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Highlights

Natural Gas Transportation

25,5

million m³/day delivered average volume in 2024

33

million m³/day average volume in 2024

Strong cash generation ensured by cost efficiency

BRL billion

EBITDA

in 2024

Investiments

Commitment to the integrity and efficiency of our assets

BRL billion since 2017

Financial Leverage

Low financial leverage represented by Net Debt/EBITDA

EBITDA

Certified for the 3rd consecutive year

Engagement

Pacto Global

citizenship and sports 170

Social

Activities

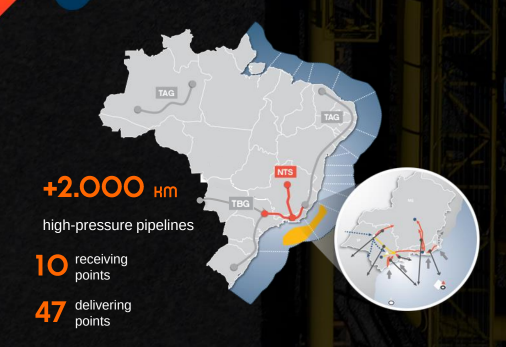
Actions related to culture,

BRL million rince 2017

190

Social Projects

The Company



- NTS operates under an authorization regime with an indefinite term.
- Strategically located in the most important region of Brazil (50% of the GDP) and center of national demand that represents more than 65% of national consume.
- Asset connected in the pre-salt gas inflow region, with high gas supply and higher LNG terminal capacity.
- System connected with 2 Brazilian shippers: TBG and TAG
- Natural gas represents a fundamental role as a fuel in the energy transition agenda.

91.5%
FIP
MAIN
SHAREHOLDERS

8.5%
ITAÚSA

1FIP is an investment venture composed by the following

- shareholders:
- Brookfield (Institutional Canadian Fund)
- BCI (British Columbia Investment)
- CIC (China Investment Corporation)
- GIC (Sovereign fund of the Singapore government)

UPSTREAM



Operation & Production

MIDSTREAM





UPGN

Transportation

DOWNSTREAM



Distribution

End consumer



A History that begins in 2017

- In 2017, FIP² and ITAUSA acquired 90% of the shares of the NTS company, previously owned by Petrobras.
- Concluded the acquisition of 10% of remanescents share detained by Petrobras.
- Operational Transition.
- Approval of the New Gas Law in 2021 with new agents into the system.
- Conclusion of GASIG pipeline connecting 18 Mm³/dia of natural gas from Rota 3 (pre-salt) to NTS.
- Conclusion of Interconnection Cabiúnas, awaiting authorization of operation from regulator ANP¹.
- In 2024, release of Gas to Employee under the context of oversupply and the need to develop demand.
- 1st regulatory cycle of NTS expected by the end of 2025.

2017

2021

2023

+2024

Structuring

Asset acquisition and start-up

Consolidation

Skill development and operation prioritization

Expansion

Launch of growth initiatives

Challenges

Development of New Gas Natural Market and 1st Regulatory Cycle

²Nova Infraestrutura Fundo de Investimentos em Participações (FIP), managed by Brookfield Brasil Asset Management Investimentos Ltda

¹Agência Nacional do Petróleo, Gás Natural e Biocombustíveis (ANP)

Our Integrated Transport Network



Apoio Cubatão

Main Highlights

- 2.060 KM of pipelines
- 16 gas pipelines
- Network connected to 2 brazilians shippers: TBG and TAG
- 2 compression systems
- 4 compression stations
- Connection opportunities with new pre-salt offshore supply (Bacia de Santos)

Delivery points: Demand

- 48% of natural gas consumption in Brazil.
- 47 delivery points, specially:
 - 10 Thermoelectric Plants: 2 SP, 2 MG e 6 RJ
 - 3 Distributors: Naturgy, Cemig e Comgas
 - 5 Refineries: RPBC, RECAP, REVAP, REDUC and REGAP

Receiving points: Supply

- Connected to pre-salt: Route 1, Route 2 and Route 3
- 10 receiving points
 - 6 UPGN: Itaboraí, TECAB, REDUC I and II, RPBC, UTGCA
 - 1 LNG Terminal: Baía de Guanabara, RJ
 - 3 interconnection points : Cabiúnas, REPLAN and Guararema.

Executive Leadership and Management

Fiscal Board

SHAREHOLDERS

Board of Directors

CEO

Board of Directors is constituted by 10 effective members,

representing Brookfield, BCI, GIC, CIC and Itausa

Internal Audit

Operations

Finance and IR

People and Performance

Legal

Commercial and Regulatory

HSSE

Risk Management and Internal Controls

Inovation and Strategy

Compliance

Institutional Relations



ERICH PETTENDORFER Chief Executive Officer

- Bachelor's and Master's degrees in Metallurgic and Materials Engineering
- 20+ years of professional experience in several companies of the Petrobras group



MARCELO JAAVEDRA Chief Operating Office

- Bachelor's degree in Electronic Engineering by Technological Institute of Aeronautics and postgraduate degrees in Business Management and Project Management
- 30+ years of experience in engineering and technical areas



ALEX MONTEIRO Chief Financial and Invertor Relations Officer

- Bachelor's degree in Economics with business education from MIT and IMD
- 20+ years of experience in finance in energy and mining companies in Brazil, Europe and North America



CARLA DINIZ People and Management Officer

- Bachelor's degree in Chemistry and Master's degree in Business Administration
- 15+ years of experience in G&G and Industrial Operations



BRUNO PILOTO Legal and Compliance Officer

- Bachelor's degree in Law with an MBA in Energy, with participation in business education programs at HBS and FDC
- 15+ years of experience, mainly in business and regulatory law in energy sector



HELDER FERRAZ
Commercial and Regulatory
Officer

- Bachelor's degree in Mechanic Engineering with an MBA in Energy
- 20+ years of experience in the gas market in Brazil and abroad

Value Creation



People

268 employees in 2024

+13k hours of training sessions in 2024



Gas Transportation

25,5 million m3/day

Delivered Average Volume in 2024

33,0 million m³/day Average Volume in 2024

million m3/day Maximum Volume since 2017

59,8



Financial Assets¹

7,4 billion

Operational Assets in 2024

7,3 billion

Operational Revenues in 2024



Safety and Ecosystem

1,21 **TAR 2024** No Environmental **Accidents**



Operating Structure

16

Gas **Pipelines**

Operational Basis

Compression **Systems**



Value added creation

+2,8

Taxes and contributions

+3,2 billion

Shareholders

+2,0 billion

Creditors, employees and others



Annual Financial Highlights - 2024

Operational Revenues

Legacy contracts indexed to IGPM with maturities until 2031

7,3
BRL billion

in 2024

EBITDA

Strong cash generation ensured by cost efficiency

6,6
BRL billion in 2024

Invertiments (CAPEX)

Capital discipline

176
BRL million in 2024

Net debt

Debt portfolio 100% exposed to CDI and an average maturity of over 5 years

9,3
BRL billion in 2024

Financial Leverage

Low financial leverage represented by Net Debt/ EBITDA

1,4x

Rating

High capacity of local credit market

AAA

National Fitch Ratings

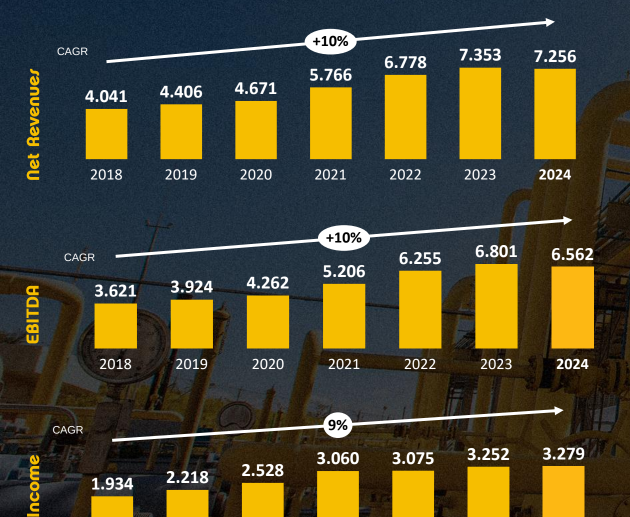
Consistents Results

In BRL Million

2018

2019

2020



2022

2021

2023

2024

Highlights

- In 2024, Net Operating Revenue reached R\$ 7.256 million, a slight decrease of 1.3% when compared to the same period of the previous year.
- Gas Transportation Contracts, or legacy contracts, are the main source of revenue for the Company.
- These contracts are adjusted on an annual basis according to the variation of the General Market Price Index (IGP-M), which is the main factor to Company's revenue fluctuations over time.
- In the most recent adjustment, a negative variation of 3.2% was observed in the applied index.

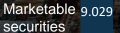
Debt Profile





Principal Amortization—BRL Million

12.239





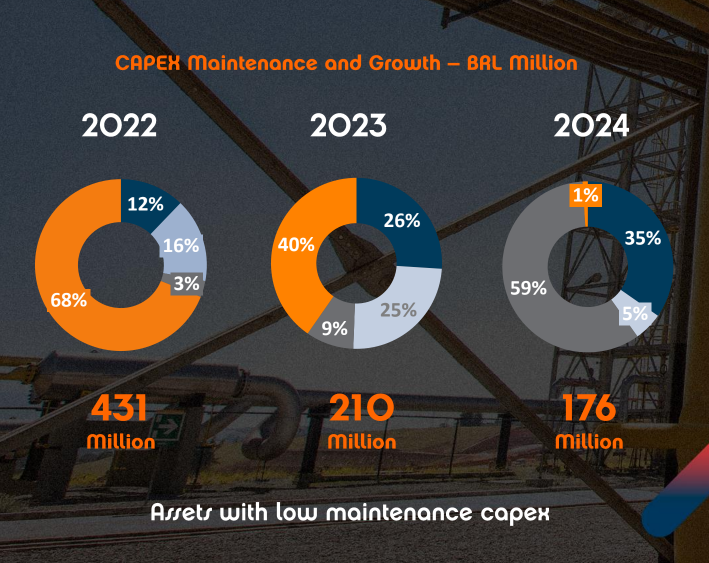
Highlights

- In 2024, the Company issued 3 debentures: the first in the 1st half of 2024, totaling R\$ 8,000 million, and two other issuances in the 2nd half of 2024, totaling R\$ 1,000 million and R\$ 1,750 million, respectively.
- The net debt remained virtually unchanged due to the allocation of BRL 8.6 billion in securities issued by the Company's shareholders.

Debt Profile after Swap



Capital Expenditure



Asset security and Integrity

- Inspection PIG
- · Repair through PIG campaign in pipeline
- ROW Signaling
- Class Location

Efficiency and Buriness
Continuity

- Turbine and engines overhaul
- Compression system maintenance
- Equipment replacement
- Operational Bases reform

Environmental, Regulatory & Others

- Measurement system replacement to meet regulatory claims
- Reforestation projects
- Environmental licenses
- · IT

Growth

- PR Guapimirim: concluded in 2021
- CCO e Internalization: concluded in 2021
- Gas Linepack: concluded in 2022
- Cabiúnas Interconecction: concluded in 2023
- GASIG Pipeline: concluded in 2023



ESG Roadmap

PHASE 1

Mapping, Monitoring and Adherence to Protocols

2022

100% concluded

- Joined OGMP 2.0
- Joined Pacto Global da ONU
- Structured of ESG Committee
- 1st GHG emission inventory released, scope 1, 2 and 3
- 129,990 tons of CO2eq emitted (scope 1 and 2)

PHASE 2

Climate Change and Decarbonization

2023

100% concluded

- Approval of decarbonization plan
- Emission reduction target: 40% of methane emitted from continuous sources at the 4 NTS compression stations by 2026
- Preparation of the 1st climate change report
- Inclusion of ESG goals in the variable remuneration plan for NTS executives
- Obtained ISO certification (14001, 9001, 45001)

PHASE 3

Project Execution, Governance, and Maturity

2023

100% concluded

- Purge gas reduction of 4 compression stations, with a reduction of ~45% of vented gas
- Itructure an action plan to reach Level 5 OGMP
- Include ESG criteria in the analysis and hiring of suppliers for NTS by 2025
- Ongoing action plan to achieve 25% women in leadership positions at NTS by 2025

Culture and Engagement

VIJION

Be recognized as an outstanding global company for its excellence in the management of natural gas transportation, leading the transformation of the sector in Brazil

MIMION

Ensure safe and sustainable natural gas transportation

PEOPLE

People distinguish us and bring a competitive advantage. We work as a team, are passionate about our business, and use meritocracy to recognize performance and boost individual growth.

2020

2021

2022

2023

Best company in the transportation sector, for the second consecutive year, "Maiores e Melhores EXAME" edition.

Valor 1000 Award ar the best company in the transportation and logistics sector, for the fourth consecutive year.

NTS joined to Oil and
Gas Methane
Partnership as pioneer
in Brazil. Also, NTS
Joined to UN Global
pact.

Certified as Great Place to Work for the 3rd consecutive year. Finalist in the mediumsized companies' category
by ABRH with the theme
"implementing a diversity
and inclusion program,
challenges and
opportunities"

porition in the ranking conducted by simbi, a rocial tech specialized in rocial invertment management, which mapped the 100 Brazilian companier that invert the most in incentive laws.

Achieved the 16th

Received an award from the Sports
Commission of the Chamber of Deputies for being one of the ten Brazilian companies that invest the most in incentivized projects in the sports sector.

59

JOCIAL PROJECT in 2024

BRL Million in 2024

+50

inverted through incentive laws mainly in culture and sports $\label{eq:continuous} \rho \text{orts}$

+280k

PEOPLE

in a rituation of vulnerability benefited rince 2017

2024

NTS is Diversity and Inclusion

"Elas no Campo"

In 2024, we launched a program aimed at developing women in operations, providing a 360° view of the business

10

Women in English development programs or postgraduate studies

A fight of everyone!

In March, all employees were invited to a lecture on gender equality.

Additionally, women had an exclusive space in the "Papo com Elas" to share their stories.



Affirmative action positions

NTS has affirmative action positions for women in many roles

2

Hiring of women through postgraduate studies in pipelines

11

Female employees participating in Mulheres em Movimento, a career development program

14%

Increase in the number of women in our workforce
(vs 2023)

21%

Leadership positions occupied by women

63%

Hiring of female talent

30%

Increase representation in leadership by 2025

WOMEN'S EMPOWERMENT PRINCIPLES

Established by UN Women and the UN Global Compact Office





Commercial Products Offered

Types of Transportation Services Provided

Firm Transport Service

The carrier is obligated to receive, move, and deliver, on a daily basis, the amount of gas requested by the shipper.

Interruptible Transport Services

The carrier will make commercially reasonable efforts to receive, move, and deliver, on a daily basis, the amount of gas requested by the shipper, without guarantee of continuity.

Types of Products Offered by NTS

- Annual Products: Offered through the Capacity Offer and Contracting Process
- Short-Term Products: Annual Flexible, Quarterly, Monthly, and Daily Offered with the remaining capacity after the Offer Process.

Current Commercial Contracts

Legacy Contracts with Petrobras









| Contract | Capacity (MM m³/day) | Signed in | Duration |
|-------------------|-------------------------|-----------|----------|
| Malhas SE | 43.8 | 2006 | 2025 |
| Malhas SE II | 49.4 | 2009 | 2031 |
| GASDUC III | 40.0 | 2009 | 2030 |
| GASTAU | 20.0 | 2011 | 2031 |
| GASPAJ | 5.0 | 2009 | 2030 |

Short-Term Contracts

208

Daily basis

Contracts signed in 2024

Quarter basis

Monthly basis

Annual basis

Main Clients

- GALP
 Edge
- Equinor
 CSN
- Shell
 Outros

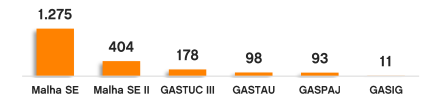
Main Highlights

- 5 current GTAs with first maturity as of 2025 only;
- Regulated tariff based on network availability (ship-or-pay contracts);
- Guaranteed revenue by receivables and guarantees
 from top-tier banks
- Regulated tariff and 100% indexed to the IGP-M;
- Infrastructure with capacity to meet daily market variations on a 24x7 basis

After contract maturity

- New tariffs will be approved by ANP supported by the asset regulatory base (RAB) at the time of contract termination
- Beginning of the 5-year contract term cycle

NTS Pipeline Length (HM)

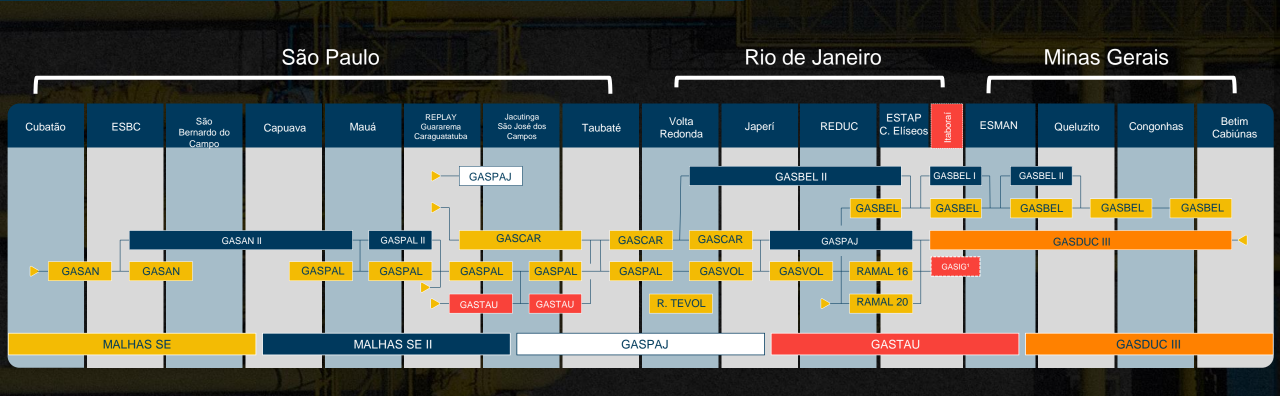


Capacity of the 47 delivery points

131,6 Mm³/day IGP-M-indexed network availability-based revenue with the first GTA maturity (SE Networks) at the end of 2025 only

Ours Pipelines by Contract

Geographical Representation of Legacy Contracts



Regulatory Calculation Methodology

Establish the regulatory asset base (RAB)

ertablish the rate of return (WACC)

Entry x Exit Tariff

Define model parameters

Calculate the maximum allowed revenue (Cash Flow)

Apply price reference methodology

Regulatory Cycle

- Five-year period in which the methodology and parameters used in the calculation of the Maximum Allowed Revenue (MAR) and reference tariffs are reviewed and established by ANP, including
 - Regulatory WACC
 - Incurred and to be Incurred CAPEX
 - OPEX and G&A Remuneration
 - Capacity and Volume Definition
- The 1st Regulatory Cycle will begin in January 2026, after the end of Malhas SE.
- NTS's revenue will be composed of:
 - MAR determined in the regulatory cycle +
 - MAR from existing legacy contracts

Entry and Exit Tariffs

- Current parameters:
 - Revenues: 70% Entry | 30% Exit
 - Methodology: 80% Postal e 20% CWD (capacity, weight, distance)
 - 90% discount in interconnections points

Gas Market Guidelines

Gas to Grow

Government program to regulate the natural gas sector and reduce PBR's participation.

Decree 9.616/2018

Publication of regulations that implement some topics discussed at GpC.

CNPE Resolution 16/2019

Its purpose is to define guidelines and improve energy policies aimed at fostering free competition in the natural gas

Public Call TBG and Consent Decree - CADE

ANP approved the Public Call process in December 2019, after the execution of a Consent Decree with PB.

Publication of the New Gar Regulation (Law 14,134/21)

Defines the new regulatory framework of the gas sector, enabling the development and modernization of the sector in Brazil to attract new investors.

(Decree 10,712/21).

CNPE Revolution N° 3 of O4/O7/2022

Establishes the strategic guidelines for the design of the new natural gas market, the improvements in energy policies aimed at promoting free competition in this market, the fundamentals of the transition period, among other provisions

Gas to Employee

It proposes reducing the costs of access to essential infrastructure, as well as creating the Integrated National Plan for Natural Gas and Biomethane Infrastructure, which strengthens the position of the Energy Research Company (EPE) in sector planning.

2016 2018 2019 2021 2022 2024

Guidelines

- Fortering competition
- Standardizing State and Federal regulations
- Integrating the gas sector with the energy and industrial sectors
- Removing tax barriers

Expected Outcomes

- Improve the use of pre-salt gas, the SE/AL basin, and other findings.
- Expand investments in the outflow, processing, transportation, and distribution infrastructure.
- Increase competition in gas-fired power generation.
- Resume the industry's competitiveness in several segments, such as pulp, festilizers, petrochemical, and steel.

Growth Portfolio Strategy

Guiding

National Energy Security

Project

Technical Details

11 km of pipeline connecting the GASLUB/RJ hub to the natural gas

transportation system, enabling the flow of up to 18 million m³ of natural

Status

GASIG Pipeline

Debottleneck 1

 Construction of a compression station (Japeri) with the purpose of increasing the gas flow between the states of RJ and SP from the current 12 million to 20 million m³/day.

gas from the pre-salt route 3.

Conclude

Under Review

Under Review

Debottleneck 2

 300 km of pipeline and expansion of existing compression stations, with the purpose of increasing the gas flow between the states of RJ and SP from 20 million (after DB1) to 40 million m³/day.

Market Expansion

GASINF Pipeline

100 km connecting Porto Açu/RJ to the integrated natural gas transportation system, enabling the bidirectional flow of natural gas from the LNG terminal and the GNA I and II power plants with the grid.

Under Review

Clean Energy Grid

Biomethane

Receiving point that foresees the injection of biomethane up to 120 thousand m³/day into the NTS grid.

Under Review

Our mission is to be a low-carbon fluid logistics company with a focus on energy transition