR, Propene, and Ethylene with renewable content

PROCESSING

Vegetable oil cracking at **Refinaria Rio-Grandense** for the production of bioaromatics (petrochemical)

PARTNERSHIPS – Integration in the supply chain of more sustainable raw materials

Ethanol, biodiesel and biogas are established alternatives for the energy transition in Brazil

Advances in regulation consolidate growing markets to be explored for these products

Seeking entry into segments preferably through minority strategic partnerships or shared control with relevant players in the segment

ETHANOL



BIODIESEL



BIOGAS



Current mandate at 27%, will increase to 30% and may reach 35%.

Synergies: inputs for SAF production via ATJ route and synthetic fuels

Increased market share, aligned with the evolution of the mandatory percentage established in the new mandate, reaching 20% by 2030.

Synergy: bunker with biodiesel content, seeking raw material

Regulation with annual emission reduction targets for natural gas producers, starting in 2026 with 1% and potentially reaching 10% by 2034 (decade average). Applicable to the volume of gas traded, self-produced, and self-imported



MOTIVATORS

- Immediate
 positioning
 alternative in
 renewables with a
 growing market
- Signaling of regulatory progress
- Synergies with fossil operations and pursuit of carbon emission reduction



Low Carbon Emission Hydrogen

To operate on it and its derivatives through strategic partnerships, focusing on internal decarbonization and the evolution of market demand



Decarbonization of operations

Petrobras is the main producer and consumer of hydrogen in Brazil, with na expectation of expansion

Our hydrogen production in steam reforming units is approximately 400 tons



Low carbon products

Low Carbon Emission Hydrogen is a key element for Net Zero

Brazilian Low Carbon Emission Hydrogen will be **one of the most** competitive in the world

Brazil has a wide availability for renewable raw materials

Low Carbon Emission Hydrogen is the link to future fuels (E-Fuels)

Essential for the decarbonization of the industrial, aviation, and Maritime sectors

We plan to have 4.5GW of renewable electricity capacity by 2030

Preferably through partnerships with large companies in the sector, aiming for the decarbonization of our operations and capturing market opportunities in Brazil

POTENTIAL

Brazilian potential puts us in a competitive position for future investments



PHOTOVOLTAIC

USE 34 GW POTENTIAL 28 THOUSAND GW



ONSHORE WIND

USE 27 GW POTENTIAL 800 GW



OFFSHORE WIND

USE ZERO GW POTENTIAL 700 GW

PRESENT

Our choice for the next period: opportunities in photovoltaic solar and onshore wind



M&A and investments in project development in Brazil

US\$ 4.3 billion

FUTURE

Synergies and regional operational expertise, in addition to the potential for integration with our offshore operations



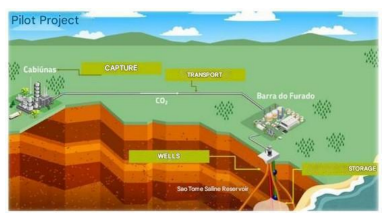
We currently have the largest CCUS operation in the world

We challenge all technological limits by separating CO_2 from natural gas, compressing the CO_2 -rich flow, and reinjecting it back into the reservoir associated with EOR



Rio de Janeiro CCS pilot

- First CCS pilot in Brazil
- Injection of 100,000 tCO₂/year into saline reservoir
- Technology validation focused on cost reduction and process safety to enable commercial-scale projects



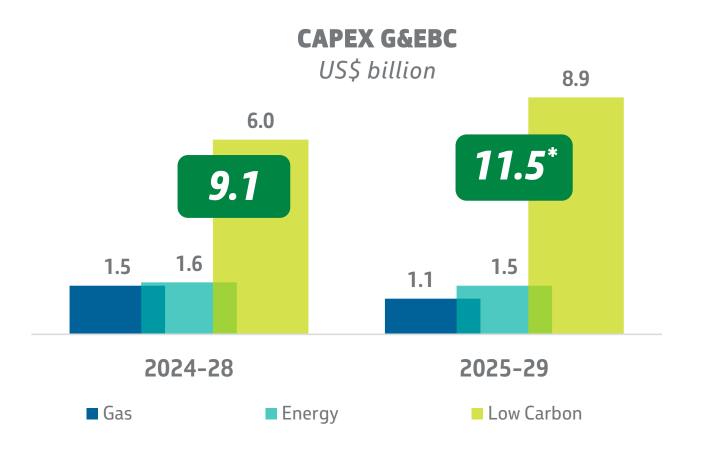
First opportunities

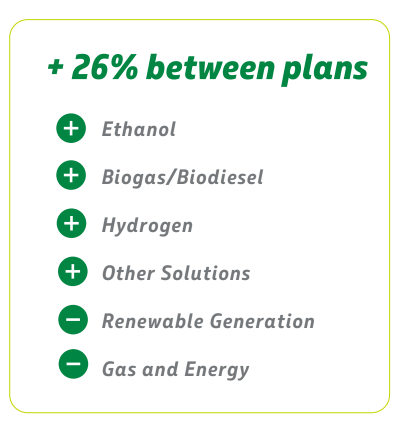
The combined potential of the first projects under study reaches 57 MtCO₂/year in RJ, ES, SP, BA and AM



Investments in Gas & Low Carbon Energies

CAPEX increased by US\$ 2.4 billion between plans, with prioritization for alternatives that have the greatest synergy with our fossil operations, regulatory progress signals, immediate positioning and a growing market





Projections are subject to a variation of +/- 10% *28% in Implementation and 72% under Evaluation



Climate positioning based on 3 pillars

TRANSPARENCY AND CARBON MANAGEMENT

Governance in information, processes and decisions

- Governance up to BoD, carbon in the risk matrix and reward system with Greenhouse Gas Emission Intensity Index indicator
- Disclosure aligned with TCFD*, including financial risk of the portfolio (stress testing against public scenarios)
- Emission inventory verified by a third party since 2003

COMPETITIVENESS OF O&G

Robustness and Value of the Fossil Portfolio in the Face of the Transition

- Asset cost profile aligned with the transition
- Decarbonization ambitions and commitments: net zero by 2050
- Superior performance: lower intensity than competitors, decreasing emissions

LOW CARBON BUSINESS, SCOPE 3 EMISSIONS AND JUST TRANSITION

Portfolio Exposure to Carbon

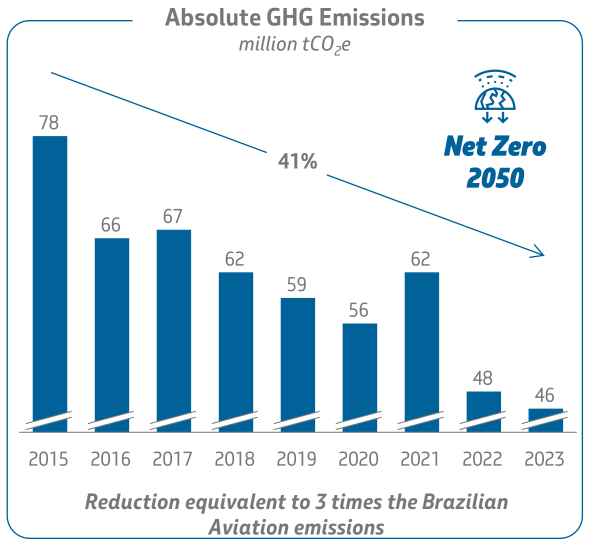
- Corporate scenarios expressing transition trends
- Profitable portfolio in the context of a low carbon economy and sustainable development
- Drivers for capital allocation focused on reducing exposure

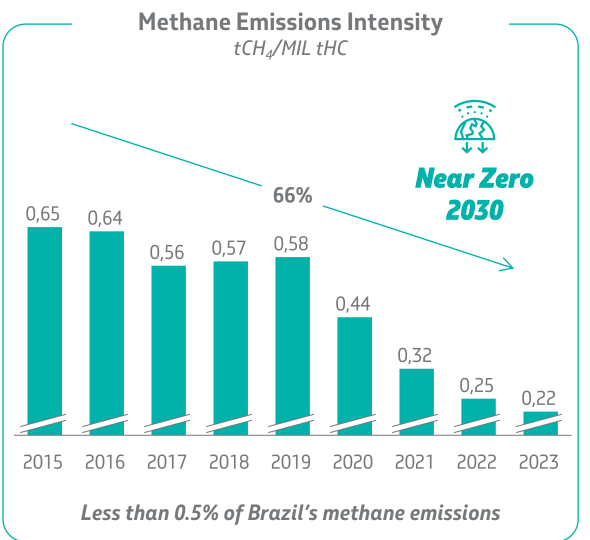




^{*} Task Force on Climate Related Financial Disclosures

Significant operational results





Commitments for Scopes 1 and 2

All commitments from the previous Strategic Plan unchanged

| | | | 2023 | 2025 | 2030 |
|--------------------|--------------------------------------|--|------|------|-------|
| | Operational Absolute Emissions** | million tCO ₂ e | 46 | NA | -30%* |
| | Routine flaring | million m ³ | 150 | NA | ZERO |
| (CO ₂) | Reinjection in CCUS projects | million tCO ₂ (accumulated) | 53.7 | 80 | NA |
| | GHG Intensity in E&P Segment | kgCO ₂ e/boe | 14.2 | 15 | 15 |
| FÅ | GHG Intensity in Refining Segment | kgCO ₂ e/CWT | 36.8 | 36 | 30 |
| | Upstream methane emissions intensity | tCH₄/mil tHC | 0.22 | 0.25 | 0.20 |
| | | | | | |

^{*} Compared to 2015

TADCET

TADCET

^{**}This commitment only considers the business segments in which we are already involved and the Company's willingness to use carbon credits

Diversification of the product portfolio

Unchanged ambitions for Scope 1 and 2, as well as low carbon fuels and renewable energy generation for Scope 3

Scopes 1 and 2

Operational Emissions

Ambitions

- Net Zero by 2050¹
- Net neutral growth by 2030 (40% reduction since 2015)^{1,2}
- Near Zero Methane 2030

Scope 3

Expected peak in fossil production in the early 2030s

Increase the production capacity of low carbon fuels

Potential to increase low carbon fuel production by more than 8 times by 2030

Renewable power Generation capacity

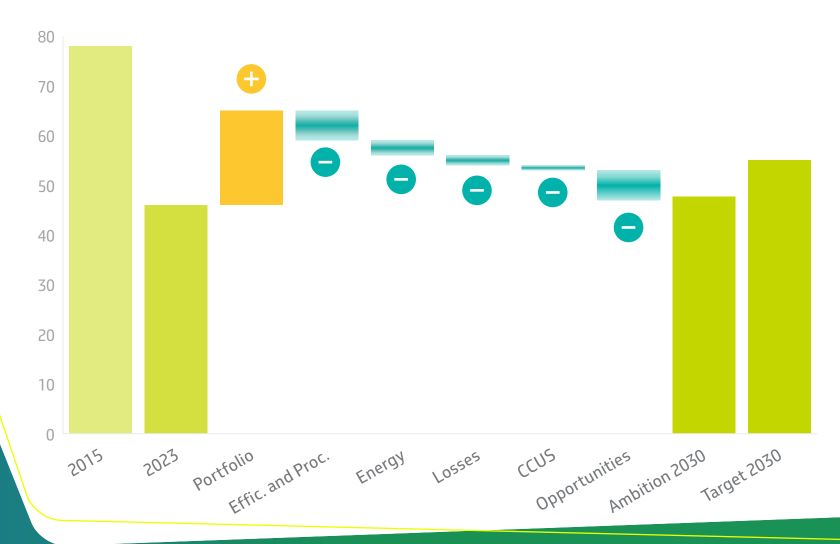
Potential to reach 45% (about 4.5 GW) of installed electricity generation capacity from renewable sources by 2030

Potential to reduce emissions intensity by about 5% in the portfolio by 2030, measured in GHG emissions / energy equivalent contained in energy products (base year 2022)

¹ Ambitions consider the Company's willingness to use carbon credits

² Only considers the business segments in which we are already involved

Contribution of opportunities to achieving the 2030 commitment and ambition



Efficiency

Optimization and energy integration Replacement of machinery and equipment

Energy

Replacement of energy sources

Losses

Reduction of gas flaring
Reduction of fugitive emissions and venting

Process

Improvements in industrial process

CCUS

Geological sequestration

Opportunities

Maturing intrinsic projects
Offseting

Levers for NetZero 2050

Carbon Neutral Program

Over 1,000 new opportunities mapped in the last 12 months

LEVERS FOR DISRUPTION IN CCUS & NBS SUPPLY CHAIN Exploring opportunities for CO2 **DEEP DECARBONIZATION (NET** reduction and removal through **ENGAGEMENT** technological or natural pathways, Seeking to engage focusing on Carbon Capture, **ZERO 2050)** suppliers to expand the Utilization, and Storage (CCUS) impact of decarbonization and Nature-Based Solutions **SELF-SUPPLY OF** (NBS), leveraging our expertise and the Brazilian potential **LOW CARBON** DISRUPTION **PRODUCTS** Electrification of assets Decarbonization differently, aiming to emit opportunities for operational less CO2 without increasing emissions through the consumption of low carbon products produced by the Integration with renewables Petrobras system MANAGEMENT, CCUS COMMUNICATION. **OPERATIONAL RELATIONSHIP AND EXCELLENCE TRANSPARENCY** Reduction of Establishing the guidelines for operational emission. decarbonization management. Striving for transparency and developing an external relationship

Carbon credit as a complementary tool

EXPANDING THE CONTRIBUTION TO THE MAINTENANCE OF STANDING FORESTS AND THE RESTORATION OF ECOSYSTEMS





Priority for credits generated in Brazilian biomes, with socioeconomic cobenefits

Willingness to use credits for compensating corporate emissions (limited to 20% of the total), product neutralization, among others

Preparation for the start of the regulated market in Brazil

COMPLEMENTARY STRATEGY TO INTRINSIC DECARBONIZATION

Investments of US\$ 16.3 billion in energy transition

42% increase compared to the previous plan, representing 15% of the total CAPEX*

DESCARBONIZATION

Operational Emissions



US\$ 5.3 billion

INVESTMENTS IN EMISSIONS MITIGATION

(Scope 1 & 2)

E&P, RTM e G&E US\$ 4.0 billion Decarbonization Fund US\$ 1.3 billion

PROFITABLE DIVERSIFICATION

Providing sustainable products



US\$ 5.7 billion

LOW CARBON ENERGIES

Onshore Wind Energy and Photovoltaic Solar Energy

US\$ 4.3 billion

Hydrogen

US\$ 0.5 billion

CCUS, Offshore Wind and Corporate Venture Capital

US\$ 0.9 billion



US\$ 4.3 billion

BIOPRODUCTS

Ethanol

US\$ 2.2 billion

Biorefining

US\$ 1.5 billion

Biodiesel

and Biogas

US\$ 0.6 billion

R&D

In low carbon



US\$ 1.0 billion

GROWING IN THE FIVE-YEAR PERIOD

15% of the total budget in 2025, reaching 30% by the end of the period



Engineering, Technology and Innovation

Value proposition



MAXIMIZE VALUE GENERATION throughout the project life cycle



INNOVATING TO OPTIMIZE ASSETS

and enable future projects and new businesses





Acting for the **READINESS OF RESOURCES** on time, at the required cost and quality



Alignment of values and closer partnership to overcome the challenging market context

Our Drivers for the Supplier Market



SAFETY

Our Local Content strategy is anchored in competitive foundations and profitable businesses



- Strengthening Brazilian production chains and national vocations, within a business rational, with competitive costs
- Improve the qualifications of suppliers of goods and services
- Fostering partnerships between foreign and domestic companies

Local Content gains

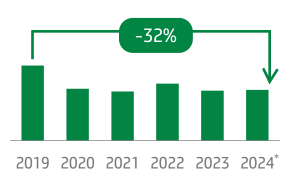
- Optimization of logistics costs
- Greater security in the supply of inputs
- Protection against geopolitical instability

E&P Local Content

- 9 of the 10 FPSOs scheduled to start operating by 2029 have local content
- Ongoing contract for FPSO Marlim Sul and Marlim Leste provides for 20% Local Content
- Estimated 200,000 tons of modules executed in Brazilian shipyards
- Current offshore rigs with an average of more than 90% Local Content in service contracts
- Approval to charter 8 RSVs and 2 AHTS with 40% Local Content in construction

Evolution of efficiency metrics with good positioning in relation to the industry

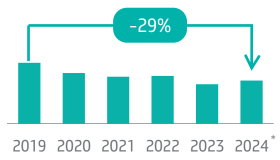




Well costs¹ with average values around **26% below**the industry

Independent Project Analysis (IPA), 2023

AVERAGE PRE-SALT WELLS CONNECTION COST



Subsea facility costs²
with average values
24% below the
industry

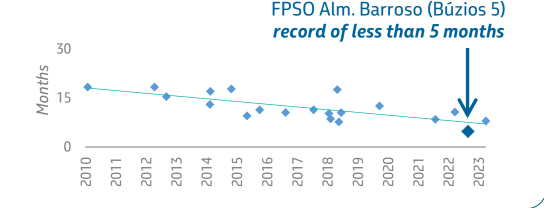
Independent Project Analysis (IPA), 2023



PRE-SALT RECORD IN 2024

Completion of a well in just **50.5 days**

REDUCING THE RAMP-UP PERIOD FOR PRE-SALT UNITS



^{*}Projection 2024

 $^{1\} Cost\ of\ Wells\ refers\ to\ the\ total\ expenses\ related\ to\ the\ well\ program,\ including\ management,\ drilling,\ completion\ and\ installation\ costs.$

Our demands for the next 5 years

Main contractings

SURFACE

FPSO

SUBMARINE SYSTEM

- PLSVs
- Other vessels
- Flexible pipelines
- Rigid pipelines
- Wet Christmas Trees (WCTs)

WELLS

- Rigs
- Well materials and services

REFINING, GAS AND **POWER AND LOGISTICS**

- C&A contracts
- Critical equipment

5 + 6

FPSOs

To be contracted +

Under study

~3,500 km

~300

25 and 30

between

TUBULAR WELLS (OCTG) **COMPLETION SYSTEMS**

FLEET OF RIGS 2

REFINING, LOGISTICS AND GAS AND **POWER PROJECTS**

~6,000 km ~70

RIGID, FLEXIBLE AND UMBILICAL **PIPES**

WCTs

EPCIs

14 **EPRDs** between

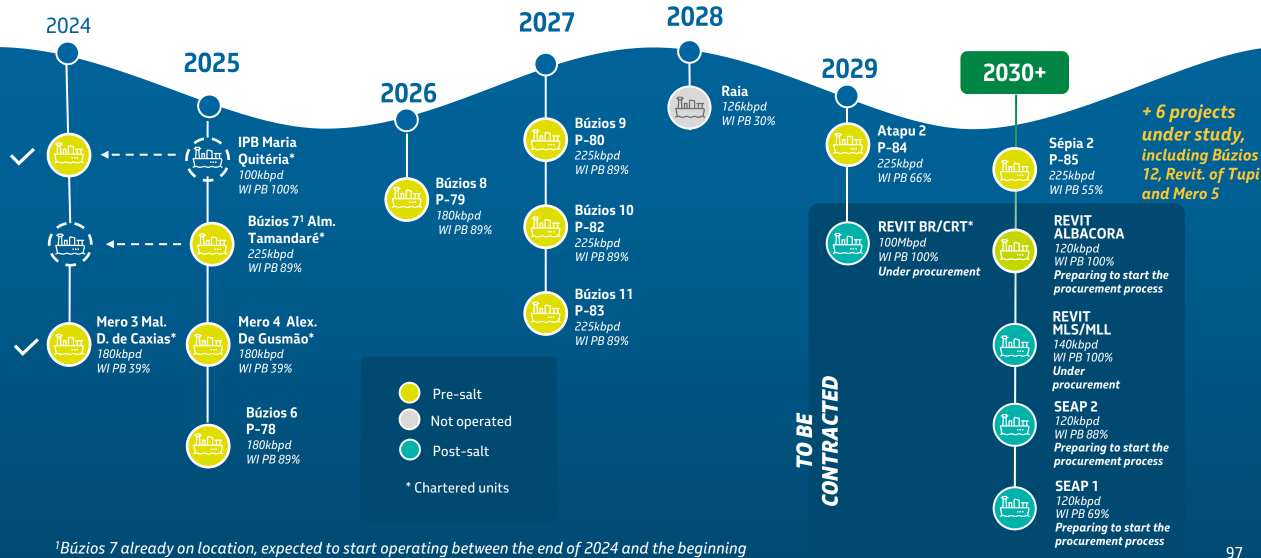
80 and 90

FLEET OF SUBSEA VESSELS 1, 2

¹Includes AHTS, RSV, PLSV, SDSV, MPSV

² Expected fleet level, considering maintenance of current contracts, termination of contracts and new hires

Significant portfolio of new systems in the coming years, with 10 new systems by 2029



The success of the Búzios field: significant increase in installed capacity in 2027 with the implementation of 6 more projects

- 5 FPSOs in operation
- 6 FPSOs under implementation
- 1 FPSO under study
- Installed capacity

750 kbpd in 2024

> 2 MM kpd in 2027



FPSO Almirante Tamandaré on location



P-78Module lifting completed



P-79Completed the 5 modules executed in Brazil.
Lifting of modules in progress



P-80Start of module lifting
Schedule adjustment, changing
1st oil to 2027



P-82Hull and modules under construction



P-83Hull and modules under construction

Implementation of projects with technological innovations associated with increased energy efficiency

Mero field

- 4 FPSOs in operation¹
- 1 FPSO under installation
- Installed capacity¹

590 kbpd in 2024 770 kbpd in 2025





HISEP®2 Technology

- Making projects viable
- Increased efficiency
- Speeding up production

FPSO Alexandre de Gusmão integration and commissioning stage

¹ Consider the Libra Pioneer FPSO ² Subsea High Pressure Separation System

Atapu 2 and Sépia 2

- High capacity: 225,000 kpd of oil and 10 MM m3/gas per day
- More efficient FPSOs: Expected 30% reduction in the intensity of greenhouse gas emissions per boed produced
 - All Electric configuration
 - Optimizations in the processing plant
 - Incorporation of other technologies
- **PACI-e and DHSV-e:** Use of electrical completion equipment with significant gains in reliability
- 1st oil

Atapu 2 (P-84) - 2029

Sépia 2 (P-85) - 2030

New contracts to meet the planned oil and gas curve

Sergipe Deep Water (SEAP)

Under Implementation



2 FPSOs

production capacity of 120 kbpd of oil and up to 12 million m³/gas per day

In preparation for start of contracting

Start of operation planned:

SEAP 2: 2030¹

SEAP 1: 2032²

To begin the process of contracting a Technology Order for the development and qualification of flexible pipeline solutions for LDA of 3,000m



GAS PIPELINE

capacity of 18 million m³/d

Revitalizations

BARRACUDA and **CARATINGA**

FPSO procurement in progress. Start of operation scheduled for 2029

MARLIM SUL and MARLIM LESTE

FPSO procurement in progress. Start of operation scheduled for 2030

ALBACORA

Preparation for the FPSO procurement. Start of operation scheduled for 2030

Projects under study

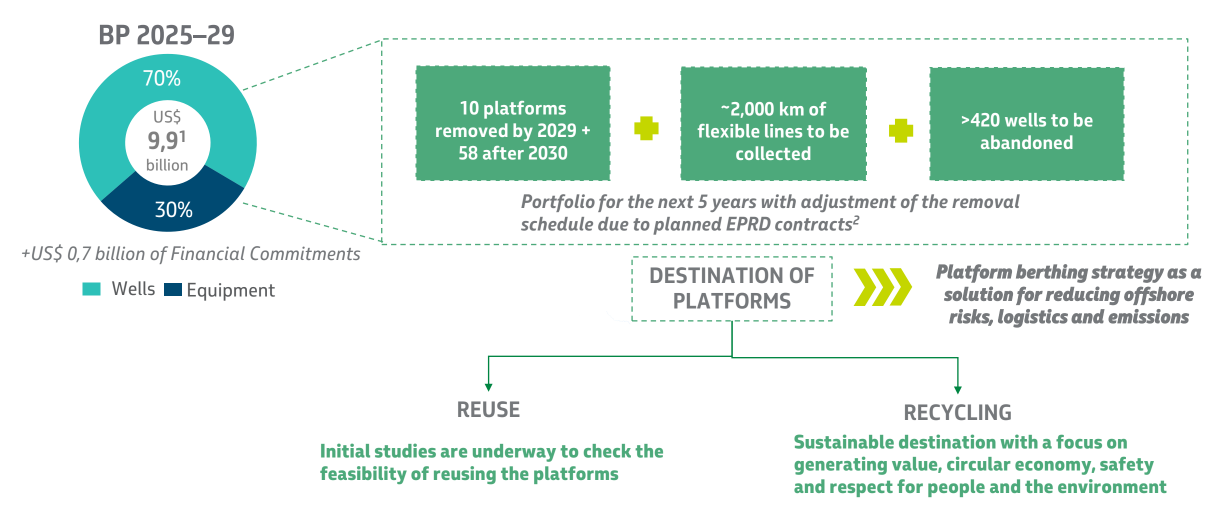
Production development and revitalization projects

Under technical and economic feasibility analysis with contracting model to be defined

¹ Considers the Owned Unit - mode BOT (Build, Operate and Transfer)

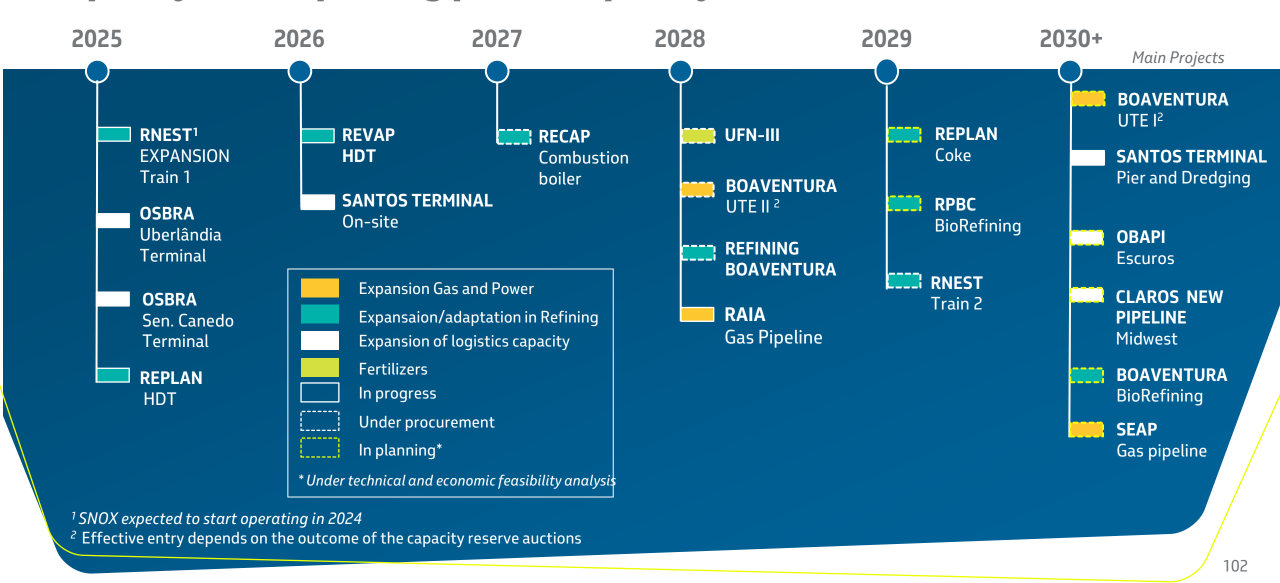
² Considers the Owned Unit - mode PSA (Purchase and Sales Agreement). In the case of contracting via BOT, as an option in the SEAP 2 procurement process, the expected entry into operation will be 2031.

Disposal strategy combines recycling and studying the reuse of platforms



¹Abandonment Expenditure (ABEX) | ² Engineering, preparation, removal and disposal

Refining, Logistics and Gas and Power projects focus on expanding capacity and improving product quality



Implementation of projects to expand capacity and improve product quality

RNEST



SNOx +27 kbpd In preparation for start-up

Expansion Train 1 + 15 kbpd In final construction stage. Start of operation in 2025

HDTs for Diesel S10



REPLAN's new unit+ 63 kbpbEquipment assembly and commissioning

Equipment assembly and commissioning activities underway to guarantee efficiency and quality.

Start of operation in 2025

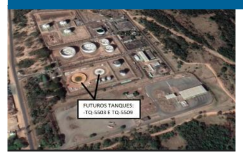


Adequacy at REVAP
+ 41 kbpd (S10)
Replacing Diesel S-500 with Diesel S10
Construction in progress. Critical equipment being manufactured.
Start of operation in 2026

Projects to expand capacity and adapt storage and outflow

OSBRA

São Paulo-Brasília oil pipeline



Expansion of tankage and adjustments to increase delivery capacity for market products

SCOPE

Senador Canedo Terminal (GO) + Uberlândia Terminal (MG) In progress. Star of operation in 2025

Alemoa Terminal Santos-SP



Outflow of products from the four refineries in São Paulo

SCOPE

Intramuros (in execution) + Pier + Dredging (start of operation in 2030+)

OBAPI

Barueri-Caminho de Pilões oil pipeline



Ensure operational continuity by relocating the pipeline to a new lane

SCOPE

Replacement and relocation of the OBATI¹ escuros pipeline Start of operation in 2030+

¹Barueri-Utinga oil pipeline

Contracting for the expansion of the refining park and diversification of the industrial and energy parks

RNEST

Train 2

In preparation for new procurement.

Start-up in 2029

+ 130 kbpd



UFN-III

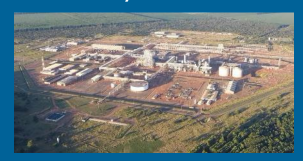
Approval to continue implementing the project in October 2024.

Contracting process of the remainder began in November 2024.

Final approval of investments scheduled for 2025.

Start-up in 2028

- + 3,600 ton/d of Urea
- + 225 ton/d of Ammonia



BOAVENTURA COMPLEX REFINING

HDT and HCC: Completion of S10 Diesel and QAv production units

lubricant production plant+ 12 kbpd

+ 76 kbpd (\$10)

+ 20 kbpd (QAV)

Contracting in progress. Start of operation from 2028.

UTE II

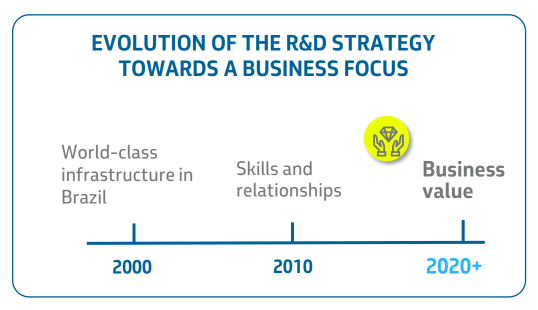
New UTE in the pre-contracting stage and preparation for participation in auctions.

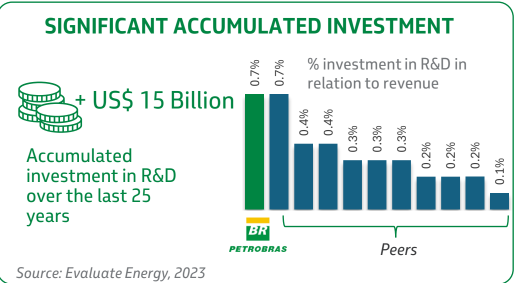
Start-up scheduled for 2028.

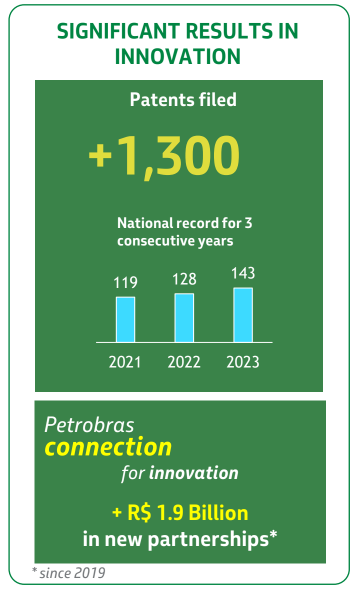


HIDW: Construction of new

Technological innovations to generate value and leverage our business







OF INVESTMENT FOR THE COMING YEARS

US\$ 4.2 Bi in R&D in the fiveyear period

Increased participation in decarbonization and new energies to **30%** by 2029

Ambitious portfolio focused on high-impact technologies

INTEGRITY AND RELIABILITY OF E&P **ASSETS**





COMPETITIVENESS REFINING, **MARKETING AND** LOGISTICS OF THE **FUTURE**



LOW CARBON **PRODUCTS**



CCUS







GAS EFFICIENCY AND



ENVIRONMENT





OPTIMIZATION OF CURRENT ASSETS



NEW BUSINESS







INTEGRATED PRODUCTION MANAGEMENT



SUSTAINABLE GEOPHYSICS IN NEW FRONTIERS AND RESERVE REPLACEMNET



SAFETY



LOW CARBON **HYDROGEN**



PRODUCTION EFFICIENCY AND INJECTION INTO E&P **ASSETS**



ASSET INTEGRITY AND EFFICIENCY (REFTOP)



FUTURE PRODUCTION SYSTEMS



SOLAR AND WIND GENERATION

Production System of the Future

Technological solutions related to the initiative aim to increase production efficiency, accelerate 1st oil and reduce costs, risks and emissions

SURFACE SYSTEMS



Optimization of surface systems with a view to reducing GGI, increasing NPV and reducing OPEX and MHRE.

LONG TIE-BACKS

PRODUCTION VIA LONG TIE-BACKS



Ensuring offloads in long subsea lines using new technologies for predicting, identifying and mitigating undesirable flow phenomena.

SUBSEA SYSTEMS

SUBSEA PROCESSING AND PUMPING

New production development project philosophies, with a focus on Processing & Boosting technologies.

SUBSEA ELECTRIFICATION AND DIGITALIZATION

Technologies to evaluate, monitor and guarantee the safety, reliability and production efficiency of new production systems.

PIPELINES TO NEW EXPLORATION FRONTIERS

New subsea pipeline and riser technologies in order to contribute to production in new exploration frontiers subject to more challenging conditions, reducing costs and eliminating diving activities.

WELLS

DISRUPTIVE DRILLING SYSTEMS



Researching, developing and implementing disruptive systems for drilling wells in order to reduce costs, increase safety and reduce environmental impact.

DISRUPTIVE COMPLETION (PACI-e)



Electrical technologies for application in multiple open wells completion configurations to enable permanent monitoring, zone selectivity and remote operation for production gains and cost savings.

ENERGY AND CLIMATE

DECARBONIZATION OF OPERATIONS

Technologies to increase efficiency and reduce emissions in the surface facilities of the E&P Units, to meet the ambitions, goals and commitments assumed by Petrobras until 2050.

ENERGY SOURCES FOR E&P

Developing and implementing electrical generation and interconnection systems to supply energy to offshore production facilities, with low CO_2 emissions and high availability.

RIGLESS INTERVENTION



Enabling maintenance and permanent abandonment operations on subsea wells using lower-cost vessels with reduced scope, with a view to significantly reducing OPEX and ABEX.

The planned investment is feasible and supported by increased resources

We improved planning with a focus on predictability



SURFACE SYSTEMS

 Greater predictability of disbursements on Owned FPSOs according to the realization profile of payment milestones



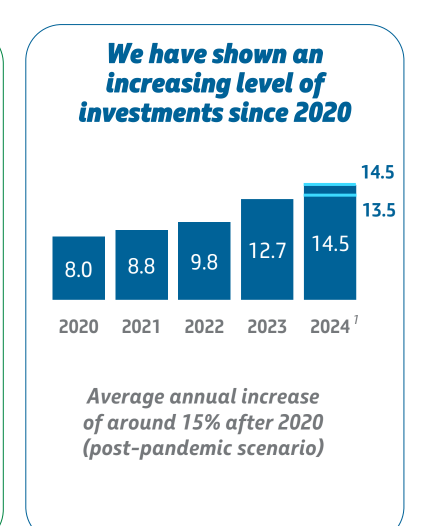
SUBSEA SYSTEMS

 Greater accuracy in project risks and material readiness



WELLS

 Refining rig admission dates and incorporating the risk of activity mix in line with optimizing results



We have raised the level of resources that gives us greater capacity for investments + Owned FPSOs contracted and in a more advanced stage of 2022 2023 2024 construction +Offshore Rigs in operation + Submarine EPCIs contracted 2024 + Submarine vessels in operation² 2022 2023 2024



Our position on ESG

ENVIRONATIVE Acting in our business with **integrity** in a **safe** and sustainable way, seeking to reduce emissions, promoting **diversity** and social development, contributing to a **just** energy transition



REDUCE CARBON FOOTPRINT

Ambitions: (i) Net Zero 2050; (ii) Near Zero Methane 2030; (iii) Net neutral growth by 2030 (Do not exceed 2022 emissions level, consolidating 40% reduction since 2015)



PROTECT THE ENVIRONMENT

Zero Leak Ambition



TAKE CARE OF PEOPLE

Zero Fatality Ambition



ACT WITH INTEGRITY

Ambition to be a reference in ethics, integrity and transparency

ESG Drivers - SP 2050 and BP 2025-29

REDUCE CARBON FOOTPRINT

- Promote intrinsic decarbonization, seeking operational emissions neutrality by 2050, considering the origination and acquisition of competitive, high-quality carbon credits as a complementary strategy.
- Expanding the supply of and access to low carbon energy and products in a cost-effective transition, contributing to reducing energy poverty and reducing the portfolio's exposure to GHG emissions.
- Leverage knowledge and innovation ecosystems in low carbon solutions.
- Collaborate with stakeholders to accelerate opportunities that broaden inclusion and sustainable development.

TAKE CARE OF PEOPLE

- To be a vector for **socio-environmental development**.
- To be a benchmark for human rights and the promotion of diversity, equity and inclusion.
- To promote the well-being and comprehensive health care of male and female workers.
- To promote **people's safety** through practices that incorporate **human factors**, with a focus on organizational learning.

PROTECT THE ENVIRONMENT

- To be "Water Positive" in the water-critical areas where we operate, by reducing freshwater extraction and improving local water availability, contributing to water security.
- Minimizing the generation and maximizing the reuse, recycling and recovery of waste, promoting circular economy practices and seeking zero landfill disposal.
- Promote conservation, restoration and **gains in Biodiversity**, seeking a **net positive impact** in the regions where we operate.
- Improve process safety, preparedness and response to contingencies by preventing and mitigating accidents, leaks and environmental impacts.

ACT WITH INTEGRITY

- Strengthen our governance model by **promoting diversity**, **equity and inclusion**.
- To act with excellence in **ethics**, **integrity and transparency**.
- Encouraging the adoption of ESG practices among our stakeholders.

Protect the environment

Commitments



40%* reduction in our freshwater intake by $2030 (91 \text{ MM m}^3/\text{year})$



30%* reduction in the generation of solid process waste by 2030 (195 thousand tons/year)

Allocation of 80% of solid process waste to RRR routes** by 2030



Achieve biodiversity gains by 2030, with a focus on forests and oceans

100% of Petrobras facilities with biodiversity action plans by 2025

- Net positive impact on vegetated areas by 2030
- 30% increase in biodiversity conservation by 2030



^{*} Reference year: 2021 | ** Reuse, recycling and recovery

Water security



Reducing our freshwater withdrawal by 40% by 2030



Use of fresh water in 2023 (MM m³)

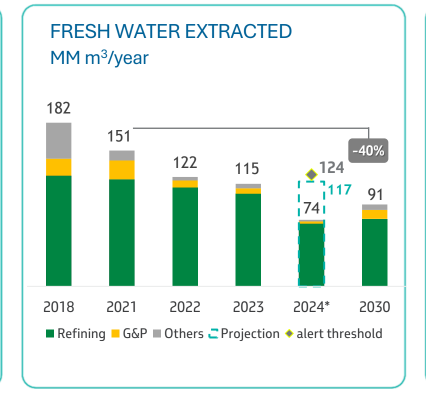
CAPTURE 76%

115

REUSE 24%

36

2% of the Brazilian industrial sector's water use



REUSE AND LOSS REDUCTION (2018-30):

~ 59 projects/actions

Reduction of around 42 MM m³ (annual consumption of 770,000 inhabitants)

NEW FRONTS:

EXTERNAL REUSE – Águas do Rio and COPASA

WATER GENERATION - Environmental projects to preserve and restore springs and riparian forests

Circular economy



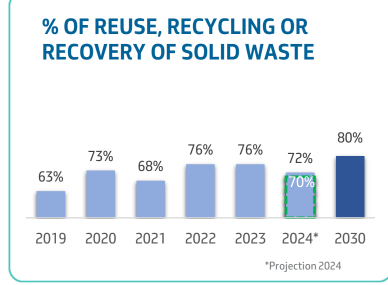
30% reduction in the generation of solid process waste by 2030

in 2030 195 Thousand ton / year

Allocation of 80% of solid waste from processes to reuse, recycling and recovery routes by 2030





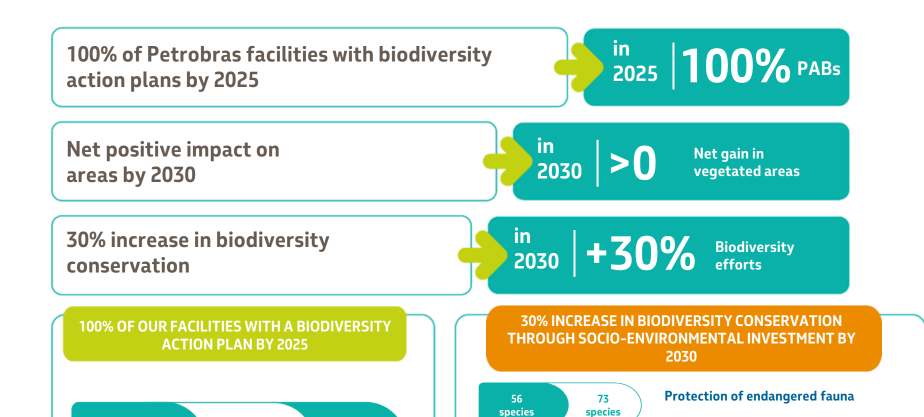


- New oil recovery units for sludge (up to 260,000 t/year; 2026)
- Expansion of RRR disposal of construction waste (20,000 t/year; 2025) and organic waste (3,000 t/year; 2025)
- RRR disposal FCC waste (10,000 t/year; 2024)

Biodiversity gains

55%

2023



Thousand

acre

25

Million acre

Thousand

acre

33

Million acre

100%

2025

73%

2024

ACHIEVE
BIODIVERSITY
GAINS BY 2030,
WITH A FOCUS ON
FORESTS AND
OCEANS

- Increased resources for socio-environmental investments in the Ocean and Forests
- Operations in all biomes in Brazil and a holistic approach with integration of the biodiversity theme in all environmental projects

Recovery and conservation of

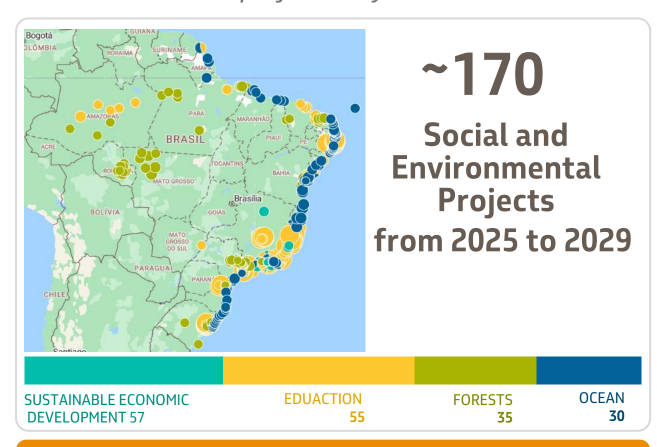
Strengthening the management of

environmental protection areas

biomes

Socio-environmental projects

Commitment: Provide a return to society of at least 150% of the amount invested* in voluntary social and environmental projects** by 2030



Investments of R\$ 1.5 billion over the next four years

Convergence target to 0.1% of net revenue invested in socio-environmental projects

- ✓ Growth of approximately 90% in the Project portfolio in recent years
- ✓ Partnership with Civil Society Organizations across all regions of the country
- ✓ Presence in 44 states and the Federal District, covering all Brazilian biomes
- ✓ Alignment with business demands and territorial assessments

Highlights

Autonomia and Renda Petrobras: professional training for 20,000 socially vulnerable people to work in the O&G segment.

Floresta Viva initiative: 20 restoration projects in different Brazilian biomes (+ 4,000 acre)

^{*} Use of Social Return on Investment (SROI) or Cost Benefit Analysis (CBA) methodology

^{**} Voluntary social and environmental projects are those not related to compliance with legal obligations.



Take care of people

- Provide a return to society of at least 150% of the amount invested in voluntary socio-environmental projects (by 2030)
- To be among the top three O&G companies in the human rights ranking by 2030²
- Promote Diversity, Equity and Inclusion:
 - Anticipate the goal of 25% of women in leadership by 2029
 - Anticipate a target of 25% black people in leadership by 2029
- Implement 100% of the commitments of the Mind in Focus Movement (UN Global Compact) by 2030
- Implement 100% of the strategic objectives of the WHO Global Physical Activity Action Plan in the business context by 2030

¹ Per project, measurable (3 years) I² In the Corporate Human Rights Benchmark (CHRB)

Act with integrity

- Promote diversity in Petrobras' nominations for our shareholdings:
 - Achieve, by 2026, a minimum of 30% representation of women in statutory positions appointed by Petrobras within its equity holdings
 - Ensure, by 2030, a minimum of 10% of self-declared black individuals in statutory positions appointed by Petrobras within its equity holdings
- Ensure, by 2030, the completion of sexual violence investigations within an average timeframe of 60 days
- 100% of relevant suppliers trained in integrity and/or privacy by 2030
- Implement human rights due diligence on 100% of our relevant suppliers by 2030
- Evaluate the expansion of ESG requirements in 100% of contracts in strategic categories by 2028
- Establish that 70% of relevant suppliers have their emissions inventory (GHG) published by 2028





Strengthening our Governance

OUR GOVERNANCE SYSTEM

- Ensures technical decisions
- Prevents political influence
- ✓ Guarantees the approval of projects with a foreseeable economic return



The Board of Directors defines the general direction of our business, establishing our mission and strategic objectives



Executive Board responsible for business management and results



Specialized statutory
committees
responsible for
advising the decisions
of the Directors,
Executive Board and
Board of Directors



The decision-making process is supported by technical analysis and legal and compliance opinions



Independent Governance and Compliance, Internal Audit and Ombudsman structures. External whistleblowing channel, with guaranteed anonymity and nonretaliation

IN ADDITION, PETROBRAS IS SUPERVISED BY SEVERAL REGULATORS

- CVM and SEC (investor protection)
- ✓ CGU (Office of the Comptroller General)
- TCU (Federal Court of Auditors)
- ✓ SEST (control of governance practices)
- ✓ CADE (antitrust body)

Project approval governance

All decisions made by Directors, Executive Officers or the Board of Directors are advised by Statutory

Technical Committees

Entry into the Plan's project portfolio

Projects must have strategic alignment and positive NPV expectations Initial planning stage: does not mean authorization for execution

Project development

Internal systems establish criteria and stages for investments and divestments

Implementation Decision

Proof of technical and economic viability: review groups and Statutory Technical Committees, with executives fiduciarily accountable for their opinions

Projects over US\$ 1 billion require approval by the Board of Directors, with an opinion from the Investment Committee

Energy Transition projects have lower authority limits



Approval procedure with independence from the project team



FINANCIAL ASSUMPTIONS Discount rates

BUSINESS PERFORMANCE EXECUTIVE BOARD APPROVAL



MACROECONOMIC **ASSUMPTIONS** GDB, Exchange rate, Inflation, Demand (Oil and Petroleum products), Prices, (Brent, Petroleum products, Energy)



TAX ASSUMPTIONS

TAX AREA



TECHNICAL AREAS

TECHNICAL ASSUMPTIONS Production Curve/Capacity, Investments, Operating Costs, Life span,...

ASSUMPTIONS



DEVELOPMENT OF THE TECHNICAL AND ECONOMIC FEASIBILITY STUDY



REVISION



TECHNICAL REVIEW (Technical Feasibility) **Engineering, Wells,** Reservoir and Lift and Flow Assurance Areas



ADVISORY

COMMITTEES

AREAS

DECISION MAKERS



DECISION SUPPORT



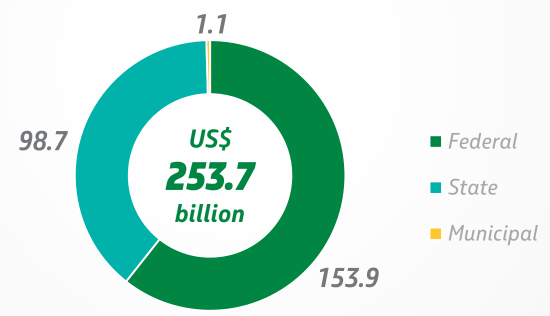
BUSINESS REVIEW (Economic feasibility) Areas of Strategy, Risks. **Performance, Climate, Supplies,** Tax, Compliance, Health, **Environment, and Safety**



TAXES AND JOB CREATION

The plan has the potential to generate and sustain 315,000* direct and indirect jobs in Brazil over the next 5 years

Taxes 2025-2029 US\$ billion



^{*}Premise: Capex of US\$ 111 billion, divided as follows: US\$ 77 billion in E&P, US\$ 20 billion in RTM, US\$ 11 billion in G&LCE and US\$ 3 billion in Corporate. These represent the sustained jobs. It reflects the net job creation over the period. It is not correct to multiply this value by the number of years in the plan and accumulate the jobs created

our path

Our 2050 Strategic Plan presents the journey we will take as a leading company in the just energy transition, reducing our greenhouse gas emissions, continuing to offer energy to Brazil, and ensuring that renewable energy plays an increasing role in our portfolio, in order to contribute to the country's energy security



It is perfectly possible for us to reconcile our leadership in the just energy transition with our responsible exploration and production of oil and gas in Brazil. Our oil has a carbon intensity ranked among the lowest in the world.

Our actions today, both in the Pre-Salt layer and in new exploratory frontiers, which are fundamental to Brazil's energy security, generate resources to finance a just energy transition.

Furthermore, we will increase investments in low carbon in Petrobras' businesses, diversifying our portfolio, in a responsible and profitable way.

We are adopting different strategies for the specific segments in which we operate, investing in the decarbonization of our operations, in the generation of renewable energy, and in sustainable fuels. Furthermore, we are expanding our research in the field of low carbon.

We have outlined a diversified business portfolio, suitable for the different and still uncertain routes of the energy transition, covering the segments of hydrogen, ethanol, biofuels, biomethane, CCUS, and wind and solar photovoltaic energy.

Our energy production will grow along with Brazil, cleaner, maintaining Petrobras' relevance in the country's energy matrix and for Brazilian society.

Brazil is our energy.

