

# 1Q24 ESG PERFORMANCE



# Leadership in ESG issues

After a year marked by significant advancements, we began 2024 being recognized as one of the world's leading industrial groups in climate management. We achieved a prominent score in the Climate Change and Water Security questionnaires from CDP (Disclosure Insight Action), attaining an A- score in both categories. This achievement positions us as global leaders in these agendas, according to CDP.

Still on the environmental agenda, in March, the IGAM – the body responsible for water management in the state of Minas Gerais, granted us the permit for surface water intake necessary to enable the projects of phase 2 expansion of the Casa de Pedra mine.

Regarding operational safety, this quarter was once again marked by historic achievements. We achieved an accident frequency rate (LTI+NonLTI) of 1.62, the lowest recorded in the last 10 years since the data began to be compiled corporately, surpassing our established target for 2030 of 1.72. Additionally, it is important to highlight the significant reduction in the severity of accidents and the absence of fatal accidents throughout the CSN Group during the period, a consequence of the successful implementation of the AGIR Program.

Launched in December 2023, the AGIR Program is an initiative that, among other actions, drives the active participation of leadership in the prevention of high-potential accidents and fatalities, and the result of this program has already been positively perceived in all of our indicators of security.

In terms of diversity, we reached the mark of 23.2% of female representation in the CSN Group, bringing us closer to our goal of 28% of women in the workforce by 2025, an increase of 12% compared to the same period in 2023.

The period was also marked by the second annual meeting of ESG ambassadors, which represents the beginning of a new cycle of the ESG Committee. During the event, strategic projects were defined by each Thematic Group, which will be implemented throughout 2024.

These are just some of the highlights of our ESG performance in the first quarter of 2024. More information can be found on the next pages of this release.

**Enjoy your Reading!**

*Doing well, Doing more, Doing it forever*



**Helena Brennand Guerra**

Health, Safety, Environment and Sustainability  
Director of the CSN Group

# ESG Release 1Q24

Since the beginning of 2023, CSN has been disclosing its actions and performance, providing individualized access to its ESG performance and indicators. This model allows stakeholders to access key results and indicators quarterly and to follow them effectively and more promptly.

The information included in this release has been selected based on relevance and materiality for the company. Quantitative indicators are presented compared to the period that best represents the metric for tracking them.

More detailed historical data on CSN's performance and initiatives, as well as performance against other ESG goals, can be found in the Company's Integrated Report available at [Integrated Report - CSN ESG](#). Assurance of ESG indicators occurs annually for the Integrated Report, so the information in quarterly releases is subject to adjustments resulting from this process. The Integrated Report for 2023 will be published on May 6, 2024.

You can also track CSN's ESG performance on our website: [esg.csn.com.br](http://esg.csn.com.br).





# ESG Ratings




External recognitions in indices and ratings highlight the Company's ongoing progress, showcasing its commitment to transparency and accountability regarding key ESG practices and indicators aligned with sustainable development.

In the first quarter, CSN was recognized as one of the world's leading industrial groups in environmental management by CDP (Disclosure Insight Action), achieving excellent results and positioning itself in leadership categories. Advancing from B to A- in Climate Change, and from B- to A- in Water Security.

	2020	2021	2022	2023	2024
SUSTAINALYTICS	50.1	39.1	26.0	26.7	26.1
MSCI	ccc	ccc	B	BB	-
S&P Global Ratings	34	44	55	54	-
ISS ESG	D	D+	D+	C-	-
CDP DISCLOSURE INSIGHT ACTION	C	B	B	A-	-
Transition Pathway Initiative	2	3	3	3	-
vigeo eiris	27	30	45	TBD	-
FTSE4Good	✓	✓	2.5	3.4	-
Programa Brasileiro GHG Protocol	✓	✓	✓	✓	-
Índice Carbono Eficiente <b>ICO2</b>	-	✓	✓	✓	-

# Main ESG Targets<sup>1</sup>

Axle	ESG goals
<p><b>Natural Capital</b></p> 	<p><b>Climate Change</b></p> <ul style="list-style-type: none"> <li>✓ 20% reduction in CO2e emissions per ton of crude steel by 2035, WSA<sup>2</sup> methodology compared to the base year 2018</li> <li>✓ Reduce CO2e emissions per ton of cement by 23% by 2030, reaching 392 kgCO2e/t cement, GCCA<sup>3</sup> methodology compared to the base year 2020  <b>Target submitted to SBTi</b></li> <li>✓ 30% reduction in CO2e emissions per ton of ore produced by 2035 (scopes 1 and 2), base year 2019.</li> <li>✓ Carbon neutral by 2044 in scope 1 and 2 emissions by CSN Mineração</li> </ul>
	<p><b>Atmospheric Emissions</b></p> <ul style="list-style-type: none"> <li>✓ Reduce 40% of particulate matter emissions per ton of crude steel produced at the UPV (steelworks) by 2030, base year 2019.</li> </ul>
	<p><b>Water Use Efficiency and Effluent Management</b></p> <ul style="list-style-type: none"> <li>✓ By 2025, systematize and transparently present the volumes of water permitted, captured and released from CSN Group units, relating them to the risks of water scarcity in the basins in which they are located.  <b>New target</b></li> </ul>
	<p><b>Management and De-characterization of Dams</b></p> <ul style="list-style-type: none"> <li>✓ Carry out the complete de-characterization of dams built upstream of CSN by 2030..</li> </ul>
	<p><b>Biodiversity</b></p> <ul style="list-style-type: none"> <li>✓ Seek to achieve no net loss in biodiversity and, whenever possible, net positive impact (net gain)  <b>New target</b></li> </ul>









Axle	ESG goals
<p><b>Intellectual Capital</b></p> 	<p><b>Governance, Ethic and Compliance</b></p> <ul style="list-style-type: none"> <li>✓ Maintain 100% of active employees trained in compliance, covering the code of conduct and anti-corruption policy.</li> <li>✓ Continuously increase our Compliance Index with the best governance practices provided for in CVM Resolution No. 80/2022 (considered "Practice" and "Partially Practice").</li> </ul>
	<p><b>Health and Workplace Safety</b></p> <ul style="list-style-type: none"> <li>✓ Continually achieve the zero-fatality rate across the CSN Group (own employees and third parties).</li> <li>✓ Reduce the accident frequency rate (LTI+NoLTI – own and third parties) by 30% by 2030 in the CSN Group in relation to the base year 2020 (factor of 1 million hours worked).</li> </ul>
<p><b>Human and Social Capital</b></p> 	<p><b>Diversity and Inclusion</b></p> <ul style="list-style-type: none"> <li>✓ Achieve 28% female representation in the CSN Group by 2025 (base year 2020).</li> </ul>
	<p><b>Human Rights</b></p> <ul style="list-style-type: none"> <li>✓ Implement the Stakeholder Engagement Plan (SEP) at the Alhandra and Arcos units by 2025.  <b>New target</b></li> </ul>

1. The Company has other ESG goals that are published in its Integrated Report. Monitoring the performance of all the Company's goals can be carried out annually through this document.  
 2. World Steel Association.  
 3. Global Cement and Concrete Association.



“OUR AMBITION IS TO PROVIDE ESSENTIAL CARBON NEUTRAL MATERIALS TO THE SOCIETY BY 2050.”

# Performance on the main ESG Goals

	Indicators	Unit	Base-Year Indicator	1Q24	Δ%	Status	Goal	Year-Goal
<b>Environmental</b> 	Emission Intensity Steel <sup>1</sup>	tCO <sub>2</sub> e / t crude steel	2.1 (2018)	2.39	14		1.68	2035
	Emission Intensity Cement <sup>2</sup>	kgCO <sub>2</sub> e / t cementitious	509 (2020)	511	-		392	2030
	Emission Intensity Mining (GHG) <sup>3</sup>	kgCO <sub>2</sub> e / t ore	7.10 (2020)	6.64	-6		4.97	2035
<b>Social</b> 	Accident Frequency Rate <sup>4</sup>	LTI + NoLTI	2.46 (2020)	1.62	-34		1.72	2030
<b>Governance</b> 	Diversity (women on staff)	%	14.3 (2020)	23.2	62		28%	2025



1. Considers emissions according to the WSA methodology and production from the UPV and SWT units.
2. GCCA Indicator 62 - Specific gross CO<sub>2</sub> per ton of cementitious product (kgCO<sub>2</sub>e/t cementitious). The target for 2030 was recalculated from the retroactive inclusion of new assets acquired in 2022 in the base year. Target submitted to SBTi and awaiting approval.
3. Considers emissions only from the mobile combustion category of Scope 1 emissions from CSN Mineração, which represent 95% of CSN Mineração's Scope 1 emissions, noting that Scope 2 emissions are zero due to 100% renewable energy consumption. The base year of the target was changed from 2019 to 2020 to consider the period in which the practice of moving dry waste without the use of dams became common. This significant change in the tailings management process impacts the level of GHG emissions in operations and, therefore, the comparison with 2020 is more appropriate.
4. The rate considers accidents with and without lost time of own and third-party employees per 1 million hours worked from all Company units located in Brazil.

# ESG Performance

## GOVERNANCE

✓ Evolution of the CDP grade **from B to A-** Climate Change and in Water Security **from B- to A**

✓ **Completion of the 2nd ESG Ambassadors Meeting**

✓ **Publication of the CSN and CMIN Integrated Report 2023**

## SOCIAL AND DIVERSITY

✓ **+62%** in women representation in the CSN Group compared to the 2020 baseline

✓ **+50%** in employees who underwent training compared to 1Q23

✓ **+17%** in the number of employees with disabilities compared to 1Q23

✓ **Launch of ESG Fundamentals Training**

✓ **Development scholarship program for black employees**

## DAMS MANAGEMENT

✓ **Declarations of stability condition renewed in March; all dams are considered stable**

✓ **B2A dam considered stable**

## HEALTH AND SAFETY

✓ **Lowest Accident Frequency Rate (LTI+NoLTI - own and third parties) in the last 10 years (1.62) and below the 2030 target (1.72)**

✓ **Implementation of the AGIR Program**

✓ **-29%** in the number of days of absence due to accidents with own employees compared to 1Q23

✓ **-92%** in the accident severity rate compared to 1Q23

## ENVIRONMENTAL MANAGEMENT

✓ **-13%** in kgCO<sub>2</sub>e/t iron ore emissions, compared to 1Q23

✓ **The water extraction permit necessary to enable the phase 2 expansion projects at the Casa de Pedra mine has been granted**

✓ **-34%** in particulate matter emissions in the steel industry, compared to 1Q23

✓ **98%** of waste sent for sustainable treatment, +5% compared to 1Q23

✓ **+500 thousand tons of cement with low CO<sub>2</sub> emission produced (275kg CO<sub>2</sub>/t)**

ESG

# Governance and Transparency Dimension

## MAIN ADVANCES

### 2nd ESG Ambassadors Meeting

In February, another cycle of the ESG Committee began with an in-person meeting bringing together the 56 ESG ambassadors. The event was dedicated to expanding both theoretical and practical knowledge on the topic.

The opening remarks were delivered by the ESG Committee President and the Group CSN's Sustainability Director, who highlighted the results of the previous cycle and the expectations for the new period. The former CFO and the Director of the CSN Foundation also shared their perspectives on the upcoming challenges to 2024.

External guests enriched the discussion by presenting models of sustainable development within the value chain and globally within the industry.

The presence of the CSN Inova Ventures team was also highlighted, driving innovation projects related to the eight thematic groups through the application of a specific open innovation methodology.



# Governance and Transparency Dimension

## MAIN ADVANCES

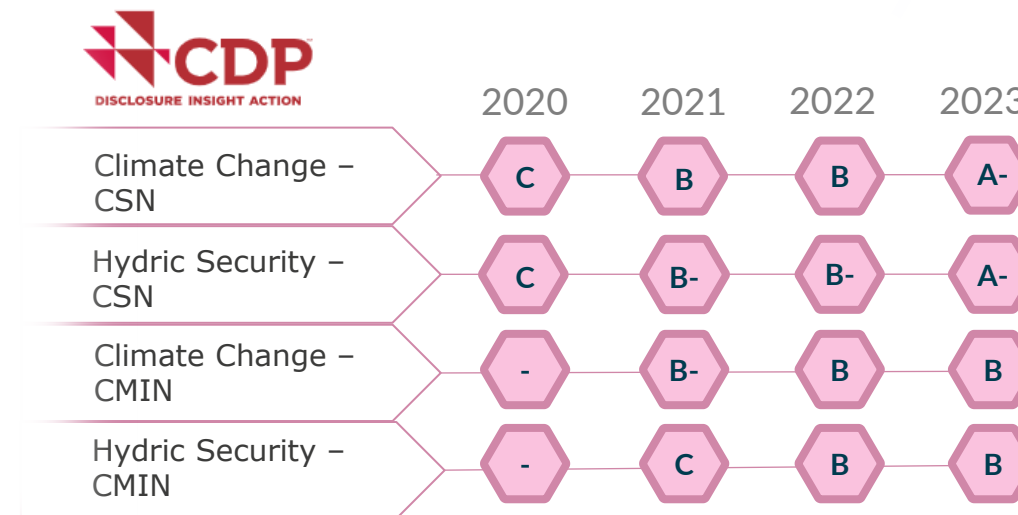
### CDP (Disclosure Insight Action)

The CSN Group participates in various initiatives that contribute to providing investors and other stakeholders with access to the climate governance model, risk management, and progress of projects aimed at a low-carbon economy.

One of the main initiatives in which the CSN Group has been participating since 2014 is the CDP, a global platform used by companies and cities to report information on climate governance and impacts associated with climate and water security. In the first quarter of 2024, the Company received its score for the 2023 reporting.

The Company achieved a leadership score in the CDP, obtaining an A-rating in the Climate Change and Water Security questionnaires. CSN Mineração also participates in the CDP independently since 2021.

In 2023, the company maintained a B rating in the Climate Change and Water Security questionnaires, keeping the same score as the previous year.



# Environmental Performance

Atmospheric Emissions – Steel	Unit	1Q23	1Q24	Δ%
NOX Emission	t	544.7	429.5	-21
SOX Emission	t	389.1	365.3	-6
PM Emission	t	722.0	475.3	-34

Air Quality – Steel	Unit	1Q23	1Q24	Air Quality Index
UPV – Vila Santa Cecília – Automatic station	µg/m <sup>3</sup>	19.1	16,8	100% Good
UPV – Retiro – Automatic station	µg/m <sup>3</sup>	24.1	25,1	97,8% Good
UPV – Belmonte - Automatic station	µg/m <sup>3</sup>	27.6	26,6	97.8% Good

Atmospheric Emissions <sup>2</sup> - Cement	Unit	1Q23	1Q24	Δ%
NOX Emission	t	1,796.9	2.481.3	38
SOX Emission	t	1,496.9	2,196.9	47
MP Emission	t	364.3	190.4	-48

Water - CSN	Unit	1Q23	1Q24	Δ%
Water withdrawal	Megaliters	25,293.5	29,141.5	15%
Water disposal	Megaliters	22,659.0	24,234.1	7%
Water consumption	Megaliters	2.634.6	4,898.3	86%

Water Intensity CSN	Unit	2023	1Q24	Δ%
Intensity per steel production	M <sup>3</sup> / t steel	21.8	26.8	23%
Intensity per cement production	L/ t cement	0.19	0.17	-11%
Intensity per ore production <sup>3</sup>	M <sup>3</sup> / t ore	0.26	0.32	23%

Waste CSN <sup>3</sup>	Unit	1Q23	1Q24	Δ%
Hazardous waste generated	t	7,597	11,419	50
Non-hazardous waste generated	t	811,582	769,681	-5
Percentage sent for sustainable treatment	t	93	98	5
	%			

Climate change	Unit	1Q23	1Q24	Δ%
Emissions intensity per steel production <sup>4</sup>	tCO <sub>2</sub> /t	2,1	2,4	14
Emissions intensity per cementitious production <sup>5</sup>	kgCO <sub>2</sub> /t	490	511	4
Emissions intensity per iron ore production <sup>6</sup>	kgCO <sub>2</sub> /t	7,6	6,6	-13

1. Considers monitoring carried out at automatic stations and presents the annual average of emissions. Air quality was classified as "good" in more than 90% of measurements.

2. The variation in NOx and SOx values in the Cement segment it is because all plants operated in the first quarter of 2024. The significant reduction in Particulate Matter occurred due to maintenance on the filter at the Barroso unit.

3. Considers the capture of water from the production process of the central plant of Casa de Pedra, the production process of Pires and drinking water.

4. Considers emissions according to the WSA methodology and production of UPV and SWT units.

5. GCCA 62 indicator - Specific gross CO<sub>2</sub> per ton of cementitious product (kgCO<sub>2</sub>e/ton cementitious). 2022 only considers the Arcos and Volta Redonda units. In 2023, data on CSN Cimentos new assets were included.

6. Considers emissions only from the mobile combustion category of CSN Mineração's Scope 1, which represent 95% of CSN Mineração's Scope 1 emissions, emphasizing that Scope 2 emissions are zero because electricity consumption comes 100% from renewable sources.

# Environmental Dimension



## Global Water Day

March was marked by a series of events held at the Company's operations in celebration of World Water Day, observed on March 22:

**Steel industry:** The release of 5,100 native fish fry into the Paraíba do Sul River, a cleanup campaign of Bugio Stream, and an online lecture on water management and climate risks for students from the municipality of Volta Redonda, featuring the participation of ANA's (National Water Agency) Superintendent Ana Paula Fioreze.

**Mining:** Activities were conducted emphasizing the importance of water management, effluent treatment systems, and oil and water separators. Additionally, a lecture was given by Charles Ianne, a master in geography and environmental analysis, on the theme "Water Unites Us, Climate Drives Us."

**Cement:** Educational visits to the Water Treatment Plant (ETA) in the city and a public awareness campaign on water usage in Barroso. In Montes Claros, young apprentices and interns took a trip to Lapa Grande State Park to learn about the importance of the water source in the park for the city.



## Monitoring of settleable particles

In February, the monitoring of settleable particles began throughout Volta Redonda's air quality monitoring network, totaling 30 days of continuous monitoring.

Approximately 40 collectors were installed, distributed among the nine stations operated by CSN, and four collectors were donated to INEA. Currently, the network is in its third monitoring campaign.



## Earth Hour

Simultaneous planting of 6 thousand seedlings was carried out, distributed across 30 municipalities in the Northern Minas, Jequitinhonha Valley, and central regions. The project aimed to restore areas and enrich forests, with the assistance and participation of Municipal Environmental Secretariats, the community, as well as the State Forest Institute.



## Biodiversity Engagement

A CSN Mineração took part in the 1st Meeting on the Municipal Plan for the Atlantic Forest. This plan involves a diagnostic study and identification of priority areas for implementing conservation and recovery actions in the municipality of Congonhas. Additionally, the Company was invited to join the Working Group, which includes representatives from academia, local government, regional companies, and the local community.



## Water permit for CMIN expansion projects

In March, CMIN obtained an authorization of 1,998m<sup>3</sup>/h for water withdrawal from the Brumado River, granted by the Minas Gerais Water Management Institute. This authorization ensures the necessary water availability for the projects of phase 2 expansion of CSN Mineração.

# Dams Management

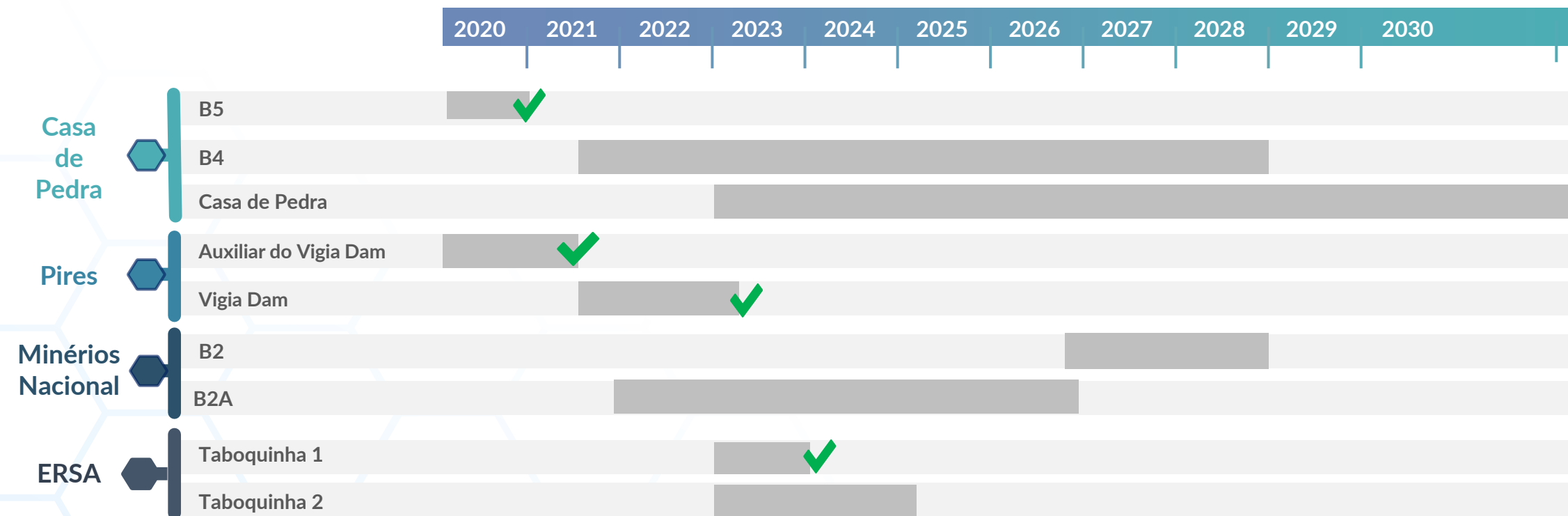
In March 2024, all dams of CSN Mineração, Minérios Nacional (MIPE), and Estanho de Rondônia (ERSA) – companies controlled by the CSN Group – had their stability guaranteed by an independent external auditor, as required by current national legislation.

Continuing with the Company's schedule, the de-characterization of the Auxiliar do Vigia, B5, and Taboquinha 1 dams has been completed. The **Vigia Dam has had its de-characterization recognized by FEAM**, with only legal monitoring remaining for it to be deregistered as a dam by ANM. The works on the B4 dam are ongoing, with completion scheduled for 2028, as per the below schedule.

The **stability of the B2A Dam was declared in March 2024**, allowing for the continuation of its decommissioning process, expected to be completed in 2026.

## RENEWED STABILITY DECLARATIONS

All the Company's dams were deemed stable in March 2024, meaning they are without any emergency level.



External audits carried out twice a year

Cross-checking (peer review) of audits and projects

New projects in progress for the reuse of mining tailing

# Social Performance

Health and Workplace Safety				
	Unit	1Q23	1Q24	Δ%
Number of injuries with and without lost time (own employees)	-	28	20	-29%
Number of injuries with and without lost time (third parties)	-	21	20	-5%
Fatality (Own employees)	-	1	0	-100%
Fatality (Third Parties)	-	0	0	-
Frequency rate of reportable work accidents (factor of 200k worked hours)	Rate	0.43	0.32	-26%
Frequency rate of reportable work accidents (factor of 1MM worked hours)	Rate	2.14	1.62	-26%
Accident severity rate (factor of 200k worked hours)	Rate	61	5	-92%
Accident severity rate (factor of 1MM worked hours)	Rate	305	27	-92%
Sustainable Value Chain				
	Unit	1Q23	1Q24	Δ%
Purchases from local suppliers	%	38.7	32.5	-16%
Purchases from local suppliers (Services)	%	47.9	30.0	-37%
Purchases from local suppliers (Materials)	%	30.5	35.2	15%
Training				
	Unit	1Q23	1Q24	Δ%
Training hours	Hour	123,098	130,182	6%
Trained employees	Number	10,251	15,462	51%
Investment in training	R\$	1,486,208	1,110,338	-25%
Employment <sup>1</sup>				
	Unit	1Q23	1Q24	Δ%
Women in the workforce	%	20.8	23.2	12%
Women in leadership positions	%	13.3	14.6	10%
People with disabilities	%	1.4	1.7	17%
Racial Diversity				
• Yellow	%	1.4	1.4	-
• White	%	41.4	41.4	-
• Native	%	0.3	0.3	-
• Black	%	15.1	15.0	-1%
• Brown	%	38.9	39.0	1%
• Not informed	%	2.9	2.9	-
Turnover <sup>2</sup>	%	4.2	2.9	-30%

<sup>1</sup> Diversity data does not include members of the Board and Non-Effective public.

<sup>2</sup> Turnover data considers only CLT (Brazilian Laboral Consolidation Law) and Non-CLT programs and does not include Non-Effective public.



# Social Dimension

## OCCUPATIONAL HEALTH AND SAFETY

### CSN launches the AGIR Program focusing on Safety at Work

CSN Group launched the AGIR Program, which aims to reduce the risk of high-potential accidents and prevent fatalities, in addition to reinforcing the commitment of all managers to safety as a non-negotiable value. Also implemented at CSN Mineração, the program is based on three pillars **"Work Health and Safety Culture," "Management of Critical Risks,"** and **"Process Safety,"** and consolidates existing practices and actions at the units with the aim of strengthening the culture of prevention and continually improving work safety performance.

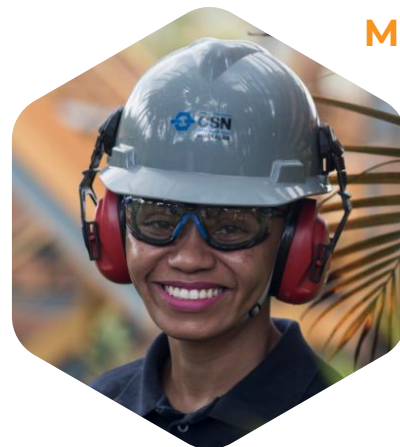


#### Health and Safety Culture



- **Unifying** the Health and Safety Consequence Management Procedure across the entire Group.
- Implementing the **Health and Safety Recognition Program**, aimed at highlighting the good practices carried out by employees, stimulating and spreading these initiatives.
- The **"Leadership in Field"** initiative aims to increase the presence of managers in the field, prioritizing Operational Health and Safety.

#### Management of Critical Risks



- Implementing Occupational Health and Safety (OHS) **requirements for critical risks across all business areas**. A Critical Activity is one considered to have a high potential for fatalities. For more information, refer to the OHS Manual [clicking here](#).
- **Awareness-raising actions and training** for critical activities in CSN's businesses.

#### Processes Safety



- Strengthening the **processes safety culture within the Group** by focusing efforts on sizing and implementing barriers in critical scenarios. A dedicated team of professionals will be responsible for evaluating and suggesting actions to reduce or eliminate operational risks, resulting in reduced industrial costs. Additionally, these specialists will review **critical points** in the management of safety in production processes.

**Occupational Health Actions**



**Influenza H1N1 vaccination campaign across all units.**



**January White: Awareness actions on mental health.**



**March Purple: Actions for cervical cancer prevention.**

# Social Dimension

## Human development



### Diversity, Equity and Inclusion

#### CSN Awards:

On February 8, 31 employees, including leaders from the Group's businesses, were honored for their commitment to promoting equity and inclusion in the workplace. The award, aligned with ESG criteria, recognized the positive impact of each initiative in the following categories: highlight in the growth of women, highlight in the growth of representation of people with disabilities, innovative initiative, highlight in engagement of the MOVER challenge (racial literacy initiative), engaged leaders and agent of diversity, equity and inclusion.

#### Development Scholarship Program:

In partnership with MOVER and the company Descomplica, CSN made available 244 online development scholarships in strategic areas such as project management, people management, communication, and emotional intelligence for its self-declared black employees. This initiative, aligned with the social pillar of ESG criteria, aims to promote the professional and personal development of these employees, contributing to equity of opportunities and the building of a more diverse workforce.

#### Internacional Women's Day:

On International Women's Day (08/03), CSN hosted a live session for the entire group on female empowerment. The live stream reached over a thousand simultaneous viewers and featured the participation of two company leaders who shared their journeys and professional experiences, inspiring other women to pursue their goals and reach their full potential. To extend the reach and impact of this initiative, the recording is available on the Corporate University's development platform.

These initiatives demonstrate CSN's commitment to promoting diversity, equity, and inclusion, reaffirming the company's role as an agent of social transformation and promoter of a more equitable and inclusive corporate culture.

### Corporate University:

The Corporate University has become the foundation of CSN Group's people development initiatives. The platform offers over **80 virtual on-demand** content pieces, allowing employees to build their own learning journeys, in addition to providing in-person training sessions.

The first quarter of the year was marked by the launch of the ESG Fundamentals training, aimed at all CSN Group employees as mandatory content, deeply aligned with the company's strategic priorities. With this content, employees gain basic knowledge about the subject and understand how CSN operates in each of the ESG fronts (environmental, social, and governance).



UNIVERSIDADE  
CORPORATIVA CSN

# Social Dimension

## Social Responsibility

The CSN Foundation, in its continuous pursuit of sustainable and socially responsible practices, established a partnership with the Barra Mansa University Center (UBM), offering full scholarships to seven young participants of the *Tambores de Aço* project. This initiative reinforces its commitment to equal access to quality higher education (SDG 4), while contributing to the socio-economic development of communities.

To ensure the dissemination of Brazilian popular culture and promote collaboration between institutions, the **Tambores de Aço** began its 2024 tour. Notable are its performances in Curitiba, held at the Museum of Image and Sound and the Oscar Niemeyer Museum, as part of the opening of the itinerancy of the 35th São Paulo Biennial. This initiative strengthens synergy with SDG 17, expanding the reach and cultural impact of the project, promoting diversity and cultural exchange nationwide.

In celebration of the Global Water Day, various activities were carried out in the municipalities where the CSN Foundation is present through **Environmental Education Programs**, aiming to promote awareness about the importance of conserving water resources. The initiatives involved schools, CSN, and the local community, contributing to the achievement of SDG 6. In total, 4,043 people participated in the activities.



	1T24
Young people benefited <sup>1</sup>	4.643
Audience for cultural initiatives <sup>2</sup>	246.916
Public served <sup>3</sup>	20.754

<sup>1</sup> Young people benefited by the projects *Garoto Cidadão*, *Capacitar*, *Jovem Aprendiz*, *Estágio*, *Tambores de Aço*, and *Futebol*  
<sup>2</sup> Audience present at public presentations held by the projects: *Garoto Cidadão*, *Caminhão*, *Tambores de Aço*, *Centro Cultural*, and *Histórias que Ficam*  
<sup>3</sup> Audience present at public presentations held by the projects: *Garoto Cidadão*, *Caminhão*, *Tambores de Aço*, *Centro Cultural*, and *Histórias que Ficam*



Access the 1st  
Foundation Impact  
Report



Relatório de Impacto  
Fundação CSN