



QUARTERLY RELEASE

ESG Performance
3Q25

ESG LEADERSHIP

The third quarter of 2025 reaffirmed CSN's strong commitment to sustainability and responsible governance. We continue to move forward with consistency and focus, consolidating practices that strengthen our position as one of the best-performing industrial companies in ESG in Brazil.

In the environmental sphere, our steel production during August and September reached the CO₂e emissions intensity target set for 2030, recording a 10% reduction compared to the 2018 baseline year. Although this result reflects only that period, it confirms that we are on the right path and that our decarbonization strategy—based on projects aimed at improving operational and energy efficiency—is sound.

At UPV, with investments already exceeding R\$ 500 million, we completed the second of three phases of modernization in the sintering dedusting systems, delivering the new precipitator and bag filters for Sinter 4, further reducing the impacts of our operations on surrounding communities. In Mining, we reduced CO₂e emissions per ton of ore produced by 11% compared to 2020 (the baseline year for the target) and made progress in implementing the Climate Adaptation Plan, making one of our main assets increasingly resilient to climate change.

In the social sphere, we advanced our diversity and workplace safety agendas. Female representation reached 25.8%, an 80% increase compared to 2020 (baseline year). Regarding the safety of our teams, the number of potential serious incident and fatality (PSIF) events dropped by 33% compared to 3Q24. These advances reflect the consolidation of a goal-oriented management

approach that values people and ensures compliance with our operational standards.

In the governance sphere, we achieved outstanding improvements in evaluations conducted by various ESG rating agencies, reflecting our performance and actions in this area.

In EcoVadis, we scored 74 points and earned the Silver Medal, our best result to date. In the S&P ESG Score, we also achieved record performance: CSN rose from 47 to 56 points, while CSN Mineração advanced from 55 to 62, placing both companies among the best-performing and lowest ESG-risk players in their respective industries worldwide. Furthermore, we celebrated the publication of the 2023/2024 Climate Action Report, a document that consolidates our main goals, projects, and results in decarbonization, risk management, and climate adaptation initiatives—demonstrating transparency and continuous monitoring of climate indicators. Our results demonstrate the maturity of CSN's ESG agenda and the Company's progress in executing concrete targets based on governance, operational efficiency, and the sustainable generation of value for all stakeholders.

I invite everyone to learn more about our initiatives in this report.

Fazer bem, Fazer mais, Fazer para sempre

Helena Brennand Guerra

Sustainability, Environment, Health, Safety, and Assets
Director at CSN Group

ABOUT THIS REPORT

Since the beginning of 2023, CSN has been disclosing its actions and performance, providing a detailed view of its individual ESG performance and indicators.

The information included in this release was selected based on its relevance and materiality to the Company. Quantitative indicators are presented in comparison with the period that best represents the metric for ongoing monitoring.

Historical data on CSN Group's performance and initiatives, as well as its results in other ESG targets, can be found in the Company's Integrated Report, [available here](#). The assurance of ESG indicators is conducted annually for the closing of the Integrated Report; therefore, information contained in the quarterly releases may be subject to adjustments resulting from this process. It is also possible to follow CSN Group's ESG performance on our website: <https://esg.csn.com.br/>.

ESG RATINGS

External recognitions in indexes and ratings highlight the Company's continued progress, demonstrating our commitment to transparency regarding key practices and indicators aligned with sustainable development.

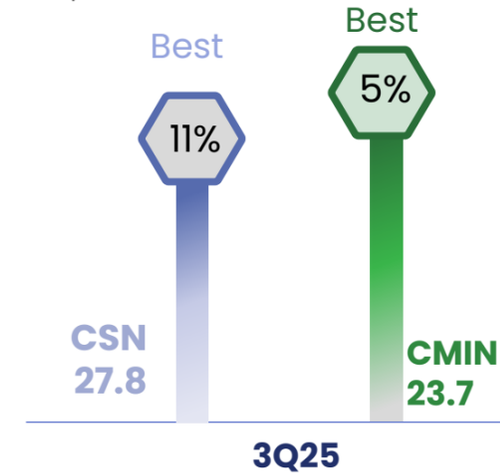
In the third quarter, we achieved historic results that reinforce the strength of our ESG agenda.

In the EcoVadis assessment, we reached the highest score in our history – 74 points, compared to 63 in 2024 – earning the Silver Medal and positioning ourselves in the 92nd percentile among the best-rated companies globally in the sector.

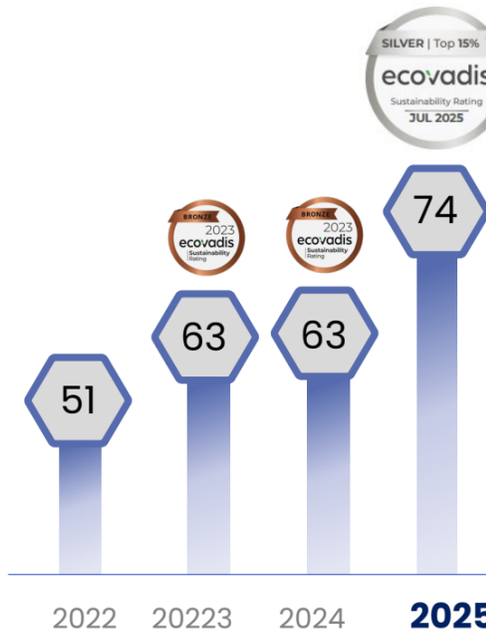
We also achieved record performance in the S&P ESG Score, one of the world's leading sustainability benchmarks. CSN improved from 47 to 56 points, outperforming 91% of companies in the sector, while CSN Mineração advanced from 55 to 62 points, ranking ahead of 93% of companies evaluated globally.



In 2024, CSN was awarded the "Industry Top Rated" seal. In 3Q25, CSN ranked 17th and **CSN Mineração (CMIN)** ranked **7th** among 157 companies in the sector.



In the sector assessment, **CSN** is positioned among the **top 9%** of companies, while **CSN Mineração (CMIN)** stands out among the **top 8%**.



ESG HIGHLIGHTS

GOVERNANCE

- ✓ **S&P ESG Score:** score improvement from 47 to **56 at CSN**, and from 55 to **62 at CMIN**
- ✓ **ECOVADIS:** score improvement from 63 to **74** and achievement of the **Silver Medal**
- ✓ CSN is recognized as one of the **“Transformative Companies”** at the 22nd Sourcing and Procurement Forum
- ✓ Publication of the **2023/2024 Climate Action Report** and Implementation of the Climate and Nature Adaptation Plan

SOCIAL AND DEI

- ✓ **+80%** increase of feminine representation at CSN Group, compared to 2020 (base-year), **+454 woman** in relation to 3Q24
- ✓ **5% increase** in the number of women leadership positions compared to 3Q24
- ✓ Launch of the 5th cycle of the **Mentoria Cidadã project**
- ✓ Expansion of the partnership with the Movement for Racial Equity (MOVER), engaging **1,924 participants** at CSN Group

ESG

OCCUPATIONAL HEALTH AND SAFETY

- ✓ **- 33%** in the number of high-potential severity incidents (**PSIF**) compared to 3Q24
- ✓ Total recordable injury frequency of **1.9 per 1M Hht**, stable compared to 2024
- ✓ We held another edition of **SIPATMA** – the Internal Week for Workplace Accident and Environmental Prevention”

ENVIRONMENTAL

- ✓ **-8% in tCO₂e / t steel** emissions compared to the target baseline year (2018)
- ✓ **-3% in kgCO₂e / t of cementitious material** emissions compared to the target baseline year (2020)
- ✓ **-11% in kgCO₂e / t of ore emissions** compared to the target baseline year (2020)
- ✓ **Modern dust control emissions at our Sintering plant** – Over R\$500 million already invested in modernizing particulate emission control systems at UPV.

TAILINGS DAMS

- ✓ **DCEs renewed in september/25** with all dams considered stable

Main ESG Targets¹

Natural Capital



Climate Change

- ✓ Reduce 10% of CO₂e emissions per ton of crude steel by 2030, using the WSA methodology, compared to the 2018 baseline year.
- ✓ Reduce 23% of CO₂e emissions per ton of cement by 2030, reaching 392 kgCO₂e/t of cement, using the GCCA methodology, compared to the 2020 baseline year.
- ✓ Reduce 30% of CO₂e emissions per ton of ore produced by 2035 (Scopes 1 and 2), compared to the 2020 baseline year.
- ✓ Achieve carbon neutrality by 2044 for Scopes 1 and 2 emissions at CSN Mineração.

Atmospheric Emissions

- ✓ Reduce 40% of particulate matter emissions per ton of crude steel produced at the UPV by 2030, compared to the 2019 baseline year.
- ✓ Reduce particulate matter emissions by 25% (g/t of clinker produced) by 2035, compared to the 2024 baseline year.

Water Use Efficiency and Effluent Management

- ✓ Systematize and transparently report permitted, captured, and discharged water volumes from CSN Group units, relating them to water scarcity risks in the basins where they are located, by 2025.

Dam Decommissioning Management

- ✓ Decommission all upstream-built dams of the CSN Group by 2030.

Biodiversity

- ✓ Aim for no net loss in biodiversity and, whenever possible, achieve a net positive impact (net gain).

Human and Social Capital



Intellectual Capital



Occupational Health and Safety

- ✓ Reduce at least 30% of lost days due to accidents with own employees by 2030, compared to the 2021 baseline year.
- ✓ Continuously achieve a zero-fatality rate across the entire CSN Group (including both own employees and third parties).
- ✓ ReReduce the accident frequency rate (CAF + SAF for own employees and third parties) by 30% across the CSN Group by 2030, compared to the 2020 baseline year.

Diversity, Equity, and Inclusion

- ✓ Achieve 28% female gender representation in the CSN Group by 2025.

Human Rights

- ✓ Implement the Stakeholder Engagement Plan (SEP) at the Alhandra and Arcos units by 2025.

Governance, Ethics, and Compliance

- ✓ Achieve 100% of active employees trained in Compliance, covering the Code of Conduct and the Anti-Corruption Policy.
- ✓ Continuously improve our Compliance with best governance practices outlined in CVM Resolution No. 80/2022 (considered "Practices" and "Partially Practiced").

1. The Company has other ESG targets, which are publicly available in its Integrated Report. The performance tracking of all Company targets can be done annually through this document.

2. World Steel Association

3. Global Cement and Concrete Association

Performance on ESG Goals

	Indicators	Unit	Indicator Base-line Year	9M25	Δ%	Status	Target	Target year
Environmental 	Steel Emission Intensity ¹	tCO ₂ e / t crude steel	2.1 (2018)	1.93	-8		1.89	2030
	Cement Emission Intensity ²	kgCO ₂ e / t cimenticious	509 (2020)	494	-3		392	2030
	Mining Emission Intensity ³	kgCO ₂ e / t minério	7.10 (2020)	6.29	-11		4.97	2035
Social 	Total Injury Frequency Rate TRIFR ⁴	CAF+SAF	2.46 (2020)	1.93	-22		1.72	2030
Governance 	Diversity (women in the workforce)	%	14.3 (2020)	25.8	80		28%	2025



1. Emissions are calculated according to the WSA methodology and consider the production from the UPV and SWT units.

2. GCCA Indicator 62 – Specific gross CO₂ per ton of cementitious product (kgCO₂e/t of cementitious product). The target of 23% reduction in emission intensity by 2030, compared to 2020 emission levels, was approved by SBTi in Q2 2024.

3. Considers emissions only from the mobile combustion category of Scope 1 at CSN Mineração, which accounts for 95% of its emissions, noting that Scope 2 emissions are zero due to 100% electricity consumption from renewable sources.

4. Total Recordable Injury Frequency Rate (TRIFR) – The rate considers accidents with and without lost time for own employees and third parties, per 1 million hours worked across all Company units in Brazil.

BROWSE THE DOCUMENT



E

environmental

S

social



G

governance





ENVIRONMENTAL DIMENSION



Completion of Sintering #4 dust control system at UPV

The Company has replaced the second of the three sets of filters and precipitators planned for the sintering units at the Presidente Vargas Plant (UPV) in Volta Redonda (RJ). The action aims to significantly reduce particulate matter emissions, reinforcing the Company's environmental commitment.

With investments exceeding R\$ 250 million, the new system installed in Sintering 4, over 30 meters high, is capable of treating approximately 2.3 million cubic meters of gases per hour. The first set, implemented in May of this year in Sintering 2, has already achieved a significant reduction in particulate matter emissions. The third and final filter is expected to become operational in Sintering 3 in the first half of 2026.



Inauguration of the new dedusting system at Sintering #4, enhancing environmental controls and significantly reducing black dust emissions.



UPV Innovates by Turning Organic Waste into Clean Energy

CSN has taken another step toward sustainability with the installation of seven biodigesters in the industrial kitchen of the Presidente Vargas Plant (UPV). The initiative, part of the CSN Conecta program, was developed by a multidisciplinary team from the Utilities, Industrial Development, and Innovation departments.

The expected benefits go beyond reducing operational costs, encompassing significant socio-environmental impacts: elimination of organic waste sent to landfills, achieving a 100% reduction in landfill disposal, which currently represents about 25,000 tons per year; savings in LPG consumption by replacing approximately 2,730 kg/year (equivalent to 210 cylinders of 13 kg) with biogas; and generation of biofertilizer as a co-product, adding value to waste and creating potential for additional revenue.



Advances in CO₂ Emissions Intensity

In August and September, the Steel segment achieved a performance equivalent to the CO₂ emissions intensity target set for 2030, representing a 10% reduction compared to the baseline year (1.89 tCO₂/t steel).

This result was made possible by a combination of factors: the use of high-quality ore, greater operational stability in blast furnaces, improvements in energy recovery efficiency from steelmaking gases, and consistent production in electric arc furnace (EAF) routes in Germany and Brazil.





ENVIRONMENTAL DIMENSION



Progress in the Minas Recicla Energia Project

The Revalora unit in Pedro Leopoldo welcomed representatives from the State Secretariat for Environment and Sustainable Development (SEMAD) in a meeting that marked significant progress in the second phase of the Minas Recicla Energia project.

This initiative, a partnership between the Government of Minas Gerais and CSN Cimentos, aims to transform waste from selective collection into clean energy through co-processing in clinker kilns, strengthening the circular economy and reducing greenhouse gas emissions.

The new phase of the project includes expanding waste recovery capacity, improving logistics routes, and integrating new municipalities into the recyclable materials supply chain. Technical parameters were also established for the expansion of partner units and for enhancing environmental monitoring of the process.



Implementation of the Climate and Nature Adaptation Plan

Based on the Vulnerability Study conducted in 2024, CSN Mineração began the implementation of its Climate and Nature Adaptation Plan. The plan is aligned with the ISO 14090 guidelines, the Vulnerability Sourcebook (published by GIZ), and the Business Leaders Guide to Climate Adaptation and Resilience (developed by WBCSD).

Its objective is to strengthen the resilience of operations against changes in climate patterns through the prioritization of actions, clear definition of responsibilities, and continuous monitoring of initiatives.

Currently, efforts are focused on CSN Mineração units and the TECAR Port, aiming to ensure the robustness and resilience of these strategic operations.



Improvements in Water Efficiency

In 2025, we advanced our investments in water efficiency projects with the reactivation of the water recirculation system at the Caaporã (PB) plant, which resulted in a reduction of 158 ML in water withdrawal compared to the 9M24 period.

In addition, at the Alhandra and Arcos units, the implementation of other initiatives aimed at improving water efficiency led to a 41% and 7% reduction, respectively, in water withdrawal compared to the same period of the previous year. These initiatives are part of our strategy to increase efficiency in the use of natural resources, reducing dependence on external water sources and promoting greater circularity in cement production processes.

As a result, CSN Group's water intensity per ton of cement produced decreased by 18% compared to the same period in 2024. To further expand this impact, two additional phases of the Caaporã project are planned for 2026, which will enhance internal recirculation and consolidate additional gains in water efficiency.



Material Depot Strengthens Sustainable Waste Management at Transnordestina

The Transnordestina headquarters in Fortaleza (CE) has implemented a materials depot to centralize the collection, sorting, and proper disposal of waste. A specialized team is already operating on-site and has identified 170 tons of materials for commercialization.

The unit will also conduct campaigns and training programs on sustainable practices.





DAM MANAGEMENT

All of the Company's dams had their **stability certified by an independent external auditor in September**, demonstrating that they remain in compliance with the legal and operational requirements established by current legislation, reinforcing the Company's commitment to safety and responsible management of its structures.

Taboquinha 2 Dam, located at ERSA, had its decommissioning completed at the end of 2024 and will continue to be monitored as required by applicable regulations. Vigia Dam, whose decommissioning was officially recognized by FEAM, has entered the passive monitoring phase prior to being removed from ANM's registry.

Continuing the Company's dam decommissioning schedule, the following dams have already been completed: Vigia, Auxiliar do Vigia, B5, Taboquinha 1, and Taboquinha 2. The decommissioning works for B2A and B4 dams are currently underway, with completion expected as per the schedule outlined below:

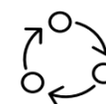
All dams with **certified stability**
[Sept.2025]

DECOMMISSIONING PROGRAM

		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031+
Casa de Pedra	B5	[Completed]											
	B4		[Ongoing]										
	Casa de Pedra				[Ongoing]								
Pires	Vigia Auxiliary Dam	[Completed]											
	Vigia Dam		[Ongoing]										
Minérios Nacional	B2							[Ongoing]					
	B2A			[Ongoing]									
ERSA	Taboquinha 01 - Crente				[Completed]								
	Taboquinha 02 - Serra Azul				[Ongoing]								



External audits conducted twice a year



Cross-checking (peer review) of audits and projects



New ongoing projects for the reuse of mining tailings



ENVIRONMENTAL PERFORMANCE

ATMOSPHERIC EMISSIONS – CSN GROUP ¹	Unit	9M24	9M25	Δ%
NOx Emission	t	7,579.6	8,652.9	14
Sox Emission	t	4,259.8	5,620.6	32
MP Emission	t	2,395.9	2,198.2	-8

AIR QUALITY – STEEL ²	Unit	9M24	9M25	Air Quality
UPV – Vila Santa Cecília Station	µg/m ³	21.1	13.4	GOOD
UPV – Retiro Station	µg/m ³	32.1	21.1	GOOD
UPV – Belmonte Station	µg/m ³	34	28.1	GOOD

WATER INTENSITY	Unit	9M24	9M25	Δ%
Intensity per ton of steel produced	m ³ / t steel	19.0	20.8	9
Intensity per ton of cement produced	m ³ / t cimenticious	0.22	0.18	-18
Intensity per ton of iron ore produced ³	m ³ / t iron ore	0.21	0.22	5

WASTE MANAGEMENT	Unit	9M24	9M25	Δ%
Percentage of recycled waste	%	97.3	96.7	-1

CLIMATE MANAGEMENT	Unit	2024	9M25	Δ%
Emission intensity per steel production ⁴	tCO ₂ /t	1.94	1.93	-1
Emission intensity per cimenticious production ⁵	kgCO ₂ /t	494	494	-
Emission intensity per iron ore production ⁶	kgCO ₂ /t	6.49	6.29	-3

1. Includes data from the Brazil steel segment and the cement segment. The increase in NOx values is related to cement operations and instability in waste combustion for co-processing, with improvement expected from ongoing corrective actions at the units. The observed increase in SOx is associated with operational variations in the sintering process at the UPV unit.

2. Based on monitoring conducted at automatic stations and presents the average for the monitoring period in Volta Redonda. Air quality was classified as "good" in over 99% of the measurements.

3. Refers to water intake from the production process at the central Casa de Pedra plant, the Pires production process, and potable water.

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

5. GCCA Indicator 62 – Specific gross CO₂ per ton of cementitious product (kgCO₂e/ton of cementitious).

6. Considers emissions only from the mobile combustion category of Scope 1 for CSN Mineração, which represent 95% of the company's emissions, highlighting that Scope 2 emissions are zero due to 100% of electricity consumption coming from renewable sources.





SOCIAL DIMENSION



SAÚDE E SEGURANÇA DO TRABALHO

SIPATMA

Semana Interna de Prevenção de Acidentes de Trabalho e Meio Ambiente

In September 2025, the CSN Group held another edition of SIPATMA (acronym in Portuguese) – Internal Week for Workplace Accident and Environmental Prevention, reinforcing its commitment to safety, health, the environment, and employee well-being. The program included lectures, educational activities, cultural presentations, and interactive sessions covering topics such as risk analysis, safe behaviors, biodiversity protection, and sustainable practices. In addition to raising awareness, SIPATMA aimed to engage participants on the individual role of each employee in creating a safer and healthier work environment.



REDUCTION IN HIGH - POTENTIAL SEVERITY INJURIES AND FATALITIES (PSIF)

In the quarter, the Company observed a 33% reduction in high - potential severity injuries and fatalities events (PSIF). This significant performance is the result of efforts under the AGIR Program, which focuses on enhancing controls over the Company's key occupational safety risks. For 2025, the priority risks identified were: working at heights, load handling, and contact with moving parts.

PEOPLE MANAGEMENT & DEI

CORPORATE UNIVERSITY

In the third quarter, CSN's Corporate University reinforced its commitment to the continuous development of employees, continuing the learning paths for various audiences—from apprentices to leadership—with technical and behavioral content aligned with the company's strategy.

As part of the People Cycle, two strategic training programs on performance management were launched: one aimed at all employees, covering the evaluation process and individual roles in performance; and another for managers, focusing on performance calibration and people committees, aiming for fairer, more consistent decisions aligned with the organizational strategy.

MOVER Movement for Racial Equity

CSN also expanded its partnership with the Movement for Racial Equity (MOVER), offering literacy programs, scholarships, and career acceleration programs. The campaign "MOVER Your Future" provided 60,000 affirmative action scholarships for Black individuals, strengthening development and inclusion opportunities. These scholarships led to 1,924 applicants within the CSN Group.

To complement these initiatives, the company organized workshops, mentoring sessions, and internal training, raising awareness about biases, gender and racial equity, and encouraging inclusive leadership at all hierarchical levels. These strategic actions establish CSN as a leader in corporate social responsibility and inclusive management.

SOCIAL PERFORMANCE

OCCUPATIONAL HEALTH AND SAFETY		Unit	9M24	9M25	Δ%
Number of Accidents with and without lost time (Employees)		Number	74	86	16
Number of Accidents with and without lost time (Contractors)		Number	80	70	-13
Number of accidents with serious consequences (except deaths) (own + third parties)		Number	15	2	-87
Fatalities (Employees)		Number	0	2	-
Fatalities (Contractors)		Number	0	1	-
Frequency Rate of Notifiable Workplace Accidents (1M HHT Factor)		Rate	1.9	1.9	-
Severity Rate of Accidents (1M HHT Factor)		Rate	178	272	53
Fatality rate (own employees + contractors, per 1 million man-hours worked)		Rate	0.00	0.04	-
Potentially High Severity Events (PSIF)		Number	46	31	-33

SUSTAINABLE VALUE CHAIN		Unit	9M24	9M25	Δ%
Purchases from Local Suppliers		%	40	42	5
Purchases from Local Suppliers (Services)		%	50	51	2
Purchases from Local Suppliers (Materials)		%	32	32	-

TRAINING		Unit	9M24	9M25	Δ%
Training Hours		Hours	564,601	560,904	-1
Trained Employees		Number	30,693	28,823	-6
Investment in Training		R\$	3,965,762	4,891,167	13

EMPLOYMENT ¹		Unit	9M24	9M25	Δ%
Women in the workforce		%	23.6	25.8	9
Women in leadership positions		%	14.9	15.7	5
People with disabilities		%	1.7	1.8	6
Racial Diversity	• Yellow	%	1.3	1.3	-
	• White	%	41.8	40.8	-2
	• Indigenous	%	0.3	0.3	-
	• Black	%	14.9	15.5	4
	• Brown	%	39.2	40.2	3
	• Not informed	%	2.5	2.0	-20
Turnover ²		%	3.0	3.8	27

¹ Diversity data does not consider Board members and non-permanent employees

² Turnover data only considers CLT and non-CLT programs and does not consider non-permanent employees





SOCIAL DIMENSION

TRANSFORMANDO VIDAS E COMUNIDADES

FUNDAÇÃO CSN – 2025 OVERVIEW

In this quarter, the CSN Foundation continued to expand its social impact through projects focused on education, culture, training, and employability.

This year, over 5,421 people have been directly benefited, in addition to 1,476 young individuals employed, bringing the total number of people reached by the Foundation's initiatives to 196,092. These initiatives continue to strengthen the CSN Group's commitment to human and social development in various regions, with a presence in 12 Brazilian states.

RECYCLING INCENTIVE LAW

With the introduction of the Recycling Incentive Law, the CSN Foundation conducted a training program involving cooperatives, associations, government representatives, and experts, in partnership with areas such as Sustainability, CSN Inova, Reverse Logistics, and Revalora of the CSN Group. This initiative culminated in the "Recycling Incentive Law: Challenges and Opportunities" Seminar, which brought together approximately 175 representatives from various sectors, reinforcing the CSN Group's commitment to ESG practices and innovation.

The event marked a significant advancement in valuing cooperatives and in the joint development of solutions for the circular economy, leaving valuable insights and strengthening the path of cooperation, learning, and development in the communities where we operate.

HISTÓRIAS QUE FICAM

The final stage of the 4th edition of *Histórias que Ficam*, a CSN Foundation program aimed at strengthening Brazilian audiovisual production, marked the conclusion of two years of training and specialized consulting for four selected documentaries. With a record 352 projects submitted from 21 states, this edition ended with the Impact Pitch, an event where the productions were presented, showcasing their potential for dialogue, social engagement, and collective transformation.

MENTORIA CIDADÃ PROGRAM

The CSN Foundation, in partnership with the Company, launched the **5th cycle of the Mentoria Cidadã project**, an initiative that promotes support and integration of young people into the labor market. The program features mentorship sessions led by CSN Group leaders and culminates with the inclusion of participants in the Company's apprenticeship programs. In this edition, **56 young people** from the Garoto Cidadão project are participating.

	9M25
Young people benefited ¹	5,421
Young employed ²	1,476
Public served ³	196,092

¹ Young people benefited by the Garoto Cidadão, Capacitar, Young Apprentice, Internship, Steel Drums and Soccer projects.

² Young employees from the Foundation's programs: Young Apprentice, Internship Integration, Citizen Mentoring, Theater Scholarship, Capacitar Hotelaria e Serviços.

³ Public present at the public presentations, carried out by the projects: Garoto Cidadão, Tambores de Aço, Centro Cultural and Histórias que Ficam.



Impact Report CSN Foundation

Access the FCSN Impact Report





GOVERNANCE DIMENSION

2023/2024 Climate Action Report

In August, CSN published its second CSN Group [Climate Action Report](#), reinforcing our commitment to sustainability and transparency in the management of environmental impacts. This report for the 2023/2024 biennium consolidates all our initiatives in the journey of decarbonization, risk management and adaptation to climate change, in the steel, mining, energy, logistics and cement segments.

Key Highlights:

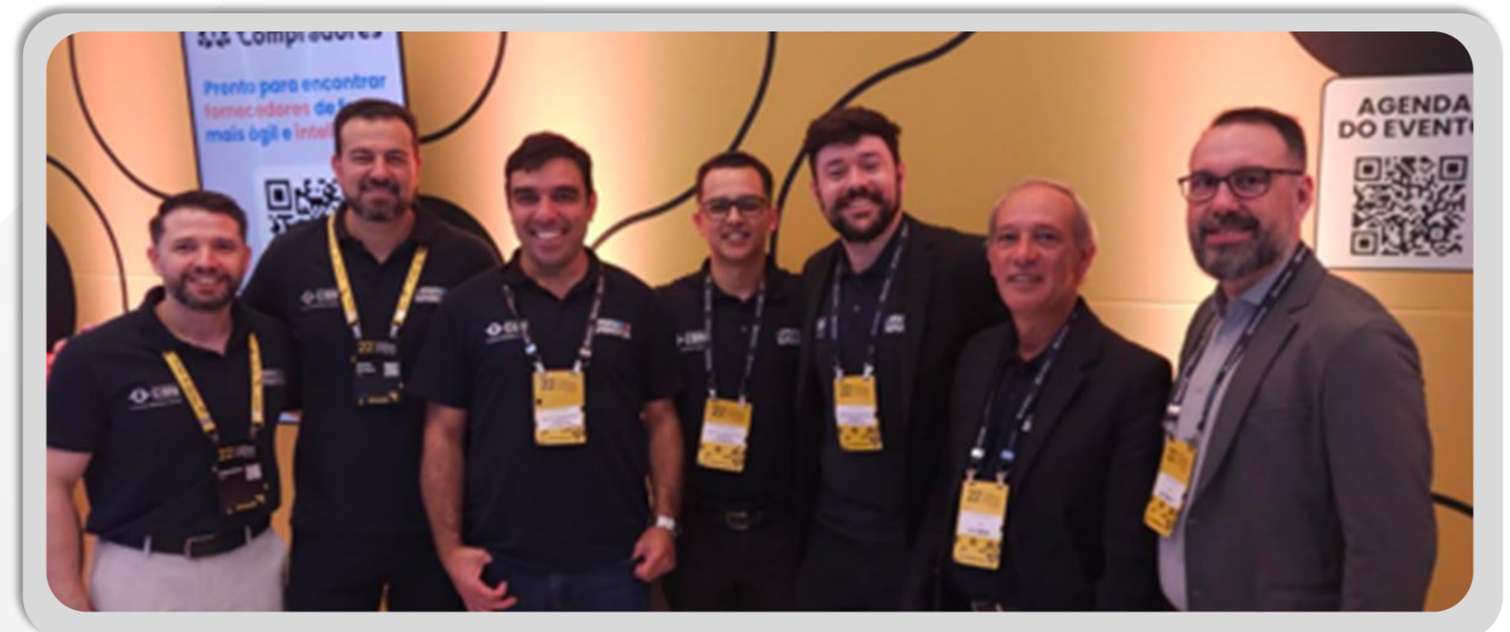
- **CBRAIN** - Development of the Strategic Decarbonization Management Tool
- Completion of **the CSN Climate Vulnerability Study**, which will provide the foundation for strategic decision-making regarding the challenges posed by changes in climate patterns.

CSN is recognized as one of the *Transformative Companies* at the **22nd Sourcing and Procurement Forum**

Companhia Siderúrgica Nacional (CSN) was highlighted at the 22nd Sourcing and Procurement Forum, held on October 14, by receiving the "Companies that Transform" award. The recognition was granted for the Supply Go project, a training platform focused on the Procurement area, which has contributed to the development and evolution of the company's value chain.

In addition to the award, CSN participated in the event's program with the presentation "ESG: The Journey of CSN's Procurement Value Chain," delivered by Ubaldo Marques, Procurement Director, and Felipe Nemo, General Manager of Procurement. The presentation covered the company's progress in integrating ESG (environmental, social, and governance) principles into its sourcing practices, highlighting initiatives that promote sustainability, ethics, and innovation in procurement processes.

CSN's presence at the forum reinforces its leadership in the sector and its commitment to continuous transformation, valuing people, processes, and technology as pillars for a more responsible and efficient supply chain.





Companhia Siderúrgica Nacional

