ICFD Report

TASK FORCE ON CLIMATE-RELATED FINANCIAL DISCLOSURES

Grupo Energía Bogotá Improving lives through sustainable and competitive energy



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INTRODUCTION

Task Force on Climate-Related Financial Disclosures – TCFD





The Bogota Energy Group (GEB)¹, with more than 125 years of history, is a leader in the energy sector in Latin America. It has operations and projects in the energy chain: generation, transmission and distribution of electricity, and transportation and distribution of natural gas. It controls operations in Colombia, Peru and Guatemala, and has shares in companies with presence in Brazil, Costa Rica, Guatemala, Colombia and Panama.

At the end of 2020, the GEB Board of Directors approved a Corporate Strategy that acknowledges the trends, opportunities and challenges that the energy sector faces at the global, regional and local levels. It establishes the necessary actions for the Group to continue playing a leading role in the energy transition, and in generating conditions of prosperity and social equity in Latin America.

The Group's Corporate Strategy has four strategic axes: tomorrow's transmission, sustainable generation, gas for the future and smart cities. These axes are based on the recognition of the challenges that climate change imposes on the energy sector and indicate the mitigation and adaptation measures through which GEB can contribute to the solution of those challenges.

In addition, the GEB Board of Directors approved the Group's Sustainability Strategy in June 2021. In essence, this strategy seeks to "assure the sustainable growth of GEB (Grupo Energía Bogotá) by creating conditions of well-being and prosperity in the territories, transparent and fair relations with stakeholders, and contributing to the transition towards energy-efficient and low carbon economies."

Through that Strategy, GEB and its subsidiaries committed to the emission reduction targets defined in the Nationally Determined Contributions (NDCs) of the countries where they operate. In the case of operations in Colombia, the country and GEB are committed to reducing their greenhouse gases (GHG) emissions by, at least, 51 % by 2030 in relation to the "business as usual" scenario, and to reach carbon neutrality no later than 2050.

Additionally, the Group is committed to progressively adopt the recommendations of the *Task Force on Climate-related Financial Disclosures* (TCFD) for

 For the purposes of this report and unless the context indicates otherwise, Grupo Energía Bogotá S.A. ESP or GEB is the holding company of the Business Group. The Holding and the operation of the energy transmission business in Colombia is under the same legal entity. This business is known as the Transmission Branch. Transportadora de Gas Internacional S.A. ESP is the subsidiary of GEB in charge of the natural gas transportation business in Colombia. GEB has a 100% share in TGL. the assessment and reporting of weather-related risks and opportunities. As part of this commitment, GEB presents its first TCFD report. The scope of the report covers the Group's operations in Colombia. These include the electricity transmission businesses operated by the Transmission Branch and the natural gas transportation businesses operated by Transportadora de Gas Internacional (TGI). This





report presents the progress in the implementation of the TCFD recommendations in the areas of governance, strategy, risk management, goals and metrics, and objectives.

Climate-related financial disclosures of GEB and its subsidiaries will be integrated into next GEB's Sustainability Report.









GRUPO ENERGÍA DE BOGOTÁ HAS A ROBUST CORPORATE GOVERNANCE MODEL. THIS MODEL IS BASED ON PRINCIPLES AND STANDARDS THAT GUARANTEE TRANSPARENT AND TRACEABLE DECISION-MAKING PROCESSES THAT ARE THE FOUNDATION OF TRUSTWORTHY RELATIONSHIPS WITH SHAREHOLDERS: INVESTORS, REGULATORY AGENCIES, GOVERNMENT ENTITIES AND OTHER INTEREST GROUPS.

Under the leadership of the Board of Directors and Senior Management, GEB has promoted the adoption of best practices and the continuous improvement of the corporate governance structure, and has strengthened a culture of transparency, integrity, and accountability.

The management and administration of GEB are under the control of the General Assembly of Shareholders, the Board of Directors and the Presidency.

The Board of Directors is the highest governance and strategic management body. Its mandate is to maintain the vision of the Group and to secure the coordinated and consistent management of the Group and its subsidiaries. Among its main functions are the approval, modification and follow-up of the strategic plan of the organization,

the creation and supervision of support committees, the evaluation of the Senior Management's performance, and the definition of administration and business management policies.

The GEB Board of Directors has four (4) support committees: Audit and Risk Committee, Compensation Committee, Financial and Investment Committee and Corporate Governance and Sustainability Committee. All are chaired by an independent member.

TGI has a Board of Directors and four (4) support committees: Audit and Risk Committee, Corporate Governance, Sustainability and Human Talent Committee, Financial and Investment Committee and Operating Committee.

Board oversight of risks and opportunities related to climate change

The Strategic Plan and the investments of GEB and its subsidiaries are aligned with the climate goals of the countries where they operate.

In 2020, it approved the 2021 – 2030 Corporate Strategic Plan, which defined a new higher purpose for the organization: *"Improving lives with sustainable"* and competitive energy". This Plan seeks to ensure the profitability and competitiveness of the businesses, to generate value for stakeholders, and contribute to the well-being of communities. All the foregoing contributing to the energy transition, and to the mitigation and adaptation to climate change.

The Strategic Plan and the investments of GEB and its subsidiaries are aligned with the climate goals of the countries where they operate. They reflect the commitment to execute



Emission reductions of Corporate carbon footprint.

Task Force on Climate-Related Financial Disclosures - TCFD

THE GEB BOARD OF DIRECTORS IS RESPONSIBLE FOR APPROVING THE CORPORATE STRATEGY OF THE BUSINESS GROUP. THE BUSINESS PLAN. THE MANAGEMENT OBJECTIVES, AND THE GUIDELINES FOR THEIR EXECUTION.

strategic actions, activities and operations aimed at accelerating the transition towards equitable, competitive, sustainable and lowcarbon economies.

In 2021, GEB's Board of Directors set three goals related to the reduction of GHG emissions. The progress towards those goals is monitored through indicators that constitute the criteria for the evaluation of the organization's performance in relation to its contribution to the mitigation of climate change. The assessment of the compliance with the goals is conducted quarterly, and they correspond to 30% of GEB's objectives. The variable compensation of corporate employees is tied to those goals:



Emission reduction of TGI's carbon footprint.



Reduction of emissions. measured as the ratio of tCO₂ eq emissions / Income of **Transmission Branch**.



The reduction of GHG emissions was included as one of the objectives of TGI. This objective, as in the case of the corporate objective, determines the value of the variable compensation of the employees, and is reported guarterly to the Board of Directors of TGI.

In addition, in 2021, the Board of Directors approved the Group's Sustainability Strategy. That Strategy establishes the following commitments related to climate risks and opportunities:

MAIN CLIMATE COMMITMENTS



Include in the projects' design measures that endow the infrastructure with the capacity withstand and to operate under extreme weather conditions.

Prioritize the participation of Group's companies in generation projects with renewable and non-conventional energies (Non-Conventional Renewable Energy).

Gradually integrate the TCFD framework for the economic assessment and reporting of climate- related risks and opportunities.

Include, as costs, in the *ex-ante* economic assessment of the

projects and investments, the value of the expected future flows of GHG emissions.



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Corporate Governance and Sustainability Committee:

this committee supervises the performance of corporate governance and the development of activities aimed at ensuring the environmental and social sustainability of its operations. It recommends corporate guidelines on sustainability to the Board of Directors. Additionally, it makes recommendations to ensure the Group's contribution to the inclusive and sustainable development of the regions where it operates. The foregoing, while considering the global climate trends, international standards, the observed social and environmental risks and opportunities, the requirements of investors and assessment firms, and the realities of the communities in the areas of influence.

In 2021, GEB began the analysis and quantification of the risks and opportunities associated with climate change for its electricity transmission and natural gas transportation businesses in Colombia. This analysis, and the TCFD report, will be presented to the above motioned committees of the Board of Directors. The goal for 2022 is the inclusion of the weather-related risks in the Group's matrix of strategic risk.

At TGI, the committees of the Board of Directors that take part in issues related to climate change are:



Audit and Risk Committee: recommends, supervises and periodically reports to the Board of Directors on the effective application of the company's risk matrix, so that financial and non-financial risks are properly identified and managed.



The GEB Board of Directors has two Support Committees with responsibilities related to the supervision of risks and opportunities of climate change:

this committee verifies compliance with accounting procedures, the Statutory Auditor's recommendations and the control architecture and risk analysis. It supervises and reports to the Board of Directors on the effective application of the risk matrix of GEB and its subsidiaries. This, to identify, manage and inform the Board of Directors of the main financial and non-financial risks, onbalance sheet and off-balance sheet.

Every quarter, the management reports to the Audit and to Risk Committees and to the Board of Directors on the management of the



Corporate Governance, Sustainability and Human **Talent Committee:**

supervises the management of matters related to occupational health and safety, the environment, governance and social management.



Management's Role in Assessing and Managing Climate-Related **Risks and Opportunities**

For GEB and its subsidiaries, the mitigation and adaptation to climate change are integral components of their sustainability strategies. Senior Management monitors and approves the initiatives and policies that effectively contribute to the control of climatic risks, and to the advantageous use of opportunities.

CORPORATE SENIOR MANAGEMENT

President's Committee responsible for the monitoring of the implementation of the corporate strategy, and for the management the risks of the organization. It approves the corporate guidelines and supervises the environmental, social and governance performance of the Group. This committee, which meets weekly and includes the leaders of the Holding, recommends the strategic matters and issues that should be presented to the consideration of the committees of the Board of Directors.

Grupo Energía Bogotá has a

The issues related to climate change presented and discussed by the committee during 2021 were:

Adherence of GEB to the National Carbon Neutrality Program of the Ministry of the Environment and Sustainable Development of Colombia.

Carbon Neutrality Roadmap for the Corporate Office and the Transmission Branch in Colombia.

Approval of the Group's Corporate Climate Change Policy.



At the Corporate level, the following agencies participate in the management of the Group's weather-related risks:

Strategic Planning Department: monitors the implementation of the Corporate Strategic Plan. It is responsible for the coordination of the Group's processes and procedures. It identifies, measures and manages strategic and emerging risks to minimize the probability of the materialization of their potential financial and reputational impacts, and identifies the opportunities that may arise.

Sustainability and Communications Department: leads and monitors the Sustainability Strategy and the Climate Change Policy of the GEB companies. It coordinates the analysis of climate change risks and opportunities and guides the definition of the emission reduction paths required to achieve the proposed climate-related goals.



Regulation Department: monitors the legal and regulatory risks of GEB's businesses, and identifies any new climate regulations that may positively or negatively impact the businesses.



Vice Presidency of Growth: ensures that the Group's new investments prioritize sustainability criteria and that they contribute to the acceleration of the energy transition in the countries where the Group's companies operate.



Vice Presidency of Business Management and Innovation: it promotes development, research and innovation initiatives that allow the adoption of practices and technologies for the control of greenhouse gases (such as SF_c and methane) and for the reduction of emissions in each of the businesses of GEB's subsidiaries.



Financial Vice Presidency: leads the Group's financial strategy which to prioritizes financing strategies based ESG criteria.



Management monitors and approves the initiatives and policies that effectively contributé to the control of climatic risks, and to the advantageous use of opportunities.

Senior



The most relevant areas for climate change management by TGI and the GEB Transmission Branch in Colombia are presented below:

TABLE 1. RELEVANT AREAS FOR CLIMATE CHANGE MANAGEMENT AT TGI AND THE **TRANSMISSION BRANCH**











Transmission Branch (Electric energy transmission)

General management:

Leads the transmission business strategy ensuring that the projects contribute to the energy transition.

Business planning and control Department:

Monitors the implementation of the strategic plan, and identifies, measures and manages physical and transition risks.

Sustainability Department:

Ensures environmentally safe and socially equitable decision-making throughout the life cycle of projects, compliance with environmental and social legislation and standards and the incorporation of good practices aimed at adapting to and mitigating climate change. It manages the measurement of the carbon footprint and guides the decarbonization strategy.

Operation and Maintenance Department:

Guarantees the availability of assets, manages the physical risks for the transmission infrastructure and designs maintenance plans, sensitivity analyses, stability, hydrographic studies and response actions to critical events.

Technical Department:

Integrates environmental criteria in the construction of projects and ensures that the infrastructure incorporates the necessary measures and technology to mitigate and adapt to climate change.

Presidency:

Promotes natural gas as an energy source to ensure a just and efficient transition. The presidency is supported by a President's Committee made up of company directors.

TGI

(Natural gas transport)



Vice Presidency of Operations:

Manages the natural gas transportation operation, ensuring the availability, reliability, continuity and integrity of the transportation network and the control of GHG emissions.

Vice Presidency of Government Affairs and Sustainable Development:

Leads, plans and directs corporate policies to ensure the social and environmental sustainability of operations, the application of best practices in Environmental Management. It manages the measurement of the carbon footprint and guides the decarbonization strategy.



Vice Presidency of Construction:

Leads project management in order to ensure the improvement of infrastructure, business expansion and the development of new projects, with responsible social and environmental criteria.

Vice Presidency of Transformation:



















Vice Presidency of Government Affairs and Sustainable Development

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Task Force on Climate-Related Financial Disclosures – TCFD



CLIMATE CHANGE MANAGEMENT IS A CENTRAL PART OF GEB'S NEW CORPORATE STRATEGY.

As indicated before, this is developed through four strategic axes: transmission of tomorrow, sustainable generation, gas for the future and smart cities. The construction and operation of resilient infrastructure adapted to extreme climate conditions and the contribution to the energy transition are part of our corporate and sustainability strategies that seek to generate value in the long term.

The Group's Sustainability Strategy impacts each of the axes of the Corporate strategy. It acknowledges the commitments acquired in the framework of global negotiations and agreements regarding climate change. The Strategy aims at securing the Group's leadership in energy transition and to generate value by integrating the climate-related risks and opportunities into operations and businesses.

As part of its Sustainability Strategy, GEB and its subsidiaries committed to accompanying the governments of the countries where they operate in meeting the climate goals agreed upon through their Nationally Determined Contributions (NDCs). In the case of operations in Colombia, it is planned that the GHG emissions of GEB and

its subsidiaries will reduce gas emissions by at least 51 % by 2030 in relation to the "business as usual" scenario, and that they will reach carbon neutrality no later than 2050. In Peru, the goal is to reduce emissions 30% by 2030 with respect to the reference scenario, plus an additional 10% that is conditional on international cooperation. In Brazil, the commitment is to reduce emissions by 37% by 2025 and 43% by 2030, compared to 2005. In the case of Guatemala the goal is to reduce GHG emissions by 11.2% with respect to the reference scenario by year 2030, or by 22.6% conditioned on international cooperation.

To achieve their respective goals, each of the subsidiaries, considering their particular technological, operational, financial, etc. realities, must design and undertake a strategy and design a path for reducing emissions.

The Group is progressively integrating the TCFD framework for the economic assessment and reporting of climate-related risks and opportunities, following the recommendations that this framework defines in terms of governance, strategy, risk management, and metrics and objectives.

GRAPH 1. CLIMATE CHANGE POLICY

Based on the guidelines of the Sustainability Strategy, the Group adopted a Corporate Climate Change Policy in January 2022 that establishes 16 commitments in five lines of action:





uided by these p

Guided by these principles, GEB has proceeded to analyze climaterelated risks and to identify opportunities. These, to define a management strategy that incorporates the relevant weather-related risks into the strategic risk matrix.

GEB and its subsidiaries committed to accompanying the governments of the countries where they operate in meeting the climate goals agreed upon through their Nationally Determined Contributions (NDCs).

and compensation of emissions, and energy generation with renewable sources.



Definition of climate change risks and opportunities for GEB

GEB's activities within the electricity sector chain (generation – transmission – distribution) and its participation in the natural gas chain (transportation and distribution) could impact the environment and society. This, through the use of natural resources, the effects on communities and other interest

through new requirements.

groups, the energy transition and the construction of low-carbon regional economies.

The transition risks, and the physical risks and opportunities associated with climate may affect GEB's business. Their identification and assessment are strategic:



The transition risks are those that come The physical risks are those that can be from changes in legislation, the market, caused by greater frequency and severity of extreme weather events, or by longstakeholders, etc. that are aimed at mitigating the effects of climate change term climate change. These risks can lead to physical damage to assets, supply chain disruptions or increased costs to address the risks

TABLE 2.	
TIME HORIZONS CONSIDERED	
IN THE ANALYSISSIS	

Ti	ime horizon	
Short term	Between 2022 and 2030	The short-term acknowledges t dimensions and Group and its so the energy trans
Medium term	Between 2030 and 2040	The medium-te corporate strate
Long term	Between 2040 and 2050	The long-term h Carbon Develo actions of the g resilient future i

Climate risks and opportunities were analyzed in the scenarios defined by the International Energy Agency (IEA) and the United Nations Intergovernmental Panel on Climate Change (IPPC). These scenarios allow assessing the probability of their materialization, in accordance with the TCFD recommendations.

The scenarios prepared by these agencies and those used by the Government of Colombia (Ministry of Mines and Energy, the Ministry of Environment and Sustainable Development, and the Institute of Hydrology, Meteorology and Environmental Studies - IDEAM), have been used in the analysis.

Climate risks and opportunities were analyzed in the scenarios defined by the International Energy Agency (IEA) and the United Nations Intergovernmental Panel on Climate Change (IPPC).



The climate opportunities are those that arise from the transition to low-carbon economies that generate new market niches to be promoted or developed.

Task Force on Climate-Related Financial Disclosures – TCFD

Given the differences between the electricity transportation business (managed by the Transmission Branch) and the natural gas transportation business (managed by TGI), separate analyses were carried out for each of those businesses. Weather-related risks and opportunities were considered in three time horizons:

Description

horizon is aligned with the GEB Strategic Plan towards 2030. It the global, regional and local context of the industry, the ESG t its trends. It identifies the opportunities and challenges that the ubsidiaries face to continue growing and playing a leading role in sition and in the construction of conditions of prosperity.

erm horizon is defined both by the horizon defined in the GEB egy and by national climate change guidelines.

horizon has been defined in line with the Colombian Low ppment Strategy towards 2050. It guides the policies and government, sectors and territories aimed at building a climatein Colombia. Includes long-term planning exercises.

The scenarios developed by the Colombian institutions are based on the scenarios of the fifth IPCC report.

For the sixth report, the IPCC included aspects related to socioeconomic development in the climate scenarios. This allows for a more comprehensive assessment of risks and opportunities related to climate and to the transition to a decarbonized economy. These socioeconomic aspects are relevant insofar as they can determine the probability of success of the climate strategies. In addition, they facilitate the establishment of hypotheses and the estimation of the probability of occurrence of the different climatic risks and opportunities.

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TABLE 4. IPCC **CLIMATE SCENARIOS**

TABLE 3. IEA **CLIMATE SCENARIOS**

The assessments were based on two scenarios from the International Energy Agency and three from the IPCC:

	Description		
IEA scenarios	General	Energy sector	
Stated Policies (Stated Policies Scenario)	 Climate policies, laws and goals already implemented or announced by governments in their NDCs and government strategies are taken into account in the analysis. It is assumed that governments will not meet their stated goals and that <i>Business as Usual</i> will dominate the development progress of every country and organization. No additional policy to combat climate change is considered. 	 Increase in final energy consumption of 76% by 2050. The final consumption of hydrogen is situated at 1 EJ. Increase in final consumption of natural gas of 35% by 2050. The generation of electricity with renewables will be multiplied by 3.6. Total CO₂ emissions on 2050 of 33,903 MtCO₂ 	
Net Zero on 2050	 Global energy sector reaches net CO₂ emissions on 2050. Early action by advanced economies in meeting this Net Zero goal Non-energy emissions will be reduced in the same proportion as energy emissions. In line with the objective of the Paris Agreement to limit the increase in global temperature to 1.5 °C. Commitments in the fight against climate change must be backed by solid and credible policies and long-term plans. Countries go beyond existing commitments to reach the Net Zero goal 	 Increase in final energy consumption of 107% by 2050. The final consumption of hydrogen is situated at 20 EJ. Decrease in the final consumption of natural gas of 71% by 2050. The generation of electricity with renewables will be multiplied by 8.2. 	

Time horizon	Descriptio
SSP5-8.5	 Higher end of global warming and CO₂ emissions. Absence of additional climate policies and non-complian with current policies. Development continues to be based on the exploitation of fuels and the adoption of energy-intensive lifestyles throug the world. Economic growth and technological progress are high, the of investment in health and education is high, and pollution problems are well managed.
SSP3-7.0	 High emissions and high global disaggregation with high of regional rivalries between countries and governments Absence of additional climate policies and non-complian current policies. Strong presence of nationalist governments and slow eco development, leading to high but lower CO₂ emissions th SSP5-8.5 scenario. Regional conflicts and uneven development counteract the integration needed to combat climate change. Environmental problems no longer have international prior and environmental degradation worsens. Greater level of difficulty for mitigation and adaptation to climate change.
	 Warming is limited to 1.4°C by the end of the century after temporarily exceeding 1.5°C. CO₂ emissions decrease drastically until carbon neutrality

SSP1-1.9

- and are negative in the second half of the century. Strong international cooperation, inclusive and sustainable development measures, improvement of living conditions,
- eradication of poverty, improvement of citizens' consumption patterns towards the consumption of environmentally friendly and less energy-intensive products and services.
- Drastic and immediate decisions for mitigation and adaptation.

on IPCC Scenarios

- ce Increase in global mean surface temperature by 2100 between 3.3°C and 5.7°C compared f fossil to pre-industrial times. ghout Amplification of El Niño-related rainfall variability in the second half of the century. volume • Probable sea level rise of 0.63-1.01 m by 2100. levels ce with onomic • CO₂ emissions continue to rise sharply to double current levels by 2100. nan the • The global average surface temperature by 2100 will increase between 2.8°C and 4.6°C compared to pre-industrial times. ority • The global average surface temperature by 2100 will increase between 1.0°C and 1.8°C
 - compared to pre-industrial times. • The global mean sea level will continue to rise during the 21st century with a probable increase in 2100 of 0.28-0.55 m.
 - Net CO₂ emissions implicit by mid-century (2050).

in 2050



Analysis of climate change risks and opportunities for GEB

TABLE 5. CLIMATE-RELATED **RISKS ANALYZED FOR** TRANSMISSION BRANCH

Based on the scenarios described above, GEB began to identify and assess the main transition and physical risks for its operations in Colombia. Separate analyses were conducted for the transmission and for the natural gas transportation businesses:

	Transition risks		Impact	Risk management measures
	Solution of the second	Rise in commodity prices (with high carbon footprint e.g., cement, steel, copper, etc.) for infrastructure construction	 Increased construction costs in infrastructure Loss of profitability and competitiveness 	 Advance negotiations with suppliers to mitigate the effect of reasonable increases in the prices of raw materials
	Market risk	Changes in policies and in the conditions of insurance contracts and low appetite of investors and financiers	 Increase in insurance costs Fewer funding opportunities Loss of profitability and competitiveness 	Controls to mitigate these risks
jement measures		High level of awareness of	 Negative perception of stakeholders (investors, financiers, communities, shareholders, government, etc.) about the encoderstical institution in the fease 	Sustainability Policy Sustainability Strategy
gulations, doctrine :e		stakeholders about climate change	of the energy transition	Reputational crisis
uilds, associations bodies			Loss of reputation and trust	management strategy
policy and road map			Inadequate and insufficient mitigation	
ulations, doctrine			and adaptation measures that respond to social and environmental risks	
uilds, associations		Inadequate identification and management of potential risks	 Underuse of the opportunities associated with climate change. 	Sustainability Policy
policy and	Reputational risks	and opportunities associated with climate change	Reputational damage	 Sustainability Strategy
road map			 Loss of competitiveness and business opportunities 	
onmental impact g management plans icorporating value-				
s and lessons learned			 Negative reaction and conflict with stakeholders (investors, financiers, communities, shareholders 	
		Ignorance of stakeholders'	government, etc.).	 Sustainability Policy
nittee in December 2021		expectations in relation to mitigation and adaptation measures	 Loss of trust with stakeholders (investments, communities, 	 Materiality Analysis Sustainability Strategy
gic allies with ew technologies			shareholders, etc.) and new social barriers to expansion.	

Transition risks	S	Impact	Risk management measures
	Policies or laws that increase restrictions and demands related to fighting change	 Increased compensation, operation, maintenance and reporting costs Obsolescence of transmission system Loss of business profitability 	 Monitor laws, regulations, doctrine and jurisprudence Participation in guilds, associations and/or collegiate bodies
		and competitiveness	Climate change policy and decarbonization road map
	Deliving as lower that we wire it.	Increased componentian operation	 Monitor laws, regulations, doctrine and jurisprudence
Policy and Legal Risks	Policies or laws that require the adjustment of the infrastructure for adapting to climate change	and maintenance costs	 Participation in guilds, associations and/or collegiate bodies
	adapting to climate change.	Loss of business promability	 Climate change policy and decarbonization road map
	Lawsuits related to actions to combat climate change	 Reputational damage and legal costs Loss of credibility from stakeholders 	 Social and environmental impact studies, including management plans and measures incorporating value- adding practices and lessons learned
Technology	Technological improvements or	 Need to adapt the new transmission lines to integrate the group into this new Smart Grid market 	 GEB innovation strategy approved by the President's Committee in December 2021
risk	transition to cleaner fuels	 Lag in technology and loss of competitiveness 	 Search for strategic allies with experience in new technologies

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				TABLE RISK	6. CLIMATE-RELATED S ANALYZED FOR TGI	
Transition risk	<s< th=""><th>Impact</th><th>Risk management measures</th><th>Transition risk</th><th>S</th><th></th></s<>	Impact	Risk management measures	Transition risk	S	
Acute risks	Extreme weather events, including increased intensity of weather events (hurricanes, overflows, storms, landslides, heat waves, droughts, floods, etc.)	 Loss of soil stability, alteration of regional hydrology, forest fires Destruction or damage of electricity transmission infrastructure Increase in electrical power losses along transmission lines 	 Insurance policies in accordance with the company's strategic planning Regulatory management of the recognition of additional works Detailed environmental studies with primary information on the area Designs that contemplate return periods of events greater than 100 years 		Policies or laws that increase restrictions and requirements related to the fight against climate change (restriction on methane emissions, price of carbon credits, reporting on mitigation and adaptation actions, accelerated technology adoption)	 Increased op Increased co and reporting Increased pip Loss of busin and competit energy source
	Long-term changes in weather patterns, leading to uncertainty and volatility in the supply of wind, solar and hydraulic energy sources	 Uncertainty and volatility in the supply of wind, solar and hydraulic energy sources Greater uncertainty in the electricity transmission service planning process, higher operating costs and loss of profitability 	 Participation in sectoral spaces Work will be done on the analysis, assessment and modeling of scenarios, forecasting climate volatility and its impact on power generation capacity from wind, solar and hydraulic energy sources in Colombia. 	Policy and Legal Risks	Policies or laws that require adjusting the natural gas transportation infrastructure for adaptation and mitigation to climate change	 Increased commaintenance Loss of busin competitiven energy source
RChronic risks	Long-term changes in weather patterns, leading to the need to adapt infrastructure to conditions of weather uncertainty and volatility	 Need to adapt infrastructure to conditions of weather uncertainty and volatility Higher construction and operating costs, and loss of profitability 	 Geotechnical characterizations with 5-year cycles, which generate maintenance plans focused on protection works, embankments stabilization for transmission assets that are in operation 		Lawsuits related to actions to combat climate change	Reputational Expenses de Loss of credit (communities
	Long-term changes in weather patterns, which affect and deteriorate transmission infrastructure in vulnerable areas (coastal, mountainous, steep slopes, etc.)	 Impact and deterioration of the transmission infrastructure in vulnerable areas (coastal, mountainous, high slopes, etc.) Higher costs of maintenance and replacement of the infrastructure and loss of profitability. 	 Insurance policies Regulatory management of the recognition of additional works Detailed environmental studies from the design stage and with primary information on the area Designs that provide for return periods of events greater than 100 years 	Technology risk	Technological improvements or innovations that accelerate the transition towards cleaner fuels (biogas, hydrogen)	 Fewer opport ESG financing Need to adapt transport network new biogas at Lag in technologic competitiv Need for new bonds) to adapt transport network
	Look Area	Ń		S Market risk	Rise in raw material prices (with a high carbon footprint, e.g., cement, steel, polyethylene, iron, etc.) for the construction of the natural gas transportation infrastructure	 Increased co in infrastructu Loss of profit compared wi (coal, oil, etc.)

ased cor rastructu of profita oared wit oil, etc.) Decrease in transportation Reduction in the demand for Underuse of i natural gas, due to the acceleration of the energy transition Loss of marke

Impact

Risk management measures

 Increased operation and maintenance costs Increased compensation and reporting costs Increased pipeline construction costs Loss of business profitability and competitiveness against other energy sources. 	 Decarbonization Roadmap at TGI through the application of initiatives and other activities in the operation and construction of projects Climate Change and Energy Efficiency Program Monitor laws, regulations, doctrine and jurisprudence
 Increased costs of construction, operation, maintenance and compensation Loss of business profitability and competitiveness against other energy sources 	 Monitor laws, regulations, doctrine and jurisprudence Decarbonization Roadmap at TGI through the application of initiatives and other activities in the operation and construction of projects Climate Change and Energy Efficiency Program Infrastructure risk management plans in accordance with the provisions of Resolution 1523 of 2012
 Reputational damage and legal costs Expenses derived from sanctions Loss of credibility with stakeholders (communities, government, customers) Fewer opportunities to access ESG financing 	 Social and environmental impact studies, including management plans and measures incorporating value- adding practices and lessons learned
 Need to adapt industrial processes and transport networks to integrate TGI into the new biogas and hydrogen market Lag in technology and loss of competitiveness Need for new investments (loans, bonds) to adapt industrial processes and transport networks 	 GEB innovation strategy approved by the President's Committee in December 2021 Generation of partnerships to innovate in biogas and hydrogen Realization of hydrogen pilot projects and studies of the biogas value chain
 Increased construction costs in infrastructure Loss of profitability and competitiveness compared with other energy sources (coal, oil, etc.) 	 Advance negotiations with suppliers to mitigate the effect of reasonable increases in the prices of raw materials
 Decrease in demand for the natural gas transportation service Underuse of infrastructure Loss of market and income Obsolescence of infrastructure 	 Strategic plans that reflect projections of change in demand

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Transition risks		Impact	Risk management measures
	Changes in policies and in the conditions of insurance contracts and low appetite of investors and financiers due to the deterioration of the image of fossil fuels	 Increase in insurance costs Fewer funding opportunities Loss of profitability and competitiveness 	Controls to mitigate these risks
	High level of awareness of stakeholders about climate change	 Negative perception of stakeholders (investors, financiers, communities, shareholders, government, etc.) on fossil fuels Loss of reputation and trust 	Sustainability PolicySustainability StrategyReputational crisis management strategy
Reputational risks	Inadequate identification and management of potential risks and opportunities associated with climate change	 Inadequate and insufficient mitigation and adaptation measures that respond to social and environmental risks Underuse of the opportunities associated with climate change Reputational damage Loss of competitiveness and business opportunities 	 Sustainability Policy Sustainability Strategy Drills with the community, coordination with local authorities in the event of emergencies
	Ignorance of stakeholders' expectations in relation to mitigation and adaptation measures for climate change	 Negative reaction and conflict with stakeholders (investors, financiers, communities, shareholders, government, etc.) Loss of trust with stakeholders (investments, communities, shareholders, etc.) and new social barriers to expansion 	Sustainability PolicyMateriality AnalysisSustainability Strategy
Acute	Extreme weather events, including increased intensity of weather events (hurricanes, overflows, storms, landslides, heat waves, droughts, floods, etc.)	 Loss of soil stability, alteration of regional hydrology, forest fires Destruction or damage of electricity transmission infrastructure Increase in electrical power losses along transmission lines 	 Preventive plans for carrying out works Contingency and emergency plans Climate Change and Energy Efficiency Program
Chronic risks	Long-term changes in weather patterns, which deteriorate the gas transportation infrastructure and lead to the need to adapt it to conditions of weather uncertainty	 Need to adapt the natural gas transportation infrastructure to conditions of weather uncertainty and volatility Higher construction and operating costs, and loss of profitability 	 Periodic inspections of the infrastructure through ILI technology and other techniques Climate Change and Energy Efficiency Program

Based on the analysis of the transition and physical risks, priorities were identified taking into consideration their potential impact and probability of occurrence.

Based on the analysis of the transition and physical risks, priorities were identified taking into consideration their potential impact and probability of occurrence. Additionally, their financial impact was assessed (see figure 10 and figure 11)

Both the Transmission Branch and TGI have committed to reduce their emissions by at least 51 % by 2030 in relation to the "business as usual" scenario and will reach carbon neutrality no later than 2050. TGI already has a decarbonization roadmap and a Climate Change and Energy Efficiency Program. The Transmission Branch will develop its decarbonization roadmap and energy efficiency plan throughout 2022.

Decarbonization strategies, based on the GEB Sustainability Strategy,



includes, as a priority, the control of fugitive methane emissions, the increase in the energy efficiency of industrial processes, the rationalization in the consumption of electricity, fossil fuels and inputs, the control of SF_6 emissions, and the rationalization of travel and commuting. In addition, the prioritization of generation projects with renewable and non-conventional renewable sources (NCRS).

The design of the projects must include climate change adaptation measures that give the infrastructure the capacity to withstand and operate under extreme weather conditions.

In addition to the risks, there is a series of **opportunities related to climate change** that have been analyzed equally for the Transmission Branch and for TGI.



TABLE 7. CLIMATE-RELATED OPPORTUNITIES ANALYZED FOR TRANSMISSION BRANCH

	Opportunity	Benefit	Action Measures
Efficient Use	Policies and regulations that promote energy efficiency in the generation, transportation, distribution and final consumption of energy	 New investments and projects to reduce transmission losses, to achieve other energy efficiencies, and lower SF₆ emissions Increased revenue from the development of more efficient and loss control projects, and reduced carbon footprint 	Climate change policy and decarbonization road map
of Resources	Increased self-generation capacity	 Self-generation with renewable energies in substations, administrative headquarters, etc. Reputational enhancement, carbon footprint reduction and cost reduction 	 Participation in energy transportation projects from renewable sources (e.g., Colectora Project in La Guajira)
Products and Services	Technological developments and implementation of good practices that allow greater efficiency and risk control in the provision of the transmission service	 Transformation of transmission lines into Smart Grids - Energy 4.0, use of more efficient materials, information and data management systems, and adoption of practices that prevent and mitigate risks to ecosystems Increased profitability, business opportunities, reduced losses and risks, and reduced compensation expenses and carbon footprint 	 Evaluation of private business and income alternatives othe than conventional business
	Increase in the supply and demand of renewable energy that must be transported	 New businesses and network expansion projects towards generation plants with renewable energies Improved financial performance 	Climate change policy
Resilience	Transformation of the energy transmission business, by taking advantage of technological, regulatory, cultural and market opportunities, etc., to ensure its long-term adaptation and competitiveness in a climate change environment	 Definition of a Net Zero Strategy aligned with the NDCs Leveraging technological opportunities (energy efficiency, emission control, self-generation and other adaptation and mitigation measures) to contribute to the energy transition Decrease in costs associated with taking advantage of opportunities (reputational, maintenance, replacement, operation, etc.) 	Climate change policy
		Long-term business continuity and competitiveness	







To leverage and face innovation opportunities and challenges, GEB recently created an Innovation Office to promote and strengthen innovation capacities and to enable and accelerate the materialization of innovations through the provision of implicit (cultural transformation) and explicit services for all GEB business units and subsidiaries.

GEB is structuring a strategy to participate in production, transportation and distribution of low-carbon blue and green hydrogen. It will continue to participate in promoting the massification of sustainable mobility and expanding its



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participation in generation with non-conventional renewable energies (NCRE).

In relation to smart grids, GEB will develop capacities and initiatives to apply advanced analytics to its businesses; and, by leveraging digitalization initiatives, it will adopt and promote technologies that increase the efficiency in the use of energy resources.

Finally, GEB is committed to progressively integrate the TCFD framework to all of its controlled subsidiaries to assess the climaterelated risks and opportunities in the operations of Peru and Guatemala.





Corporate Affairs Department

Task Force on Climate-Related Financial Disclosures – TCFD

Financial impact	Financial impact level	Time horizon
US\$ 2.44 M	low	2030
US\$ 2.09 M	low	2030
US\$ 2.44 M	low	2030
US\$ 1.56 M	very low	2030
US\$ 4.23 M	medium	2050



TABLE 11. FINANCIAL IMPACT OF TGI RISKS

No.	Risk type	Risk	Financial impact	Financial impact level	Time horizon
1	Political and legal	Policies or laws that increase restrictions and demands related to fighting change	US\$ 3.32 M	medium	2030
2	Technological	Technological improvements or innovations that accelerate the transition to cleaner fuels	US\$ 3.52 M	medium	2040
3	Market	Increase in the prices of raw materials (with a high carbon footprint e.g., cement, steel, copper, etc.) for the construction of infrastructure	US\$ 3.75 M	high	2030
4	Reputation	Inadequate identification and management of potential risks and opportunities associated with climate change	US\$ 3.20 M	medium	2040
5	Chronic Physical	Long-term changes in weather patterns, which deteriorate the gas transportation infrastructure and lead to the need to adapt it to conditions of weather uncertainty and volatility	US\$ 3.67 M	medium	2040

TABLE 12. FINANCIAL IMPACT OF TRANSMISSION BRANCH OPPORTUNITIES

No.	Opportunity Opportunity F		Financial	Financial impact	Time
	o. Type		impact	level	horizon
1	Products and services	Increase in the supply and demand of renewable energy that must be transported	US\$ 3.79 M	medium	2030

TABLE 13. FINANCIAL IMPACT OF TGI OPPORTUNITIES

No.	Opportunity Type	Opportunity	Financial impact	Financial impact level	Time horizon
1	Power source	Development of the alternative energy market such as hydrogen and biogas	US\$ 3.70 M	medium	2040
2	Market	Increased demand for natural gas as a transition fuel	US\$ 3.41 M	medium	2030





The integrated analysis of the financial impact of the climate-related risks and opportunities of the Transmission Branch and TGI, lead to the following conclusions:



The business of natural gas transportation in Colombia has a higher risk of being financially affected by climate change. The financial impact of most of its risks is in the medium to high range.



The risk with the greatest financial impact for the Transmission Branch is long-term change in weather patterns. The change in weather partners could generate uncertainty and volatility of the supply of the different energy sources (wind, solar and hydraulic). Its valuation was US\$4.23 M to 2050.



The risk of greater financial impact steel, copper, etc.) for the construction



The opportunity with the greatest financial impact for the Transmission Branch is the increase in the demand and in the supply of renewable energies that must be transported. Its valuation was US\$3.79M to 2030.



The opportunity that has the greatest financial impact for TGI is the development of the alternative energy market such as hydrogen and biogas. Its valuation was US\$3.70M to 2040.

Resilience

GEB's governance structure together with its risk management strategy constitute a solid resilient strategy with a long-term vision. It includes renewable energies. Non-Conventional Energy Sources (FNCER), smart cities, the promotion of natural gas as a transition energy



Sustainability Strategy and Policy

GEB's governance

structure together

strategy constitute

with its risk

management

a solid resilient

strategy with a

long-term vision.



GFB innovation strategy

At the operational level the Transmission Branch has implemented a process for the control of SF_c emissions. TGI is developing an energy efficiency program and a decarbonization roadmap.

GEB is strengthening its climate change strategy by the definition of emission reduction paths to 2030 for its controlled subsidiaries. These paths set annual emission reduction goals to reach

for TGI corresponds to the increase in the prices of raw materials (with a high carbon footprint, e.g., cement, of infrastructure. Its valuation was US\$3.75M to 2030.

source and the contribution to the climate change mitigation and energy transition, gas as a fuel for the future, electric power transmission, and ESG and innovation.

In addition, other complementary instruments have been adopted:



Reputational crisis management strategy



Climate change policy

the proposed (NDC's) longterm objectives.

Finally, through the analysis of climate-related risks and opportunities presented in this report, opportunities for the improvement of the capacity of the Group to mitigate and adapt to climate change have been identified. To the extent that these opportunities are seized, GEB's resilience to climate change impacts will increase.



RISK MANAGEMENT

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Risk identification, evaluation and management process

As mentioned above, the Sustainability Strategy leverages opportunities and avoids risks in the short, medium and long term. To manage these risks and opportunities, GEB follows a series of structured actions associated with the comprehensive risk management process led by the GEB Corporate Strategic Planning Department with the technical support of the Sustainability and Communications Department. This comprehensive risk management process is implemented in light of a series of policies and processes that seek to ensure compliance with the Group's objectives.

Risk management - prevention and mitigation - is a transversal commitment of the Group. It is led by the Audit and Risk Committee of the Board of Directors, which includes in its functions monitoring and assessing the Group's Internal Control system, including risk analysis and the recommendation and issuance of concepts to the Board of Directors. Every quarter, management reports the strategic risks to the Audit and Risk Committee and to the Board of Directors. This, to follow-up, adjust and strengthen risk-treatment plans across the entire organization.

The Leaders and Risk Managers of GEB and its subsidiaries are responsible for coordinating in their areas, the identification, assessment, monitoring and updating of risks and controls. They present the information to their leaders for approval and, in the event that a risk materializes, they send the consolidated monitoring information along with corrective and preventive action plans.

GRAPH 3. RISK GOVERNANCE STRUCTURE





All employees are responsible for identifying, assessing, defining and monitoring the risks that may affect the operations and/or activities of the Group and the timely reporting of cases that materialize.

The Comprehensive Risk Management Model (MGIR) is based on the NTC ISO 31000:2018. It provides a framework of reference to assure performance of the necessary activities for adequate management of the identified risks. The model's aim is to secure the strategic objectives, the continuous improvement of the operations of the Group and its affiliates, and the protection of its facilities, assets and resources.



Group's companies are exposed. This to minimize the probability of occurrence of potential financial and reputational impacts, and to take advantage of the opportunities that may arise. Each subsidiary of the Group applies the Comprehensive Risk Management Model and generates a map that identifies and assesses risks. Measures and plans are developed for the management of risks. Pont For all identified risks and

opportunities, regardless of their level of criticality or priority, potential related impacts are identified and assessed, and action plans and management measures are established.

The Corporate identifies, measures

and manages the strategic and emerging risks to which the

GRAPH 4. RISK MANAGEMENT MODEL



The Risk Materialization indicator is measured quarterly. It quantifies the relationship between materialized and identified risks. The Risk Control Effectiveness indicator is measured annually. This indicator assesses the effectiveness of the established control in terms of its risk reduction or mitigation effectiveness, and in terms of its degree of operation and application.

Integration of weather-related risks in general risk management

THE GEB COMPREHENSIVE RISK MANAGEMENT MODEL SEEKS TO PROGRESSIVELY AND, BASED ON THE ANALYSIS OF THE INTERNAL AND EXTERNAL CONTEXT, IDENTIFY THE CLIMATIC RISKS THAT COULD AFFECT, POSITIVELY OR NEGATIVELY, THE STRATEGIC OBJECTIVES OF THE ORGANIZATION.

For the assessment of climaterelated risks, the methodology of the described model is maintained. The probability of occurrence and the impact of their consequences are estimated. Based on this, the level of the different identified risks is assessed, and the strategy or response plan to address them is established. The following emerging climate-related risks were identified:

TABLE 14. EMERGING RISKS RELATED TO CLIMATE CHANGE

Risk	Possible impacts	Opportunities	Mitigation actions
	Effect on revenue and EBITDA.Drop in share prices.		 Implement the new strategic plan for 2 where GEB's businesses in Electricity T and Gas Transportation are strengthen
	Decrease in competitiveness in new electric energy and gas investment opportunities		Execution of our Strategic Plan.
•	Possible decrease in revenues due to low use of	Development of new products and services under	 Digitization of the company's core an office processes.
chain of the energy sector and im-plementation of new technologies	the services offered by our Ener-gy Transmission and Distri-bution and Gas Transport and Distribution assets.	the strategic enabler of digitalization and innovation.	 Proactive management and monitoring the environment in the region, technology monitoring of new market entries and a
	Restrictions on organic and non-organic growth of our businesses		technologies that add value to the bus
	or our businesses.		Evolution of the innovation system.
		The corporate strategy addresses:	Acquire insurance policies (Transfer risi
	. Interruption in the provision of son-loss	 Promotion of Non-Conventional Renewable Energies, capturing 20% of the potential future opportunity: 800-1200 MW3. 	 Ongoing survey of the insurance marke and better coverage to reduce the finar of a loss event. Business Continuity Plar
•	Economic and reputational losses for the company.	Efficient energy consumption of the District	Emergency Response (PIRE for the Span
Uncertainty in the	Damage and unavailability of assets.	of Bogota Support the District of Bogotá in meeting the goal 	 Implementation of policy and analysis and quantitative scenarios associated
climate events, and		of 600,000 electric vehicles by 2030.	availability and quality of water resourc
crises due to failure in the management of climate challenges		• Commitment to reduce emissions of tons of CO ₂ equivalent with annual targets aligned with the commitment in each of the countries.	generation of emissions andwaste.

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The plan for 2022 is to define a new framework to review and update strategic and emerging risks through an analysis of current the trends by each one of the businesses. Likewise, the relevant climate-related risks obtained from the analysis according to the TCFD methodology will be incorporated into the strategic risk matrix.

This analysis was carried out based on the framework defined by the comprehensive risk management model and GEB's risk appetite. The risks and opportunities were rated (by their potential financial impact and probability of occurrence) allowing them to be incorporated into the organization's strategic risks.

The prioritization of the identified risks, considering both their probability of occurrence and their financial impact, is shown graphically below:

1 Policies or laws that increase restrictions and demands related to fighting change 2 Policies or laws that require the adjustment of the infrastructure for adapting to climate change 3 Lawsuits related to actions to combat climate change 4 Technological improvements or innovations that accelerate the transition to cleaner fuels 5 Rise in commodity prices (with high carbon footprint e.g., cement, steel, copper, etc.) for infrastructure construction	1 7 13 9 2
 Policies or laws that require the adjustment of the infrastructure for adapting to climate change Lawsuits related to actions to combat climate change Technological improvements or innovations that accelerate the transition to cleaner fuels Rise in commodity prices (with high carbon footprint e.g., cement, steel, copper, etc.) for infrastructure construction 	7 13 9 2
 3 Lawsuits related to actions to combat climate change 4 Technological improvements or innovations that accelerate the transition to cleaner fuels 5 Rise in commodity prices (with high carbon footprint e.g., cement, steel, copper, etc.) for infrastructure construction 	13 9 2
 4 Technological improvements or innovations that accelerate the transition to cleaner fuels 5 Rise in commodity prices (with high carbon footprint e.g., cement, steel, copper, etc.) for infrastructure construction 	9
5 Rise in commodity prices (with high carbon footprint e.g., cement, steel, copper, etc.) for infrastructure construction	2
6 Changes in policies and in the conditions of insurance contracts and low appetite of investors and financiers	12
7 High level of awareness of stakeholders about climate change	11
8 Inadequate identification and management of potential risks and opportunities associated with climate change	8
9 Ignorance of stakeholders' expectations in relation to mitigation and adaptation measures	10
10 Extreme weather events, including increased intensity of weather events (hurricanes, overflows, storms,	6
Long-term changes in weather patterns, leading to uncertainty and volatility in the supply of wind, solar and hydraulic energy sources	3
12 Long-term changes in weather patterns, leading to the need to adapt infrastructure to conditions of weather uncertainty and volatility	5
13 Long-term changes in weather patterns, which affect and deteriorate transmission infrastructure in vulnerable areas (coastal, mountainous, steep slopes, etc.)	4

maps and their management plans.

No.	Risks identified	Prioritization
1	Policies or laws that increase restrictions and requirements related to the fight against climate change (restriction on methane emissions, price of carbon credits, reporting on mitigation and adaptation actions, accelerated technology adoption)	1
2	Policies or laws that require adjusting the natural gas transportation infrastructure for adaptation and mitigation to climate change	3
3	Lawsuits related to actions to combat climate change	12
4	Technological improvements or innovations that accelerate the transition towards cleaner fuels (biogas, hydrogen)	6
5	Rise in raw material prices (with a high carbon footprint, e.g., cement, steel, polyethylene, iron, etc.) for the construction of the natural gas transportation infrastructure	7
6	Reduction in the demand for natural gas, due to the acceleration of the energy transition	9
7	Changes in policies and in the conditions of insurance contracts and low appetite of investors and financiers due to the deterioration of the image of fossil fuels	8
8	High level of awareness of stakeholders about climate change	5
9	Inadequate identification and management of potential risks and opportunities associated with climate change	10
10	Ignorance of stakeholders' expectations in relation to mitigation and adaptation measures for climate change	11
11	Extreme weather events, including increased intensity of weather events (hurricanes, overflows, storms, landslides, heat waves, droughts, floods, etc.)	4
12	Long-term changes in weather patterns, which deteriorate the gas transportation infrastructure and lead to the need to adapt it to conditions of weather uncertainty and volatility	2

Based on this analysis, the Group's subsidiaries will apply the climaterelated risk management model and generate their risks and opportunity

d optimization	
on for passengers	

5

Efficiency in the fuel use by compressors in the gas transportation business.

A Efficiency in the use of refrigerants

and fire extinguishers.

countries where the Group has a presence.

In the case of TGI, the following goals related to climate change have been established:

25% reduction in fugitive emissions from the baseline measured and accumulated

2% reduction in GHG emissions

management of the sustainability challenges and objectives. Those systems also contribute to the creation of an internal culture of rigorous environmental information management and performance. It allows for the identification of gaps, the measurement of advances and the assessment of environmental impacts throughout the life cycle of assets and projects.

In accordance with the Sustainability Strategy, the main metrics for monitoring weather-related risks and opportunities are presented below:

	TABLE 17. INVESTMENT	Description	G			
	IN ENERGY TRANSITION				72	
		*51.24% of investments made by GEB are	in energy transition project	99,040 \$1,613,2		
		2				
	TABLE 18. GHG EMISSIONS FROM GEB (TCO_EQU)	Scopes	2018	2019	2020	2021
	2	Scope 1	1,573.6	3,599.0	2,926.5	2,926.8
		Scope 2	78.5	89.8	150.6	106.4
		Scope 3	615.2	513.4	131.1	152.7
		TOTAL	2,267.35	4,202.2	3,208.2	3,185.9
	TABLE 19. GHG EMISSIONS FROM TGI (TCO_EQU)	Scopes	2018	2019	2020	2021
	2	Scope 1	139,925.4	157,440.0	116,969.91	219,412.2
		Scope 2	317.1	512.3	591.96	414.4
· () ·		Scope 3	210.4	226.0	54.13	144.7
		TOTAL	140,452.9	158,178.3	117,616.00	220,024.5
═ _{╟╢} │┝ _{╌╢}	TABLE 20. TOTAL ENERGY CONSUMPTION OF THE	Energy type	2018	2019	2020	2021
	ORGANIZATION, MWH	Renewable fuels	0	0	0	0
<u>≡</u> , "` °		Electricity consumption	3 512 9	3 719 14	3 725 38	39294
-		Renewable energy consumption	N A	18 92	20.8	176
		Renewable energy consumption	N. A.	10.02	20.0	11.0
	TABLE 21. COMPENSATION OF EMISSIONS YEAR 2021	Description	GEB (Corpo	orate + Transmission Branch)	r T	TGI
		Emissions compensation		3,209 tCO ₂ eq	72,000	0 tCO ₂ eq
	TABLE 22. RELIABILITY OF THE ELECTRICAL SYSTEM	Description	2018	2019	2020	2021
$\mathbf{\nabla}$		SAIDI (hours)-Transmission network	4.29 h (99.95	1%) 3.24 h (99.963%)	4.46 h (99.949%)	7.18 h (99.918%)
					_	
	TABLE 23.					

EXPENSES IN R+D+I

Description	2020	2021
Investment in R+D (USD)	16,053,134	32,988,523

CONTENTS OF THE TCFD RECOMMENDATIONS

Disclosures – TCFD

TABLE 24 CONTENTS OF THE				
TCFD RECOMMENDATIONS		Recommendation	Contents	TCFD report
		GOVERNANCE	a) Describe the role of management in assessing and managing weather-related risks and opportunities.	2.1 Oversight of the Board of Directors on the risks and opportunities related to climate change
		Disclose organizational governance on weather-related risks and opportunities	b) Describe the board's control over weather-related risks and opportunities.	2.2 Roles in assessing and managing weather- related risks and opportunities
			a) Describe the weather-related risks and opportunities identified by the organization in the short, medium and long term.	3.1 Definition of climate change risks and opportunities for GEB
	STRATEGY Disclose the current and potential impact of weather-related risks and opportunities on the organization's business, strategy and financial planning where such information is material. b) Describe the impact of weather-related risks and opportunities on the organization's business, strategy, and financial planning. c) Describe the resilience of the organization's strategy, taking into account the different weather-related scenarios, such as a scenario with 2 °C or less c)	3.2 Analysis of risks and opportunities of climate change for GEB and 4. Risk management		
		c) Describe the resilience of the organization's strategy, taking into account the different weather-related scenarios, such as a scenario with 2 °C or less	3.4 Resilience	
			a) Describe the organization's processes for identifying and assessing weather-related risks.	
		- RISK MANAGEMENT Disclose how the organization identifies, assesses	b) Describe the organization's processes for managing weather-related risks.	 — 4.1 Risk identification and assessment process
		and manages weather-related risks.	C) Describe how the processes for identifying, assessing and managing weather-related risks are integrated into the Organization's overall risk management.	4.2 Integration of weather-related risks in risk management
	\bigcirc		 a) Disclose the metrics used by the organization to assess weather-related risks and opportunities in accordance with its strategy and risk management process. 	5.2 Metrics to assess weather-related risks and opportunities
		METRICS AND OBJECTIVES Disclose the metrics and targets used to assess and manage relevant weather-related risks and	b) Disclose Scope 1, Scope 2 and, if applicable, Scope 3 greenhouse gas (GHG) emissions and their related risks.	5.2 Metrics to assess weather-related risks and opportunities
		opportunities where such information is material –	c) Describe the targets used by the organization to manage weather-related risks and opportunities and performance against targets.	5.1 Targets related to climate change

Enlargement	
Sustainability Strategy 2021 Corporate Governance Repo	ort
Sustainability Strategy Climate Change Policy Sustainability Policiy 2021 Sustainability Report	
2021 Sustainability Report	
Annexes 2021 Sustainability Repo	ort
2021 Sustainability Report Risk Management Policy Climate Change Policy	
2021 Sustainability Report Annexes 2021 Sustainability Repo	ort
Annexes 2021 Sustainability Repo	ort
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TCFD Report

TASK FORCE ON CLIMATE-RELATED FINANCIAL DISCLOSURES

