

2021 Sustainability Report



Embracing Our New Purpose

Theme:

Embracing Our New Purpose

Awareness of taking care of our earth is the responsibility of all of us. PT Vale is aware of this and continues to improve its energy efficiency and reducing emissions in all its activities to reach our goal, towards net zero emission. We plan, set targets and goals, as part of our efforts to keep our earth sustainable. "Embracing Our New Purpose" will explain how we have moved towards realizing our goals, how we continue to inspire others by what we have been doing, both for now and for the future.

Notes for Report Readers

All measurements for nickel in matte and other minerals are reported in metric tons. One metric ton is equal to 2,204.62 pounds and is expressed as "ton".

Forward-looking Statements

This document may contain certain plans, projections, strategies, and objectives of the Company that are not statements of historical facts and would be treated as forward-looking statements under applicable law. Forwardlooking statements are subject to risks and uncertainties that may cause actual events, and the Company's future results, to be different than expected or indicated by such statements. No assurance can be given that the results anticipated by the Company, or indicated by such forwardlooking statements, will be achieved.

Table of Contents

04	Sustainability Performance Highlights
06	CEO Message
10	About PT Vale Indonesia Tbk
16	About the 2021 Sustainability Report
20	Sustainable Development Policy and Strategy





Environment

25	Environmental Sustainability Management Performance
26	Towards Net Zero Carbon Emissions
31	Energy Management and Low Carbon Economy Support
33	Post Mining Rehabilitation
35	Sustainable Environment Inspiration



Social		Governance		
39	Social Sustainability Management Performance	53	Governance Sustainability	
39	Security, Safety and Health in the Workplace		Management Performance	
45	Diversity and Equal Opportunities	57	Sustainability Risk Management Process Effectiveness	
47	Other Information Disclosure	57	Economic Performance	
48	Empowered and Prosperous Communities	37	To Build The Nation	



Our Commitment to Energy Transition

Our Commitment to Village Empowerment



For 53 Years, We Have Been Operating In Our Motherland, Indonesia

From the beginning we have used sustainable mining practices, and energy transition. Framework Agreement (PCFA). The Company operates three Hydroelectric Power Plants (PLTA) with a total capacity of 365 Megawatts, which are capable of avoiding CO, emissions by more than 1 million tons of CO₂eq per year compared to coal-fired plants.

During our operational activities, we pay attention to balancing the economic, social and environmental aspects. Despite it promising a profit of US\$40 million per year, we decided to cancel our coal conversion project, as it would have increased emissions by 200 thousand tons of CO₂eq per year. Instead, we plan to build a processing plant in Bahodopi in Central Sulawesi using natural gas as an energy source. We have signed the

Bahodopi Nickel Processing Facility Project Cooperation The plant in Bahodopi will be a nickel processing plant with the lowest carbon emissions per tonne of nickel after Sorowako, South Sulawesi.

We continue to be committed and carry out progressive reclamation of post-mining land and plant more trees to minimize the impact of mining activities and maximize the use of overburden and topsoil to support successful reclamation. A nursery facility supports this reclamation program on 2.5 ha in Sorowako. This nursery facility can produce 700,000 seedlings per year, which exceeds the company's needs, so the excess is channeled to the government and the community to support environmental conservation efforts.



We Build the Self-Reliance of The Indonesian Community

Through the Community Empowerment and Development Program (PPM), by following a Self Reliance Rural Area Development (PKPM) approach, we continue to develop villages together with the surrounding communities.

The synergy and cooperation is carried out following the signing of a Memorandum of Understanding with the Ministry of Village, Development of Disadvantaged Regions and Transmigration (PDTT), as

Our Commitment to Gender Equality



to optimize PPM and PKPM. Implementation of the consultation is based on the procedure. There are 10 development areas in the Nuha, Towuti, Wasuponda and Malili sub-districts in East Luwu Regency, South Sulawesi. These areas are used for tourism, integrated agriculture (agropolitan), pepper plantations, and others.

well as other stakeholders

We Respect Human Rights by Implementing A Commitment to Gender Equality

At the Annual General Meeting of Shareholders (AGMS) on April 29, 2021, the shareholders appointed Febriany Eddy as CEO and President Director of PT Vale. This confirms PT Vale's strong commitment to proportional gender diversity, by placing female employees in various positions.

Although there is only one woman at the Board of Directors level, the position of Febriany Eddy has a very strategic role. The appointment of

Febriany Eddy was not only meaningful for PT Vale, within the scope of national gender equality, but her presence at the top of PT Vale's leadership was also a monumental milestone in empowering women in the Indonesian extractive industry. Based on the 2020 National Labor Force Survey, the proportion of female workers in the extractive sector was only 8.14%. Therefore, we will continue to provide equal opportunities for female workers in PT Vale.





Sustainability Performance Highlights

Economic Management Aspect

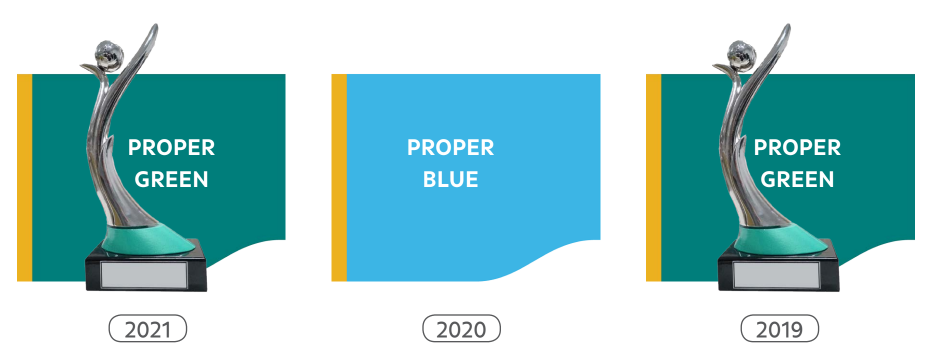
[POJK51-2.a.1][POJK51-2.a.2][POJK51-2.a.3][POJK51-2.a.5] [EM-MM-000.A]

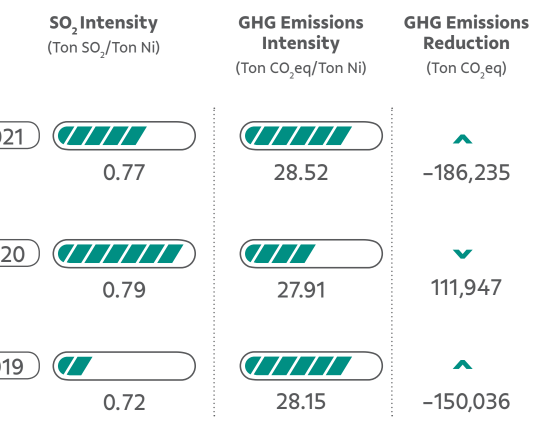
Description	Unit	2021	2020	2019	SO₂ Intensity (Ton SO ₂ /Ton Ni)
Production Performance					
Nickel in Matte Production	Ton	65,388	72,237	71,025	2021
Proven Ore Reserves	Million Tons	65.7	61.9	66.2	0.77
Probable Ore Reserves	(DKP)	46.9	42.1	41.4	
Economic Performance					2020 (77777) 0.79
Revenue		953,174	764,744	782,012	0.79
Total Economic Value Distribution		872,091	760,475*	815,864	(2019)
Total Economic Value Retained	-Thousand USD-	83,797	8,741*	(29,093)	0.72
Net Profit		165.78	82.82	57.40	
Involvement of Local Suppliers					
Number of Local Suppliers	Unit	295	295	295	

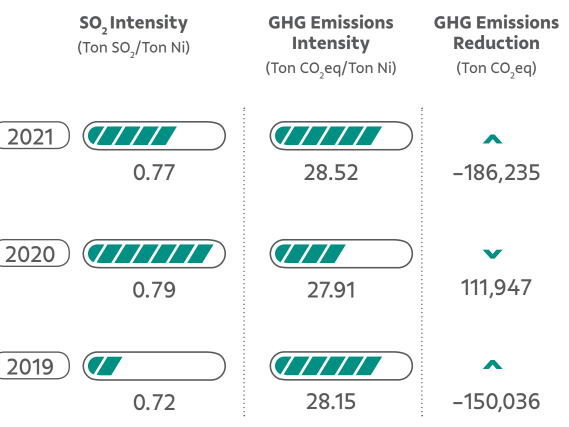
Note : *Restatement of the 2020 Sustainability Report [2-4]

Environmental Management Aspect

[POJK51-2.b.1][POJK51-2.b.2][POJK51-2.b.3][POJK51-2.b.4]









Emission Control Performance



Energy Used Performance

Description	Unit	2021	2020*	
Energy Usage	GigaJoule	28,268,297	30,628,679	3
Energy Intensity	GigaJoule/Ton Ni	432.31	424.00	
HSFO Usage Intensity	Barrel/Ton Ni	19.74	18.14	
Coal Usage Intensity	Ton/Ton Ni	5.73	5.90	
HSD Usage Intensity	Liter/Ton Ni	1,094.92	1,068.36	
Gasoline Usage Intensity	Liter/Ton Ni	1.63	3.50	
Power (PLTA – Hydroelectric Power Plant) Usage Intensity	MWh/Ton Ni	34.94	33.22	

Information :

*Restatement of the 2020 Sustainability Report based on the results of data verification. [2-4]

Waste Management Performance

Description	Unit	2021	2020
Non-Industrial Domestic Waste Generated	Ton	1,001	1,278
Non-Industrial Domestic Waste Segregated for Recycling	%	10.17	7.03
Industrial Non-Hazardous Waste	Ton	8,721	7,454

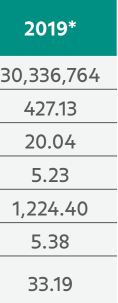
Land and Biodiversity Management Performance

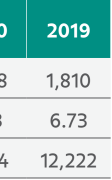
Description	Unit	2021	2020
Rehabilitated Land Area		283.74	176.24
Accumulated Area of Rehabilitated and Reclaimed Land	На	3,249.11	3,012.44
Total Trees Planted	Trees/Ha	219,595	104,333
Local Tree Type	Trees	10,761	31,837
Endemic Tree Type	Trees	22,206	11,140

Renewable Energy Used

Description	Unit	2021	2020	
Lindra ale atrià Danna Dianta	Unit	7	7	
Hydroelectric Power Plants	MW	365	365	











Sustainability Performance Highlights

Social Management Aspect

[POJK51-2.c]

Health Promotion Activities in 2021

	Total Participants			
Program Name	PT Vale	Contractors	Total	
Delivering health education: Drug Prevention, Dangers of Smoking	17,286	0	17,286	
Occupational Awareness of HIV/AIDS	11,524	0	11,524	
Healthy Life Education Program Podcast: Chronic diseases	25,929	0	25,929	
Ergonomy Education	11,524	0	11,524	
Delivering Education : Confirmation of COVID-19	43,215	0	43,215	
Nasopharyngeal Swab Training for health workers	23,048	26	23,074	
Health Share: How to make masks protect you more	14,405	0	14,405	
World TB Day, March 24, 2021	14,405	0	14,405	
Health Share: Beware of Dengue Fever	20,167	0	20,167	
Health Day Campaign " No Health No Life " Healthy mind, Healthy Body,Productive people!	1,500	887	2,387	

Total Employees and Training

Description	Unit	2021	2020	2019
Total Employees	People	2,966	3,006	3,044
Total Training	Hours	121,781	104,842	125,070
Training Hours per Employee	Hours/Person	41	35	42

Occupational Health, Safety, and Environment

Descriptio
Employee OHS Training
Recordable Injury Freq
Safe Working
Lost Work Days
Environment Training
Integrated Communit
Description
Number of Programs//
Total Funds

Estimated Number of Beneficiaries

Governance Aspect [POJK51-5]

Description	Unit	2021	2020	2019
Number of Allegations Received	33	74	24	47
Percentage of Valid Allegations	85	99	92	3,4



Unit 2020 2021 2019 48 Hours 64 16 quency Rate % 0.70 0.51 0.53 9,571,366 5,006,592 4,881,030 Hours 38 Days 170 88 Hours 136 120 80

ty Empowerment and Development Program

n	Unit	2021	2020	2019
/Activities	Unit	54	28	47
	Million USD	2.6	4.1	3.4
:	Villages	38	38	38
	Individuals	43,205	21,000	38,000

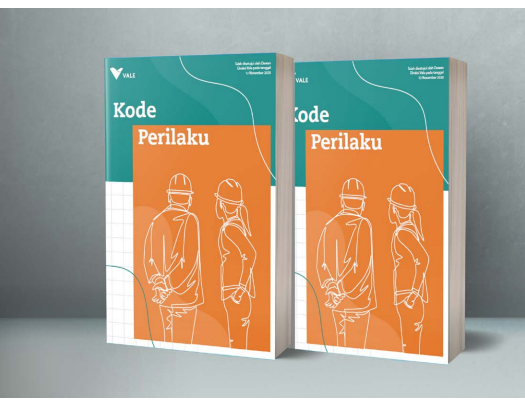
•, **•** 39 2021 Thousand USD 79 2020 Thousand USD 153 2019

Donations and Additional Assistance

Violation Reporting Handled Through Vale Whistleblower Channel (VWC)

On March 10, 2021, PT Vale launched an update to its Code of Conduct.

The document contains the Company's ethical principles, based on our Values and Purpose. This book guides everyone working on behalt of PT Vale on how to act with integrity, resolve dilemmas, and always make the best ethical and responsible decisions.



Thousand USD





Febriany Eddy

CEO and President Director



business driven by our new Purpose - We exist to improve life and transform the future. Together. The global decarbonization is creating significant projected increase in demand of nickel, one of the essential minerals required for the transition to cleaner energy options. As nickel is part of the solution to climate change issues, we believe it is important to ensure that our nickel is mined and processed through sustainable processes, particularly low carbon. We are committed to reduce absolute GHG emissions by 33% in 2030, and towards net zero emission in 2050."

Dear stakeholders.

On behalf of the Board of Directors, I would like to express our highest appreciation to all stakeholders who has been supporting us in overcoming our challenges and delivering good performance in 2021. This report provides the Company's sustainability performance and commitment to deliver PT Vale's new purpose.

The theme of our report is: Embracing Our New Purpose.

In March 2021 we launched our new purpose, an ambitious yet noble purpose, "We exist to improve life and transform the future. Together." This new purpose is aligned with the role that we see PT Vale will play in supporting the global decarbonization of our planet.

Our Purpose is built based on four pillars: serving society, giving back to all; working together, learning together; use of our capacity to create something extraordinary; transforming the



"2021 marked a beginning of a new era for PT Vale, an era of growing our

future, taking care of present. The four pillars fully embrace sustainability, it will drive the way we manage our current operation and grow our business.

We are committed to listen, learn and work closely with our stakeholders to deliver our sustainability agenda and ultimately achieving the Sustainable Development Goals (SDGs).

Policies Responding to Sustainability Challenges

In PT Vale, we incorporate sustainability into our business by building economic, social and environmental legacies and mitigating the impacts of our operation. Therefore, we seek to build strong and lasting relationship with our stakeholders, invest in mitigating the effects of our activities, work with high ethical standards, have transparent management and actively contribute to advances related to the environment, biodiversity and sustainable development.

The main challenge throughout 2021 was to ensure continuity



of our operation and sustainability programs during the prolonged COVID-19 pandemic while upholding our company's values, particularly Life matters most. We work closely with communities and government in managing this challenge, thus we turned this challenge into opportunity to strengthen our collaboration with our stakeholders. We are grateful that we were able to work through this challenge with minimal disruptions to our operation. Throughout 2021, we have vaccinated almost all our workers and their families. At the same time, we also support the local government's steps in controlling the COVID-19 pandemic in the community, we have provided various assistances to local government to increase their community vaccination coverage and to provide health support facilities.

Furthermore, we saw climate change become more and more depressing issues. The world is not doing enough. Thus, we announced commitment to reduce scope 1 and 2 absolute GHG emissions by 33% in 2030, and towards net zero emission in 2050. In fact, we already started the work in 2019 but decided to make public announcement to our commitment last year when we attend UNFCC conference in Glasgow, UK. We hope to encourage other companies to join forces to support low carbon economy.

Implementation and Achievement of Sustainability Performance

In 2021 we achieved several sustainability performances. In our operational activities, we pay attention to the balance of economic, social, and environmental aspects.

We are grateful that during 2021 we did not have any serious

incidents and we have had no fatalities for the past six years, thanks to the hard work, dedication and commitment of our leadership team, employees and contractors.

We received Green PROPER, a recognition from government for companies who have delivered environmental management and practice `beyond compliance'. Among the 186 companies who received Green PROPER or 7% of the total 2,593 participants, PT Vale is the only nickel mining and smelting company. This recognition was obtained by conducting environmental management beyond what is required (beyond compliance), including implementing reuse-reduce-recycle (3R) waste, implementing Life Cycle Assessment (LCA), reducing the burden of water pollution, community empowerment, sensitivity, and disaster response in response to the COVID-19 pandemic.

In the area of community empowerment and development, PT Vale is implementing the Community Empowerment and Development Program (PPM) in collaboration with the Ministry of Village, Development of Disadvantaged Regions and Transmigration, the Provincial Government of South Sulawesi, and the East Luwu Regency Government. The cooperation programs include the PPM and the Self Reliance Rural Area Development (PKPM), fostering and strengthening the capacity of government institutions at the village and subdistrict levels, fostering and strengthening the capacity of the Inter-Village Cooperation Agency (BAKD), as well as fostering and strengthening the capacity of the agency village-owned enterprises (BUM-Des) and/ or village-owned enterprises (BUM-Desma).



In the financial aspect, the Company's profit for the year 2021 was US\$165.80 million, an increase of 100.19% or US\$82.98 million compared to the net profit in 2020 which was US\$82.82 million. The increase in net profit margin was driven by higher revenue in 2021 due to the 36% increase in nickel prices, coupled with strong cost discipline.

Sustainability Performance Achievement Strategy

Sustainability is part of who we are and what we do. Our company foremost value is Life matters most, we will always prioritize the health and safety of our workers and community where we operate. We will minimize our environmental impacts and bring the most optimum value to all stakeholders. Consistent with our Purpose pillars, we aim to use our capacity to create positive extraordinary impacts, by learning and working together with society and return the value we created back to society. We believe we will transform and create better future for all, while taking care of present.

To ensure the successful execution of our sustainability strategy, we need to build a strong organizational culture supported with a strong management model. In 2021 we embarked on cultural transformation in our organization to develop a culture of "Learning Together". Our multi-year Diversity and Inclusion programs which started in 2020 will complement well our cultural transformation. We aim at increasing participation of women, people with disability and local talents in our workforce and leadership, We believe in the power of learning and togetherness in a diverse and inclusive organization. Our organizational transformation is backed by our management model, the Vale Production System (VPS).





Maintaining Business Prospects and Future Sustainability

The global decarbonization is creating significant projected increase in demand of nickel, one of the essential minerals required for the transition to cleaner energy options. As nickel is part of the solution to climate change issues, we believe it is important to ensure that our nickel is mined and processed through sustainable processes. This projected increase in demand is a unique opportunity for PT Vale, as we have large, high quality ore bodies within our Contract of Works ("COW") backed with our long-term track record of sustainable mining practices. We believe this is the best time to grow our business. Hence, this marked a beginning of a new era for PT Vale, an era of growing our business driven by our Purpose.

We are moving fast with our commitment to grow our business driven by our Purpose. During 2021 we made good progress with two of our greenfield projects in Bahadopi and Pomalaa. Particularly for Bahadopi, in mid of the year, we signed a Project Framework Cooperation Agreement ("PCFA") with our partners, China Baowu Tisco and Xinhai to jointly build a Ferronickel processing facility in Central Sulawesi, with annual capacity of approximately 73,000 metric tonnes of nickel. We appreciate that our partners have joined us in our low carbon agenda and will not use coal fired power plant. This smelter will be second lowest carbon intensity nickel plant in Indonesia, after Sorowako plant. We believe this agreement is evidence of alignment of our sustainability commitments, which is extremely important for PT Vale.

For Sorowako operations, we are executing our multi-year de-bottlenecking programs to ensure we reach our optimum production capacity, sustainably.



In addition to expanding our business, we also put a strong focus to reduce our carbon emissions. With hydroelectric power facilities, our Sorowako nickel smelter today already is among the lowest carbon intensity nickel in Indonesia. Despite this, we believe that it is important for us to continuously work to further reduce our carbon intensity. In November 2021, we attended COP-26 in Glasgow, UK. during which we announced our carbon reduction roadmap, our goal is to reduce our scope 1 and 2 carbon emission by 33% by 2030 and achieving net zero in 2050. We are mindful that it is very challenging to deliver our ambitious agenda sustainably, thus we humbly ask for support and collaboration from all stakeholders.

Finally, on behalf of the Board of Directors, I would like to thank again all the stakeholders who has been supporting and working with us to deliver our Purpose. Let's walk together to improve life and transform the future, together!

Jakarta, May 2022

Febriany Eddy CEO and President Director



Statement of the Board of Directors Regarding Responsibility for the 2021 Sustainability Report

We, the undersigned, hereby state that all information in the PT Vale Indonesia, Tbk 2021 Sustainability Report has been disclosed completely and assume full responsibility for the accuracy of the content of the report in accordance with POJK 51/ POJK.03/2017.

This statement is hereby made in all integrity.





Board of Directors

FEBRIANY EDDY President Director & Chief Executive Officer

ADRIANSYAH CHANIAGO Vice President Director

BERNARDUS IRMANTO

Director

DANI WIDJAJA

Director

Junes Hundes Fric

VINICIUS MENDES FERREIRA

Director



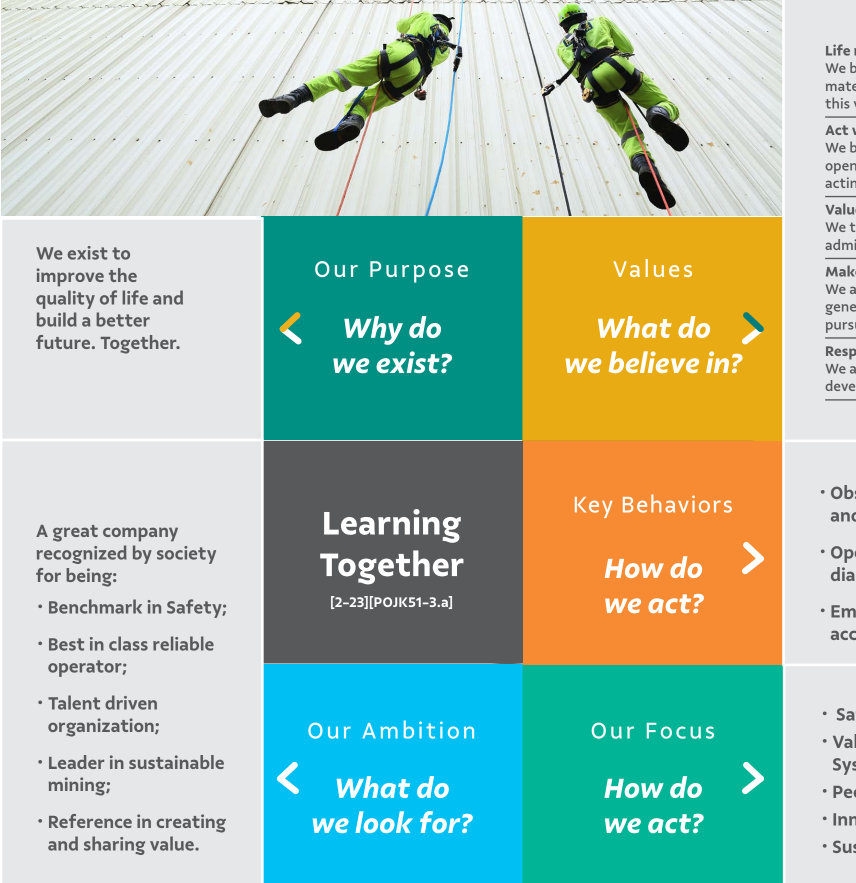
About PT Vale Indonesia Tbk [POJK51-3.6] [POJK51-3.6.3]

Our Goals and Values

[2-23] [POJK51-3.a]

We started to build a new culture at Vale, which is reflected in the sentence: Learning Together. Our goals summarize why we exist, and our values, and updates to our core behaviors reflect the changes we've experienced. We continue to socialize this new culture.

[2-12] [POJK51-6.a]





Life matters most.

We believe that life is more important than material results and goods, and we incorporate this vision in our business decisions.

Act with integrity.

We build relationships of trust and we promote open and transparent communication, acting with respect and integrity.

Value the people who build our company. We trust people and together we build a work environment admired by all. We seek lifelong learning and personal growth.

Make it happen.

We are engaged, responsible and disciplined about generating results and overcoming challenges. We act in pursuit of the excellence, being sustainable and reliable.

Respect our planet and communities. We are committed to economic, social and environmental development in our business decisions.

- Obsession with safety and risk management.
- Open and transparent dialogue.
- Empowerment with accountability.
- Safety • Vale Production System (VPS) • People Innovation • Sustainability

- Ownership for the whole
- Active listening and engagement with society





The Company at A Glance

Company Name [2-1a] Legal Name: PT Vale Indonesia Tbk Known as: PT Vale

Legal Form and Ownership [2-1b] [РОЈК51 3.с.3]

Legal Entity Status: Public Limited Liability Company Listed on the Indonesia Stock Exchange (IDX) on May 16, 1990

Stock Code: INCO

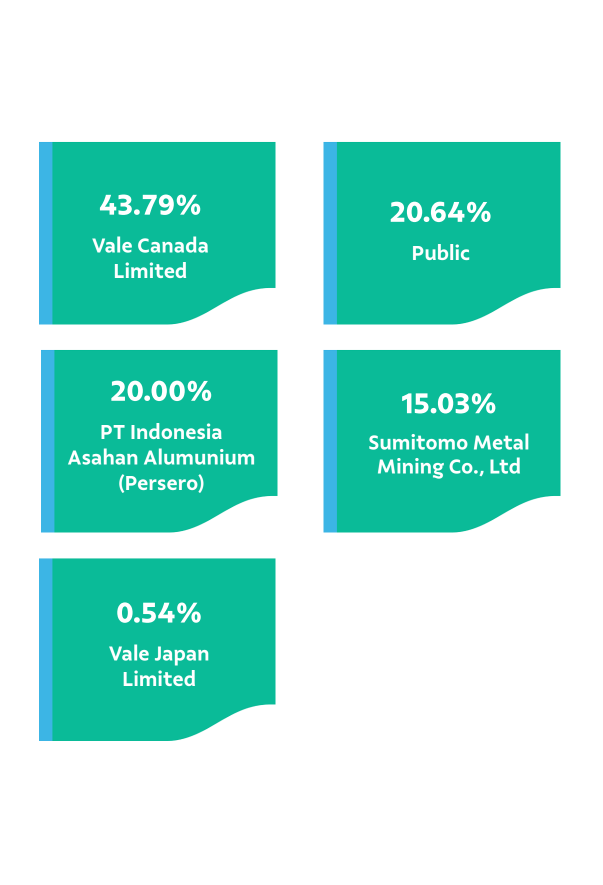
Head office location and address :

Sequis Tower, 20th Floor, Unit 6 & 7 Jl. Jend. Sudirman Kav. 71 Jakarta 12190, Indonesia Phone: +62-21 5249000 Fax: +62-21 5249020 Email: ptvicommunications@vale.com [2-1c] [POJK51-3b]

Country where Company operates [2-1d] [POJK51-3.c.4]

Republic of Indonesia

More detailed information can be found on the Company's website or in the PT Vale Indonesia Tbk 2021 Annual Report and can refers to website http://www.vale.com/ indonesia/EN/aboutvale/at-aglance/Pages/default.aspx. [2-6] [POJK51-3.f]





Operational Areas

PT Vale's operating areas are in Sulawesi. Indonesia. The Company does not have operational areas in other countries. Nickel ore mining activities and nickel in matte production are carried out in Sorowako Block, East Luwu Regency, South Sulawesi. Production results are sold to Vale Canada Limited (VCL) and Sumitomo Metal Mining Co. Ltd (SMM).

Operational Areas and Contract of Work Areas [2-1]

Region	Contract of Work Area (Ha)	%
South Sulawesi	70,566	59.79
Central Sulawesi	22,699	19.23
Southeast Sulawesi	24,752	20.98

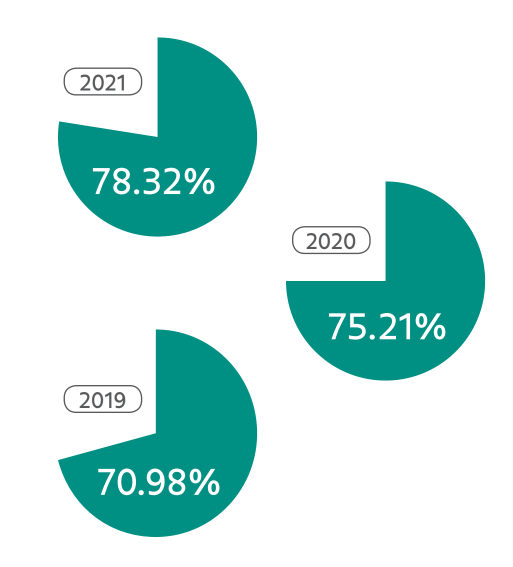
Nickel in Matte Sales Volume in 2021

Consumer	Sales Volume (Tons)	Percentage
Vale Canada Limited	53,265	80%
Sumitomo Metal Mining Co.Ltd	13,350	20%
Total	66,515	100%

[2-1] [2-6] [POJK51-3.c.4]

Activities, Supply Chain, and Other Relevant Business Relationships

Our scope of activities as stated in the Company's Articles of Association is mining, wholesale trading, transportation, electricity supply, real estate, wastewater management, waste management and recycling, and remediation activities. In the 2021 fiscal year, the Company's activities included nickel ore mining operations, nickel in matte production and nickel matte sales. There were no significant changes in the Company's activities during 2021 compared to the previous period. [2-6a] [POJK51-3.d] [2-6d]





Activities, Products and Services, Market Share, and Other Relevant Business Relationships [2-6b][2-6c]



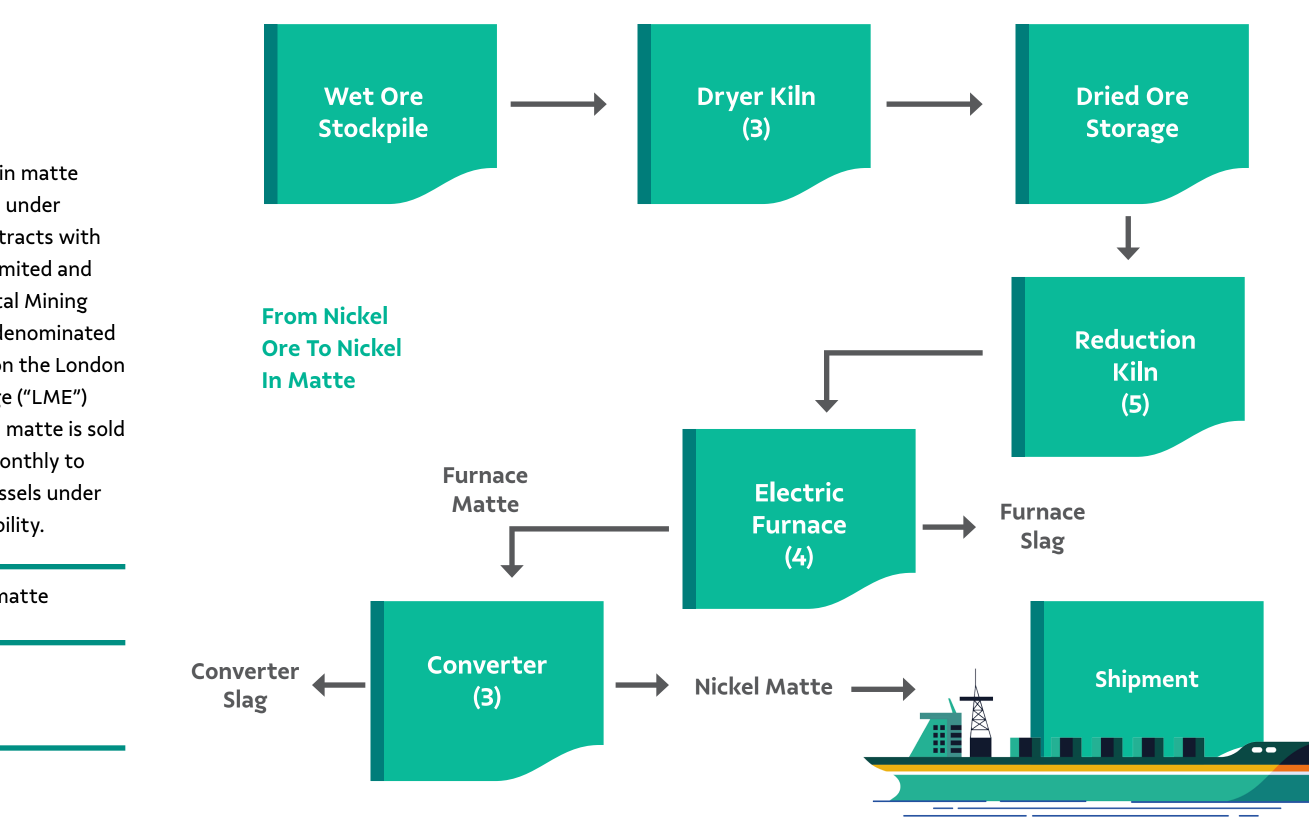


Activity	Nickel ore mining	The production process	Sales of nickel in matte
	operations are carried out	takes place at the	are carried out under
	in Sorowako, East Luwu	processing facility	long-term contracts with
	Regency, South Sulawesi.	in Sorowako. The	Vale Canada Limited and
	Mining activities uses	Company has a mineral	Sumitomo Metal Mining
	an open-pit concept, by	processing plant capable	Corp, and are denominated
	excavating layers of soil	of producing about	in US\$, based on the Londor
	containing high-grade	240 tons of nickel in	Metal Exchange ("LME")
	nickel ore (saprolite) using	matte every day. The	price. All nickel matte is sole
	excavators, and then	processing plant facility	and shipped monthly to
	processing it at screening	is equipped with four	Japan using vessels under
	stations.	electric furnaces.	VCL's responsibility.

Products and Services	Nickel ore	Nickel in matte	Nickel in matte
Market Share	The to	tal volume of nickel in matte production 65,388 tons.	n in 2021 was



PT Vale Business Process and Supply Chain Activities [2-6a]





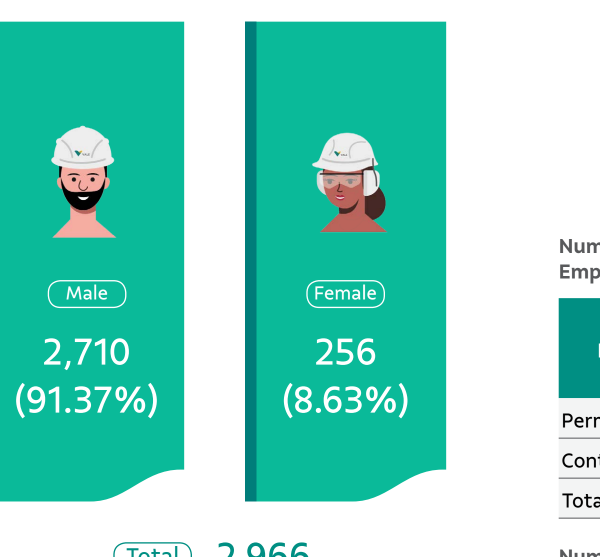
Employees [POJK51-3.c.2]

Throughout 2021, we did not lay off any employees (PHK) even though the challenges and business conditions were very dynamic during the COVID-19 pandemic. On the other hand, PT Vale recruited 89 new employees. All of them work in Indonesia, with placements in South Sulawesi, Central Sulawesi, Southeast Sulawesi, and outside Sulawesi. In line with our management policy, the Company does not employ part-time employees.

[2-7][2-7a][2-7b][2-7d][2-7e]

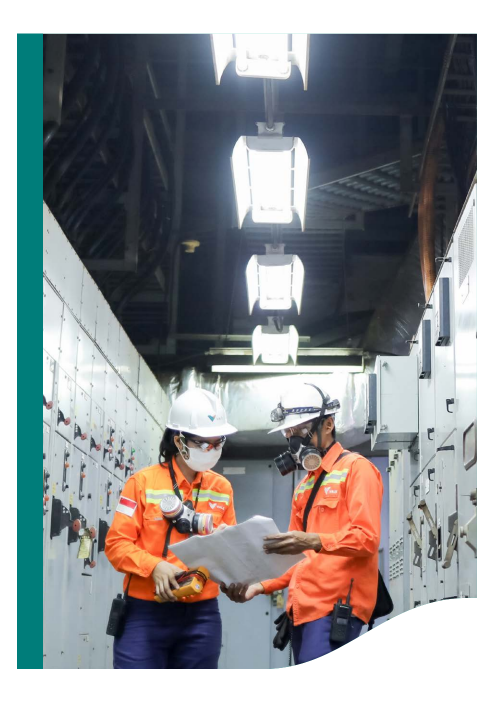
The total number of employees of PT Vale until 2021 is 2,966 and most of the employees are local residents who come from the East Luwu Regency, mainly from 4 empowerment areas. The number reached 2,570 people or 86.6% of the total workforce of PT Vale. A total of 388 employees or 51.8% of the senior staff is held by local workers.

[202-2] [EM-MM-210b.1] [EM-MM-000.B]



Total 2,966

Number of Employees in 2021 **Based on Gender**



Number of Employees in 2021 Based on **Employment Status and Gender**

Emplo

Permaner

Contract

Total

Empl

Permaner

Contract

Total

Emplo

Permaner

Contract

Total



oyment Status	Male		Fem	nale	Total		
,	Total	%	Total	%	Total	%	
nt Employees	2,682	90.4	253	8.5	2,935	98.7	
Employees	28	0.9	3	0.1	31	1.0	
	2,710	91.4	256	8.6	2,966	100	

Number of Employees in 2020 Based on Employment Status and Gender

oyment Status	Male		Fem	ale	Total		
	Total	%	Total	%	Total	%	
nt Employees	2,727	90.7	252	8.4	2,979	99.1	
Employees	22	0.7	5	0.2	27	0.9	
	2,749	91.4	257	8.6	3,006	100	

Number of Employees in 2019 Based on **Employment Status and Gender**

yment Status	Male		Fem	ale	Total		
/	Total	%	Total	%	% Total 8 3,023 0.1 21	%	
nt Employees	2,780	91.3	243	8	3,023	99.3	
Employees	18	0.6	3	0.1	21	0.7	
	2,798	91.9	246	8.1	3,044	100	

Number of Employees in 2021 by Gender and Placement Area [2-7a]

Placement	Male		Female		Total	
	Total	%	Total	%	Total	%
Jakarta	41	1.4	21	0.7	62	2.1
Makassar	3	0.1	2	0.1	5	0.2
Sorowako	2,666	89.9	233	7.9	2,899	97.8
Total	2,710	91.4	256	8.6	2,966	100

Number of Employees in 2020 by Gender and Placement Area [2-7a]

Placement	Male		Female		Total	
	Total	%	Total	al % Total 0.7 65 0.1 6 + 7.8 2,935	%	
Jakarta	44	1.5	21	0.7	65	2.2
Makassar	4	0.1	2	0.1	6	0.2
Sorowako	2,701	89.9	234	7.8	2,935	97.7
Total	2,749	91.5	257	8.5	3,006	100

Number of Employees in 2019 by Gender and Placement Area [2-7a]

Placement	Male		Female		Total	
	Total	%	Total	%	Total	%
Jakarta	35	1.1	16	0.5	51	1.6
Makassar	3	0.1	2	0.1	5	0.2
Sorowako	2,760	90.7	228	7.5	2,988	98.2
Total	2,798	91.9	246	8.1	3,044	100



Number of Permanent Employees in 2021 by Gender and Placement Area [2-7a]

2021 Placement			2020			2019			
	Male	Female	Total	Male	Female	Total	Male	Female	Total
Jakarta	34	21	55	35	19	54	30	16	46
Makassar	2	2	4	3	2	5	3	2	5
Sorowako	2,666	230	2,876	2,689	231	2,920	2,747	225	2,972
Total	2,710	253	2,935	2,727	252	2,979	2,780	243	3,023

Number of Contract Employees in 2021 by Gender and Placement Area [2-7b]

Placement	2021			2020			2019		
	Male	Female	Total	Male	Female	Total	Male	Female	Total
Jakarta	7	0	7	9	2	11	5	0	5
Makassar	1	0	1	1	0	1	0	0	0
Sorowako	20	3	23	12	3	15	13	3	16
Total	28	3	31	22	5	27	18	3	0

Number of Employees Based on Age Group

Age Group	20	21	20	20	2019		
	Male Female		Male Female		Male	Female	
>50	484	15	433	14	395	13	
31-50	2,137 213		222 224		2,300 219		
<30	89 28		94 19		103	14	
Tatal	2,710 256		2,749 257		2,798 246		
Total	2,966		3,0	06	3,044		

Number of Employees Based on Education Level



Doctorate

Master's de

Bachelor's

Diploma

High Schoo

Junior High

Elementary

Expatriates

Total

Manageme Senior Gen General Ma

Senior Staf

Staff

Non-Staff

Total

Education	2021		20)20	2019	
	Male	Female	Male	Female	Male	Female
2	1	0	1	0	7	0
degree	45	13	48	13	42	10
s degree	607	136	577	121	559	110
	287	59	295	72	297	73
ol	1,740	48	1,795	51	1,856	53
h School/Equivalent	25	0	25	0	28	0
ry School	0	0	1	0	1	0
es	5	0	7	0	8	0
	2,710	256	2,749	257	2,798	246
	2,9	966	3,006		3,044	

Number of Employees Based on Position and Gender

Position	2021		20)20	2019	
	Male	Female	Male	Female	Male	Female
ient	4	1	6	1	5	1
neral Management	16 1		13 0		10	0
lanagement	74	9	71	7	57	6
aff	343	45	321	42	267	32
	678	117	606	101	596	92
f	1,595	83	1,732	106	1,863	115
	2,710	256	2,749	257	2,798	246
	2,966		3,006		3,044	

Data source: Master list of employee data and based on individuals recorded as of December 31, 2021. [2-7c]





Other Workers who are not PT Vale employees

In our locations there are other workers who are not employees of PT Vale. They include contractors/vendors/supplier workers, who work based on agreed contracts. However, this report does not include the number of other employees who are not PT Vale employees, given the dynamic movement among them. [2-8][2-8a][2-8c]

Organizational Scale [2-6] [POJK51 3.c][POJK51 3.c.1]

Education	Unit	2021	2020	2019
Total Employees	People	2,966	3,006	3,044
Total Operating Areas	Area	1	1	1
Revenues		953.17	764.74	782.01
Total Capitalization	 I			
• Total Liabilities	Million	318.37	292.92	281.00
• Total Equity	US\$	2,154.46	2,020.39	1,941.69
Total Assets		2,472.83	2,317.31	2,222.69
Total Net Profit		165.78	82.82	57.40
Nickel in Matte Product Sales	Ton	66,615	72,846	72,044
Proven Ore Reserves		65.7	61.9	66.2
Probable Ore Reserves	Million Tons (DKP)	46.9	42.1	41.1

External Initiatives, Certification, and Association Membership

[2-28] [POJK51-3.e]





Indonesia Business Coalition for Women Empowerment

Name of Certificat

ISO 14001-2015

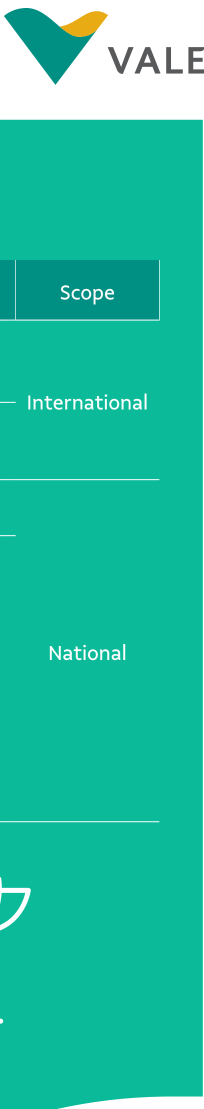
Environmental Management System Number of Certificate ID004085

ISO 17025

General Requirement Competency Laborat Testing and Calibration

Note:

Details regarding the specific scope of certification can be found on the PT Vale website. http://www.vale.com/indonesia/EN/sustainability/ our-approach-in-indonesia/Pages/policies.aspx



Indonesia Business Council for Sustainable Development



WOMEN in MINING & ENERGY

Women in Mining and Energy

ion	Validity	Issuing Agency
n	October 2021 to	Bureau
:e:	October 2024	Veritas
ts for	October 1, 2018	National
tories	to September	Accreditation
on	30, 2022	Committee

Association Membership [POJK51 3e]				
Association Memorial Ship Poinsise	Association	Mam	harchin	
	ASSOCIATION			

Association	Role	Scope
Indonesia Business Council on Sustainable Development (IBCSD)	Febriany Eddy as Vice Chairman	
Nickel Institute		- Internatio
International Commission on Large Dams (ICOLD)	– Member	
The Employers' Association of Indonesia (APINDO)	Extraordinary Member	
Indonesian Mining Association (IMA)		
Stock Issuer Association		
Indonesia Corporate Secretary Association (ICSA)	-	Nation
Indonesia Business Coalition for Women Empowerment (IBCWE)	 Member	Nation
Indonesian Public Companies Association		
Forum Komunikasi Pengelolaan Lingkungan Pertambangan Indonesia (FKPLPI)		
External Awards and Appreciati Green PROPER from the Ministry of Environment and Forestry (MoEF). Gold Award at the 2021 Asia Sustainability	ion	7
Reporting Rating (ASRRAT), from the National Center for Sustainability Reporting (NCSR).		

Bronze Award (Bronze) in the Asia Sustainability Reporting Awards (ASRA) category for the Best Sustainability Report in Asia (Digital).

Bronze (Bronze) at the Global Corporate Sustainability Awards (GCSA) 2021, from the Taiwan Institute for Sustainable Energy (TAISE), in the Sustainability Reports category.

Indonesia SDGs Award (ISDA) 2021

Aditama award from the Ministry of Energy and Mineral Resources

About **Sustainability Report**

٢	C	

Basis and Reference for Issuing Sustainability Reports

- 1. 2007 Law No. 40 concerning Limited Liability Companies, which requires the Company to submit a report on their Social and Environmental **Responsibility (SER) implementation** in the Annual Report.
- 2. OJK Regulation (POJK) No.51/ POJK.03/2017 concerning the Implementation of Sustainable **Finance in Financial Services** Institutions, Issuers, and Public Companies

The disclosure of information in the OJK Regulation has been adjusted to the Company's business in the mineral mining sector. This report does not disclose material information pertaining to customer satisfaction surveys, use of environmentally friendly materials, environmentally friendly products and matters related to the implementation of Sustainable Finance, including problems faced, financing targets, and product development responsibilities. In addition, there were no spills as a result of the Company's operations.

- 3. Global Reporting Initiative (GRI) 2021 standards, with conformity: 'reference to the **GRI Standards'**.
- 4. Sustainability Reporting **Guidelines & Mining and Metals Sector Supplement** (MMSS) GRI-4.
- 5. Sustainability Accounting Standards Board (SASB) Metals and Mining 2021.
- 6. Task Force on Climate-related **Financial Disclosure (TCFD).**



Stakeholder Engagement The Company has identified internal and external stakeholders.

Accuracy

The report has gone through a verification process to ensure the information accuracy.

Balance

The report is submitted in a balanced manner and includes the positive and negative impacts of the Company's activities, and their management.

Clarity

The report is presented clearly in Indonesian and English, so that stakeholders can better understand it.





Comparability

The report is presented for different periods to show the impact of the Company's activities and their management in each period,

Materiality

Material topics are determined through surveys, involving internal and external stakeholders.

Completeness

The Company discloses information according to the criteria/standards referred to.

Sustainability Context

Disclosure of impact management information is delivered in the context of environmental, social or governance (ESG) sustainability.

Punctuality

The Company sets a timeline for preparing reports, so that the decision-making process can be carried out quickly and accurately.

Verified

The entire process of collecting, recording, compiling, and analyzing information is carried out correctly, so that when necessary testing and verification can be carried out.

Entity, Period, and **Frequency of Reporting**

Information in the Company's Financial Statements is submitted in a consolidated basis. The sustainability performance information in this Report is only from PT Vale, as the Company does not have any subsidiaries. [2-2a][2-2b][2-2c]

The reporting period for sustainability performance and Financial Statements is January 1, 2021 – December 31, 2021. The Company publishes a report once a year, and the previous 2020 Sustainability Report was published on March 31st 2021. [2-3a][2-3b][2-3c]

Response to Previous Year's Report Feedback

We would like to thank you for the input on the 2020 Sustainability Report received from stakeholders, especially from investors. They asked various questions about PT Vale's initiatives in managing the environment, especially in supporting the reduction of greenhouse gas (GHG) emissions. In response to the questions, in this report PT Vale provides information on environmental initiatives, beyond compliance with environmental regulations, as well as commitments to upholding human rights.

The responses to the verification process (assurance) in the 2020 report is also one of our concerns, especially in completing the quantitative data and supporting documentary evidence, and the mapping of material topics we have carried out with internal and external parties participation. We present the results of material topics mapping and significant issues in this report along with all the processes we developed as part of our improvement strategy.

Contact Person [2-3d]

Adriansyah Chaniago Vice President Director Phone: +62-21 5249000 Fax: +62-21 5249020 Email: ptvicommunications@vale.com



Restatement and External Assurances

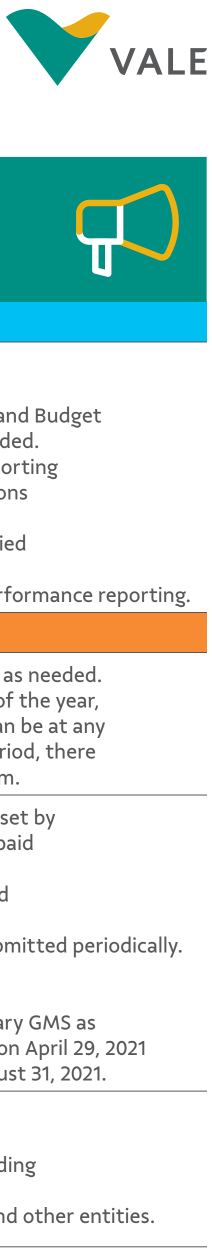
Some information has been restated from previous reports and we have noted such in our report. The Board of Directors as the responsible governance body has approved all information disclosures. The reporting scope covers the operational areas in Sorowako, Bahodopi, Pomalaa, the Representative Office in Makassar, and the Head Office in Jakarta. The consolidated financial statements are submitted in the annual report and have been audited by a public accounting firm. [2-4] [2-14]

This sustainability report has been through an assurance process by an independent external party based on the approval of the Board of Directors, namely SR Asia, Indonesia representative who has a US AA1000 license. The assurance process was carried out between 9 to 11 March 2022. [2-5a][2-5b][2-5c] [POJK51-7]

Stakeholder Engagement [2-29]

Internal Stakeholders, Approach, and Discussion Topics

Stakeholders	%	Identification Basis	Discussion Topics	Approach And Response	Approach Frequency
Internal Stakeholde	ers				
 Employees Company Leaders Contractors 		Communication policy and social management system.	 COVID-19 pandemic. Economic Performance. Occupational Health and Safety Environmental management Strengthening the capacity of local suppliers and implementing the domestic component level (TKDN). 	 Implementation of health protocols Competitive production costs. Increased production and sales of nickel in matte. Implementation of the Promote National Interest (PNI) and Local Business Initiative (LBI) programs. Application of Safe Work Permit, Mining Safety Management System (SMKP), and Contractor Safety Management System (CSMS). Implementation of Environmental Management System and PROPER. 	 Health protocols implemented during the COVID-19 pandemic. Preparation of the Company Work Plan and Budget (RKAP), and outreach, carried out as needed. Regular evaluation and performance reporting Occupational health and safety evaluations are carried out throughout the year. Contractor performance evaluation carried out periodically, as needed. Regular Environmental management performance reported
External Stakehold	ers				
• Community • Formal Leader • Informal Leader		Communication Policy and Social Management System	 Recruitment of local workers. Community empowerment (local communities 	 Recruitment process by the company, as well as through contractors. Meetings through the Inter-Village Cooperation Agency (BKAD) forum to discuss, compile and evaluate Community Empowerment and Development Program (PPM) programs. 	 Recruitment of employees is carried out as needed. BKAD forums are held at the beginning of the year, mid-year and the end of the year, and can be at any time as needed. During the reporting period, there were four meetings with the BKAD forum.
 Government and Private Companies Local Government Central Government TNI/Polri 	 Investors Customer Suppliers and Partners Public Sector 	Communication Policy and Social Management Systemvw	 Divestment of the Company's shares. Contribution to the state and regions. Safeguarding assets. Environmental management and governance. Company performance. 	 Completed divestment of 20% of the Company's shares to the Government of Indonesia through PT Indonesia Aluminum (Persero) or MIND ID. Payment of taxes and non- tax state revenue (PNBP). Coordination and joint patrols. Implementation of an Environmental Management System and compliance with regulations. Periodic reporting of the Company's performance. 	 Payment of taxes and PNBP at the time set by the Government. Total taxes and PNBP paid in 2021 reached US\$142,966 thousand. Coordination and joint patrols are carried out periodically as needed. Environmental management reports submitted periodically. Production and sales performance reporting carried out periodically. Annual GMS once a year and Extraordinary GMS as needed. The 2021 Annual GMS was held on April 29, 2 and the 2021 Extraordinary GMS on August 31, 2021.
 Observers Media Academicians NGOs Other Entities 		Communication Policy and Social Management System	 Openness and easy access to information. Consultation, research and cooperation. 	 Publication and delivery of public information through press conferences, news releases, and public exposes. Meetings and discussions related to the implementation of social and environmental responsibility (SER). Collaboration on research and activities in the context of SER. 	 Publication and delivery of public information carried out as needed. Meetings and discussions are held according to the needs of the Company. Collaboration with universities, NGOs, and other ent
• Local Communities		Communication Policy and Social Management System	Respect and fulfillment of customary rights and local wisdom.	Building dialogue and communication with local communities, through various official meetings and forums held by the central and local governments.	Implemented as needed and continuously.







Specific Approach to Stakeholders: Collective Labor Agreement

Our employees are strategic stakeholders that directly affect the Company's sustainability. We do not employ child employees or forced labor. During 2021 there were no discriminatory practices against employees. In 2021 there were no discriminatory practices against employees. All (100%) employees are protected by a collective labor agreement (PKB) by Law No. 13 of 2003 concerning Manpower and Law no. 11 of 2020 concerning Job Creation. The foreign employees (foreigners) regulations are not covered by the PKB but by the senior management book. In addition, we also evaluate the assessment of suppliers/contractors, including those related to compliance with the Manpower Act and respect for human rights. During the reporting period, PT Vale has a freedom of association policy set out in the Policy Regular Review.

[2-30a][]2-30b] [406-1] [408-1] [409-1] [POJK51-6.c.2.a] [EM-MM-310a.1]

Material Topics

The process for determining material topics for internal stakeholders is different this year than in previous years. This year, the material topics were determined using various methods that involved internal and external stakeholders.

Internal stakeholders:

- 1. Management from FGD
- 2. Employees from employee survey

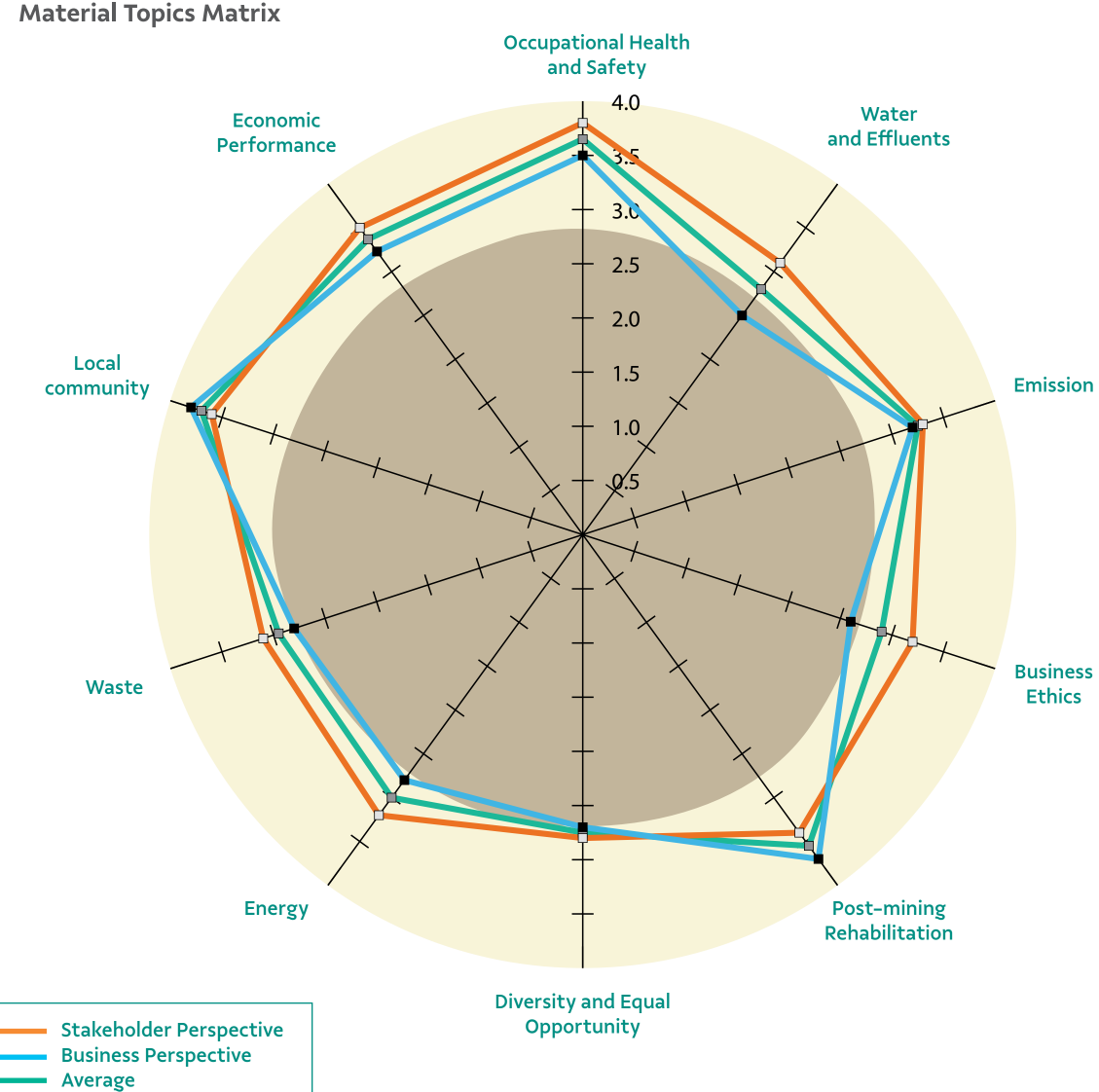
External stakeholders:

- 1. Public from public survey
- 2. Media from Sprinklr Media Monitoring tools
- 3. Local stakeholders from sample survey.

This approach is also used in discussions facilitated by independent parties, acting as a team of experts. The discussion discussed the actual and potential impacts, both positive and negative, from the Company's activities, together with an analysis of their effect. [3-1a] [3-1b] [POJK51-5.d.1] [POJK51-5.d.2]

The discussions resulted in ten material topics based on sustainability and aligned with efforts to achieve the Sustainable Development Goals (SDGs). There is an additional material topic 'Equality and Diversity' in the 2021 report. This is in line with the Company's commitment to promote equality and diversity, without discrimination, whilst acknowledging existing historical and cultural obligations. [3-2a][3-2b]







Material Tonics and Impact Boundaries

Naterial Topics and Imp	act Boundaries [3-2a] [3-1] [3-2] [3-3]					
Material Topic	Key Topic		Impact	Importance of Material Topic		
Occupational Health and Safety	Implementation of management policies and achievement of OHS performance	Head Office	Operating Areas: Sorowako Bahodopi Pomalaa	The characteristics of the operations carried out by PT Vale have a high risk to the health and safety of employees, thus it is important to inform OHS management so that stakeholders are aware of PT Vale's commitment to providing a healthy and safe workplace, and according to the value: 'Life matters most'.	3 GOOD HEALTH AND WELL-BEING	
Post-Mining Rehabilitation	Environmental recovery and climate change prevention		Operating Areas: Sorowako	The mining process has the potential to change the landscape so that the former mining activity area needs to be managed and utilized to function according to its designation. PT Vale has a policy and carries out rehabilitation of former mining areas.	13 CLIMATE	16 PEACE, JUST AND STROM INSTITUTION
Emissions	Measurement and reduction of greenhouse gas (GHG) emissions and conventional emissions	Head Office	Operating Areas: Sorowako Bahodopi Pomalaa	Reduce absolute GHG by 33% by 2030 and conventional emissions.	13 CLIMATE	
Energy	Energy efficiency and development of new and renewable energy (EBT)	Head office	Sorowako Bahodopi Pomalaa	Energy is needed for the Company's operational activities and efficiency efforts, as well as the use of New and Renewable Energy (EBT) to reduce climate change.	7 AFFORDABLE AND CLEAN ENERGY	13 CLIMATE
Local Communities	Management of negative impacts and enhancement of positive impacts on local communities.		Operating Areas: Sorowako	The local communities are a strategic stakeholder that develops with the Company and PT Vale's efforts to improve their welfare are very important.	5 GENDER EQUALITY	
Economic Performance	Direct economic value generated and distributed to stakeholders.	Head office	Operating Areas: Sorowako Bahodopi Pomalaa	Economic performance is the basis for all the Company's operational activities and risks that can affect economic performance are very important to be managed.	5 GENDER EQUALITY	
Diversity and Equality	Training, competency improvement, and career development for employees and opportunities for society	Head office	Operating Areas: Sorowako Bahodopi Pomalaa	Vale's aspiration is to become an authentically inclusive company, namely by accommodating and respecting the diversity of employees so that they can fully contribute to achieve maximum potential, without discrimination, and achieve a positive work experience.	5 GENDER EQUALITY	
Waste	Landfill load reduction	Head office	Operating Areas: Sorowako Bahodopi Pomalaa	PT Vale's efforts to recycle, reuse, and reduce (3R) waste properly, through stakeholder engagement.	12 RESPONSIBLE CONSUMPTION AND PRODUCTION	
Business Ethics	Anti-corruption training, e-procurement, Corporate Integrity pact	Head office	Operating Areas: Sorowako Bahodopi Pomalaa	PT Vale's commitment to support an anti-corruption culture, by conducting various trainings and outreach, implementing e-procurement and inclusion of no bribery and corruption in every employee that is renewed annually.	16 PEACE, JUSTICE AND STRONG INSTITUTIONS	
Water and Effluents	Reducing the intensity of water usage	Head office	Sorowako Bahodopi Pomalaa	 Vale's commitment to process liquid waste to meet quality standards, according to the Minister of Environment Regulation No. 9 of 2006 concerning Wastewater Quality Standards for Nickel Ore Mining Business and/or Activities, as well as maintaining the clarity of lake water in the operating area. PTVI targets to reduce the intensity of new water use from natural sources by 10% by 2030 based on 2018 as the year of baseline. 	12 RESPONSIBLE CONSUMPTION AND PRODUCTION	







Sustainability Policy and Strategy

We carry out strategic priorities as a form of our commitment to maintaining sustainability in every activity we undertake. Our Sustainability Strategy develop to 2025. More detail about our sustainability strategy can refers to http://www.vale.com/indonesia/ EN/sustainability/our-approach-in-indonesia/ Pages/policies.aspx. [POJK51-1]



Main Sustainability Strategic Priorities

Net Zero Emission

- Implement the Green PROPER environmental compliance agenda, compliance audit, emission targets, and monitoring system.
- Develop a roadmap and implementation toward net zero emission in stages (33% reduction of GHG emissions by 2030 from 2017 baseline).
- Finalize the social agenda: relocation of Dongi and land encroachment.

High Performance Culture

- Complete succession planning.
- Implement IMPACT & rolemodeling training.
- Implement the Supervisor Training Program.
- Carry out Superior Employee Training (PKU).
- Prepare for diversity and inclusion.
- Implement programs to overcome performance problems.
- Improve the quality of VPS implementation.

Environmental protection & management

- Reclaim 70% of post– mining land progressively by 2025.
- Carry out rehabilitation outside the contract area of work.
- Implementing biodiversity conservation programs.
- Implement waste reduction and utilization.
- Implement water efficiency and reduce pollution load.
- Implement an environmental management system consistently.

Obsessed with Risk and Safety Zero N1 and N2

- Complete the follow– up HIRA and implement critical controls.
- Reproduce N3 & Hi–
 Po non–energy release reports.
- Promote the Golden Rules, INS003, and RAC/MHS.
- Set up Integrated
 Operations Control (COI).
- Complete the Health program and facilities repair.
- Implementing the Leadership in the Field (LIF) program.

PT Vale is part of Vale Global to strive to achieve 33% absolute reduction of GHG emissions and support the achievement of the 2030 Agenda and Net Zero Emissions by 2050.

From the main sustainability strategy priorities until 2025, PT Vale has established sustainability strategies for 2022, as we did in 2021. These strategies focus on our commitments to reduce climate change; energy and water efficiency; conserving forests; and increasing social contribution; as a transitional step to Net Zero Emission mining.

90KT Sorowako

70KT Bahodopi 40KT Pomalaa

- Improve ore quality by reducing dilution and moisture content.
- Reduce operating variability – kiln standby and stability of the power supply.
- Complete the Continuous Improvement (CI) process plant and mass-balance synchronization program.
- Implement a de-bottle necking program.
- Mineral conservation by utilizing low-grade ore (limonite).

Asset Integrity and Maintenance Adherence

- Implement Zero-Based Maintenance.
- Complete the Asset Integrity program from the 2012 assessment.
- Implement immersion to improve supply chain & maintenance synergy.





Sustainability Strategy

Support sustainable development in the region and enhance Vale's reputation with the community

Principle Guide

- Induction of a low carbon chain
- · Shared value generation
- · Territorial development
- Trust and credibility
- » Transparency and listening
- »Response Agility
- »Participatory process
- »Embody different view
- »Find converging paths
- · Clear and measurable KPIs

Vale 2030 Commitments

Climate Change

Reduce greenhouse gas emissions aligned with the Paris Agreement and be Net Zero Emission by 2050

Energy

Increased clean energy

Water

Reduce new water collection by 10%

Note : PT Vale has implemented a climate scenario.



Forests

Recover and protect of degraded land beyond our boundaries

Socioeconnomic Contribution

Health care, education and income generation

ESG Gaps

Eliminate main ESG gaps in relation to best practices

We are building strong relationships with our stakeholders, investing in reducing any negative impact from our activities, working with high ethical standards, promoting transparent management, and actively contributing to environmental and biodiversity conservation, and sustainable development. [2-24]

Vale Global's Sustainability Strategies and Commitments [POJK51-1]

We have instigated a sustainability strategy to improve the quality of life and change the future. Together.

2 For us, the future is the process of constantly evolving, creating and reinventing.

We need to have a greater responsibility towards all those involved in our operations, to society, and to the earth. We are required to perfect ways to improve the quality of life.

For this future, PT Vale welcomes ideas by listening and working together, and by creating an unbroken cycle that brings prosperity to everyone. **b** We want PT Vale's future resources to be used to create value for everyone.



Pillar Goals



Serving society, giving back to all

Serving the communities by contributing to all From the beginning, PT Vale has served the communities. Turning natural resources into self-sufficient areas, contributing to the development of the country. Currently PT Vale serves the communities by providing what they need and want, including mining materials and other resources to improve their quality of life. While preserving the Earth. Creating prosperity for all.

PT Vale implements a sustainability strategy through the four Pillars Goals with a focus on the five Goals for the future.



Doing it together

Doing together means listening but our listening will only be valuable if it is comprehensive. Everyone must listen: society, governments, customers, and especially the people who make PT Vale, everywhere PT Vale is. After all, we are the communities. Communities are PT Vale.

Doing together means creating a collective capacity to think, design and realize possible futures for everyone. For mining. For the planet. Creating spaces dialogues that evolve the industry as a whole.

Doing together means acting with responsibility, transparency and consistency. Walking the Talk.



Using Vale's

mobility to

do something

extraordinary.

All mining companies

nature, protect the

operations.

community, and those

involved in the company's

are required to preserve



Transforming the future by taking care of the present.

We are generating development for communities, well-being for society and permanent environmental preservation mechanisms. Leaving the world a better place than when Vale arrived. Putting the benefits intrinsic to mining at the service of society as a whole.

But also: using the knowledge and technical, human, financial and catalytic capacity that PT Vale has developed over the years to rebuild a virtuous cycle of prosperity that points to an inclusive and comprehensive future, in which everyone benefits and PT Vale's horizons expand to meet the needs of a world in constant transformation.

Recognizing the role of natural resources, but also humanity's infinite vocation to create and evolve.

Focus for the Future



Safety

This is one of the key aspects to increase and regain public trust. Ensuring safety of life and operations is Vale's priority.

VPS

A strong management model is essential to increase the level of operational excellence. Having standards is our way of becoming a unified Vale wherever we operate, as well as contributing to building a more reliable Company.



People

Our Company is built by human hands – they are the key elements to achieving the future we want.



Innovations

Investing in innovation, leaving the comfort zone, is the main factor that makes our Company more competitive and profitable.



Sustainability

Contributing to improving environmental conditions, focusing on three dimensions: environmental, social, and governance. This is our new mindset: investing with purpose.

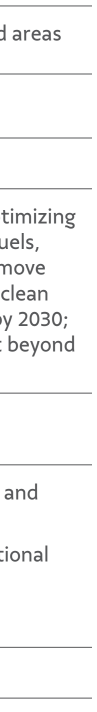


Support for SDGs and Sustainable Mine Management

Through membership and sustainability initiatives: PT Vale, through the Indonesia Business Council for Sustainable Development (IBCSD), has drated business documents in support of achieving the SDGs. We focus on eight goals.

3 GOOD HEALTH AND WELL-BEING	Sustainable and Environmentally	Target	Create an integrated farming system that promotes Good Agricultural Practices through maintaining ecological order and avoiding the use of	11 SUSTAINABLE CITIES AND COMMUNITIES	Emergency Response Team for	Target	Become part of efforts to accelerate the recovery of affected ar
	Friendly Agriculture		pesticides or chemical fertilizers that risk damaging soil structure, its fertility and also the survival in the food chain.		Disaster Areas	Strategy	Provide aid to disaster-affected areas
_		Strategy	Form an Integrated Agricultural Area in Towuti District	13 climate action	Towards Low	Target	2050 Net Zero Emission
	Tackling Coronavirus	Target	Minimize the impact of COVID-19 at the regional level.		Carbon	Strategy	Reduce greenhouse gas emission levels by 33% by 2030 by optim
	Coronavirus	Strategy	Strictly implement health protocols and provide assistance to both employees and the public to reduce the spread of COVID-19.				energy usage along the supply chain; shifting lower carbon fuels electrification of mining heavy equipment and its supports; mov from fossil fuels to renewable energy sources; achieve 100% clear
the	The Company signs the Diversity and Inclusion Charter	Target	• Increase in the number of female employees to 8.9% by the end of 2021.				energy production target to sustain self-generated energy by 20 and continue to rehabilitate post-mining areas and carry out be boundary reforestation.
	inclusion charter		 Establishing a recruitment strategy that includes an objective to increase the number of female employees and employees with disabilities by reviewing which jobs can be completed. 	16 PEACE, JUSTICE AND STRONG INSTITUTIONS	Building Good Corporate	Target	Promote continuous improvement in ethical awareness
		Strategy	• Expanding job opportunities for female employees		Governance	Strategy	 Conduct anti-corruption and ethics & conduct socialization and training.
			and employees with disabilities. • Provide training related to diversity and inclusion to all employees.	Il employees.			 Develop a road map to better governance based on Internation standards.
7 AFFORDABLE AND CLEAN ENERGY	Renewable Energy for Our Operations	Target	Achieve 100% clean energy production targets to sustain self- generated energy by 2030.				
210		Strategy	Clean energy optimization, power stabilization, waste heat and	17 PARTNERSHIPS FOR THE GOALS	Tackling Coronavirus	Target	Minimize the impact of COVID-19 at the regional level
			solar panel utilization, also fuel shift.	***		Strategy	Strictly implement health protocols, provide assistance to both employees and the public, and work closely with stakeholders to
10 REDUCED INEQUALITIES	The trainings carried out by third	Target	Raising awareness about gender diversity and inclusiveness to 230 leaders (supervisor lever up)				reduce the spread of COVID-19.
	parties are Gender Bias Training, Unconscious Bias Training, and How To Build A Culture of Respect in Vale	Strategy	Provide information on the implementation of the H–2 week training via email and provide a questionnaire regarding training responses.				
	Indonesia Training			e	PT Vale's support https://www.il		SDGs: tes/private-sector-contribution-to-achieve-sdgs-in-indonesia/









Environment



Environmental Sustainability Management Performance

PT Vale is committed to continuing to protect the environment through PTVI's **Environment Health Safety and Sustainability** (EHSS) Policy document, which discusses the Company's compliance with the environment that has been approved by the CEO and COO, as well as a specific PROPER Policy in every environmental aspect, such as energy efficiency, emission reduction, waste management, water efficiency and reducing the burden of pollution and conserving biodiversity. PT Vale has taken corrective action to encourage continuous improvement, such as environmental monitoring activities, reporting, evaluation, implementation of environmental management systems, environmental audits, monitoring of compliance with laws and regulations, and reclamation of post-mining land for environmental management. These activities are the responsibility of the Environment and Permit Management Department. Their results are reported regularly to the Ministry of Environment and Forestry. South Sulawesi Provincial Environmental Management Office, East Luwu Regency Environmental Service, and other relevant agencies. The implementation of environmental management is carried out by all departments that generate impacts. Evaluation of environmental management performance is carried out every month, attended by Senior Management and the Board of Directors.

During its 53 years of operations in Indonesia, PT Vale has been committed to implementing sustainable mining practices. We realize this commitment by supporting external initiatives through the Sustainable Mining Management Principles based on the International Council of Mining and Metals (ICMM) Framework. In 2021, we instigated five environmental commitments to support the achievement of net zero carbon emissions. [2-25]

The Company is committed to and continues to strive to comply with all applicable environmental regulations, including by using an application, namely the Regulation

Compliance System (RCS), and referring to Global standards related to regulation compliance which allows the company to access and identify its compliance at any time with the obligations of the applicable regulations. In addition, the Company cooperates with Bureau Veritas as an external auditor to evaluate PT Vale's environmental performance.

Furthermore, PT Vale will continue to make regular efforts to report on performance and environmental issues regularly since the start of operations through Environmental Management Plan and Environmental Monitoring Plan (RKL-RPL) reports, SIMPEL-KLHK (KLHK Electronic Reporting Information System) reports, and reclamation reports according to the timeframe set out in the regulations (monthly). Quarterly, semester and yearly). To ensure that environmental management and monitoring are carried out properly, a monthly performance evaluation is carried out by the Environment Committee, whose members consist of Senior Managers and Directors. And monthly departmental environment performance reports that have been reported to PT Vale management regularly once a month.

The company strives to create environmental awareness for all employees such as conducting housekeeping competitions, clean Friday programs, webinars, conducting waste management campaigns, General Induction Program (GIP) training for new employee and visitors, and commemorating World Environment Day commemorations. In addition, the Company also provides several trainings on environmental awareness according to the results of training need analysis (TNA) from all functions and employee levels. In addition, to ensure the competence of environmental management resources, the Company provides training for employee certification according to the stipulated requirements "training schedule and certificate and absenteeism".

Sustainable Mine Management Principles based on the International Council of Mining and Metals (ICMM) Framework

Apply ethical business practices and sound systems of corporate governance and transparency to support sustainable development.

Integrate sustainable development in corporate strategy and decisionmaking processes.

Respect human rights and the interests, cultures, customs and values of employees and communities affected by our activities.

Implement effective riskmanagement strategies and systems based on sound science and taking into account stakeholder risk perceptions.

Pursue continual improvement in health and safety performance with the ultimate goal of zero harm.

Pursue continual improvement in environmental performance issues, such as water stewardship, energy use and climate change.

Contribute to the conservation of biodiversity and integrated approaches to land-use planning.

Facilitate and support the knowledge base and systems for responsible design, use, re-use, recycling and disposal of products containing metals and minerals.

Pursue continual improvement in social performance and contribute to the social, economic and institutional development of host countries and communities.

Proactively engage key stakeholders in sustainable development challenges and opportunities in an open and transparent manner. Effectively report and independently verify progress and performance.



Five Environmental Commitments in 2021

Low carbon agenda Reducing landfill load Reducing the intensity of water usage Cross-border forestation **Biodiversity Conservation**







Towards Net Zero Carbon Emissions

Management of **Material Topics**

Mining activities can have an unavoidable negative impact on the environment. However, we continue to strive to manage these impacts so the environmental pollution does not occur. Environmental management is confirmed to reduce by various policies, targets, and initiatives. To ensure their implementation, the Environment and Permit Management (EPM) department conducts monitoring, reporting and auditing, and the results are submitted to the relevant institutions to ensure environmental compliance. Our environmental performance is shown below. [EM-MM-160a.1]

PT Vale's Contribution to the Planet



PT Vale continues to strive for 33% scope 1 and 2 greenhouse gas emissions by 2030 by implementing various programs, including:



• Substitution of coal as a reductant with biomass

• Substitution of fuel oil and coal with LNG

· Electrification of heavy equipment, logistics transportation equipment, buses, and light vehicles

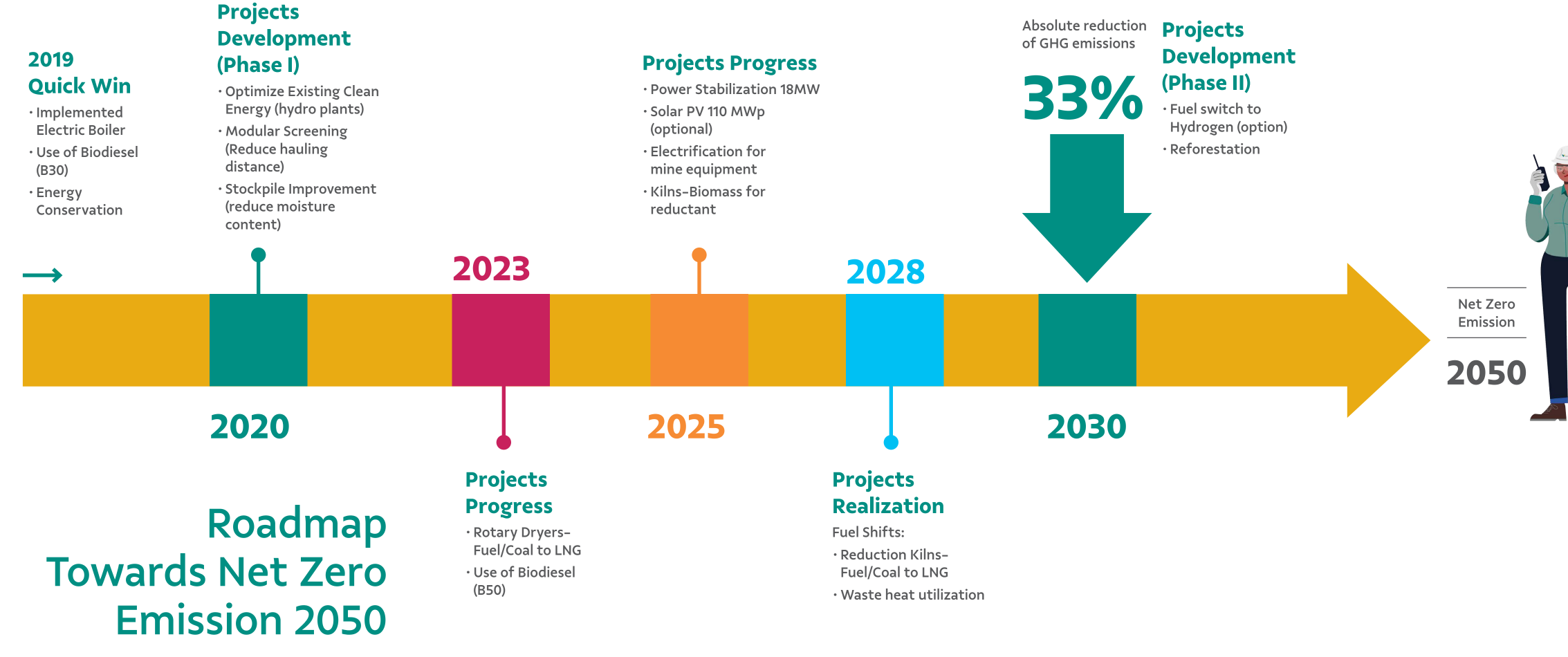
· Electrification of fuel boiler stage-2

PT Vale was one of the participants at the 26th Conference of Parties (COP) in Glasgow, Scotland, which was attended by 197 countries. Our presence at COP 26 shows our primary commitment to addressing climate change, and was also an opportunity to share information about PT Vale's initiatives to reducing and neutralizing GHG emissions.

During the forum, Febriany Eddy as CEO of PT Vale, shared the initiatives, experiences, and achievements in the transition to environmentally friendly energy process by emphasizing sustainability as a core governance in the mining industry. PT Vale's energy transition efforts include operating three hydroelectric power plants that reduce GHG emissions by more than 1 million tons CO₂eq per year, and the cancellation of a coal conversion project to reduce potential additional carbon emissions of 200,000 tons CO₂eq per year. We are also committed to the rehabilitation and conservation of biodiversity on post-mining land. [3-3a][3-3b] [3-3c][3-3d][3-3e][3-3f]

PT Vale's climate change risk management focuses on sustainability and we refer to the Task Force on Climate-Related Financial Disclosure (TCFD) guidelines. We have set short term targets for energy efficiency solutions and for maximizing renewable energy usage; while the medium-term target for 2030 is a 33% reduction in absolute scope 1 and scope 2 emissions. The long-term target is to achieve net zero emissions by 2050. [EM-MM-110a.2] [TCFD Strategi.a]

We believe that in the future, the energy transition will be one of the keys to ensuring the success of controlling climate change, and preventing a 2oC temperature increase according to the Paris Agreement. Along with this, nickel, which is a product of PT Vale, will become an important commodity in the energy transition to build the required renewable infrastructure, and support transporting electrification via electric vehicles (EV). The increasing demand for nickel will affect the Company's positive financial performance in the next few years. [TCFD strategy.b] [TCFD Strategy.c]



Note : Energy conversion to LNG will contribute to around 28% of emission reduction.







GHG Emission Calculations [POJK51-6.e.4.a]

The calculations include GHG scope 1 emissions in the production and usage of fuel oil (BBM), and scope 2 in electricity usage. The GHG emissions results are expressed as total emissions, in units of tons of CO₂equivalent (CO₂eq), including the conversion of non-CO, GHG emissions (CH4, N₂O, dan HFC). The calculations use the energy consumption balance method for fossil fuels and gases that cause the greenhouse effect using a 2017 baseline, and the Global Warming Potential/GWP=1 index. There are no calculations for biogenic CO₂ emissions. All GHG emission calculations are for operations in Sorowako, South Sulawesi. The calculation of GHG emissions uses the Intergovernmental Panel on Climate Change (PCC) guidelines with the Global Warming Potential (GWP) index, which refers to the fifth report assessment in 2014 (AR-5). [305-1a, 305-2a][305-1b][305-2c] [305-2b][305-1c][305-1d][305-2d][305-1e, 305-2e][305-1f, 305-2f][305-1g, 305-2g]

During the reporting period PT Vale did not calculate scope 3 emissions. PT Vale is gradually trying to reduce GHG emissions in its supply chain activities by encouraging suppliers and customers to share its commitment to reduce carbon emissions in all activities carried out. [305-3]

Total GHG Emissions Based on 2017 Baseline

[305-1a][305-2a][305-1d][305-2d]

(Ton CO₂eq)



Information: *Restatement of the 2020 Sustainability Report based on the results of data verification. [2-4]

GHG Emissions Intensity [POJK51-6.e.4.a]

The GHG emission intensity in 2021 was 28.6 tons CO₂eq/ ton Ni, an increase of 2% from 27.91 tons CO₂eq/ton Ni in 2020. This was due to a decrease in the total nickel in matte production and the consumption of lower nickel content ore when compared to 2020. [305-4a]

Description	Unit	2021	2020	2019
Total GHG Emissions	Ton CO ₂ eq	1,864,871	2,015,952*	1,999,236*
Total Nickel Production	Ton	65,388	72,237	71,025
GHG Emissions Intensity	Ton CO ₂ eq/ Ton Ni	28.52	27.91*	28.15*

verification. [2–4]



GHG Emissions Intensity only calculates carbon equivalent emissions (CO₂eq), including CH₄, N₂O, and HFC, based on the total GHG scope 1 and scope 2 emission calculation. The results are expressed in tons of CO, eq /ton Ni, using the calculation of Intergovernmental Panel on Climate Change (IPCC) method. [305-4b][305-4c][305-4d]

GHG Emissions Intensity Value [305-4a] [POJK51-6.e.4.a]

*Restatement of the 2020 Sustainability Report based on the results of data

GHG Emissions Reduction [POJK51-6.e.4.b]

The GHG emissions reduction came from the hydroelectric power operations, which reduced additional carbon scope 1 emissions by 1,118,231 tons of CO₂eq per year, for diesel power plants (PLTD) using fuel (BBM); and by 2,292,375 tons of CO₂eq per year, for steam power plants (PLTU) using coal. Overall in 2021, we succeeded in reducing GHG emissions by 147,705 tons CO₂eq, or by 7% of GHG emissions in 2020 by, or up to 7.7% of the 2017 GHG emission baseline of 155,948 tons CO₂eq. [305-5a] [305-5b] [305-5c] [305-5e]

GHG Emission Calculation and Reduction Results Based on 2017 Baseline [305-4a][POJK51-6.e.4.a]

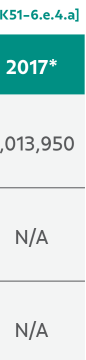
Description	Unit	2021	2020*	2019*	2018*	2
Total GHG Emissions	Ton CO ₂ eq	1,864,871	2,015,952	1,999,236	2,195,383	2,0
GHG Emissions Reduction	Ton CO ₂ eq	-186,235	111,947	-150,036	181,433	
	%	-7%	1%	-9%	9%	

Information

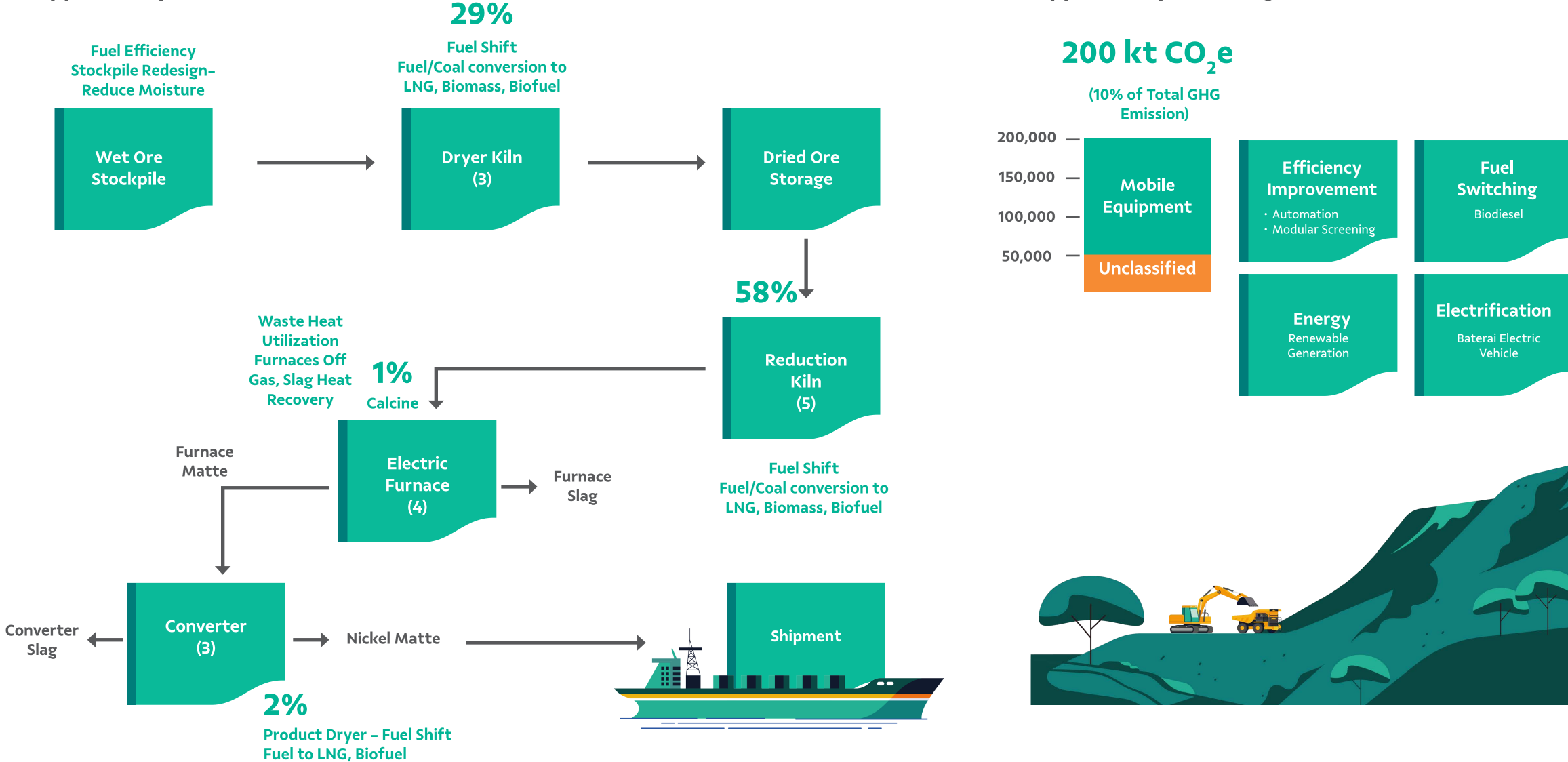
*Restatement of the 2020 Sustainability Report based on the results of data verification. [2-4]

We continue to seek opportunities to reduce GHG emissions in the production processes, to reduce GHG emissions of 1,800 kilotons CO₂eq, or 90% of total GHG emissions. Other opportunities exist in the mining areas for a GHG emission reduction of 200 kilotons CO₂eq.





Opportunity in Process Plant Areas





Opportunity in Mining Areas



Emissions Containing Ozone Depleting Substances (ODS)

PT Vale no longer uses HCF-22 (CHF2Cl) freon by replacing it with R32 freon, a non-ozone depleting substance, as it has an Ozone Depletion Potential (ODP) value of 0, and a Global Warming Potential (GWP) value of 675. All R32 freon is purchased from suppliers, and we have not calculated the volume of freon R32 used, so this report does not include an explanation on the methodology or calculation results. [305-6a][305-6b][305-6c][305-6d]



SO₂ and Particulate Emissions Control [POJK51-6.e.4.a] [EM-MM-120a.1]

SO₂ emissions result from the use of sulfur to sulfidation in the nickel ore processing that uses High Sulfur Fuel Oil (HSFO) and coal. We continue to work to ensure the SO₂ emissions meets the Government's quality standards, based on 2014 Minister of the Environment Regulation No. 4 concerning Fixed Emissions Quality Standards for Mining Business and/or Activities.

PT Vale periodically monitors and calculates the amount of SO₂ emissions intensity. The calculation uses the mass balance method by determining the intensity of emissions by comparing the weight of SO₂ emitted with the weight of the product produced. The calculation of SO₂ emissions is expressed in units of Ton SO₂/Ton Ni. The results of the calculation of SO₂ emission levels always meet the quality standard threshold of 0.80 Ton SO₂/Ton Ni. However, PT Vale is committed to reducing SO₂ emissions by continuing to conduct studies involving experts from academia and practitioners. Studies to reduce SO₂ emissions are focused on increasing the efficiency of sulfur fixation in the sulfidation process in a reducing furnace, including process control and sulfur injection methods. The trend of decreasing nickel content from mining is one of the challenges to reducing the intensity of SO₂ emissions.

During 2021, PT Vale instigated SO₂ emission controls, including stabilizing the process in the reduction kilns that affects the liquid sulfur usage; converting of the use of Marine Fuel Oil (MFO) to lower sulfur coal in drying kilns and reduction kilns no. 2 and 3; and converting conventional diesel to B20 diesel with a lower sulfur content in biodiesel than conventional diesel. [POJK51-6.e.4.b]



Other Emissions Measurement and Calculation Results in 2021 [305-7a]

Description	Unit	2021	2020	2019
Total Nickel Production**	Ton	65,388	72,237	71,025
Total SO ₂ Emissions	Ton	50,666	57,320	51,435
Emission Intensity	Ton SO ₂ / Ton Ni	0.77	0.79	0.72
Quality standards	Ton SO ₂ / Ton Ni	0.80	0.80*	0.80*

Note:

* Quality Standards became

effective as of October 2019

** Total production of tons of nickel consists of nickel

alone without a mixture of cobalt and sulfur.

In addition to measuring emissions from factory operations, PT Vale also measures particulates in ambient air, namely particulate meters (PM) 10 and PM 2.5.

Particulate Intensity measurements are carried out according to USEPA Method 5, and are expressed in Tons of Particulates/Tons of Ni. Particulate emissions are derived from the results of periodic measurements of the dryer kiln, reduction kiln, electric furnace and product dryer chimneys. The particulate quality standard value is 0.80 Ton Particulate/Ton Ni, and the particulate concentrate measurement result during 2021 was 0.020 Ton Particulate/Ton Ni, meeting the quality standard. [305-7a][305-7b][305-7c]

Particulate Intensity Measurement Results [305-7a]

Description	Unit	2021	2020	2019
Total Nickel Production	Ton	65,388	72,237	71,025
Total Particulate Emissions	Ton	1,613	1,531	877
Particulate Intensity	Ton Partikulat/ TonNi	0.020	0.021	0.010
Quality Standards	Ton Particulate	0.80	0.80*	0.80*

Note:

*Quality Standards have been effective since October 2019



Energy Management and Low Carbon Economy Support

Management of Material Topics

In 2021 we will replace the transformer at the Larona LGS#1 hydroelectric power plant to save more energy which is the responsibility of the Department of Energy and Logistics and the authorities. We also manage energy use optimally and efficiently Energy Efficiency Policy 2021 of PT Vale by involving stakeholder's interests, including employees, contractors, and partner companies. Detail about Energy Efficiency Policy of PT Vale can refes to http://www.vale.com/indonesia/EN/sustainability/ourapproach-in-indonesia/Pages/policies.aspx [3-3a][3-3b][3-3c][3-3d][3-3e] [3-3f][POJK51-6.d.3]

About Vale Power Shift (VPS) [POJK51-6.d.3]

To support the transition to a future low-carbon economy, PT Vale follows the Vale Global internal program: Vale Power Shift (VPS). This program aims to improve PT Vale's energy matrix by focusing on the use of renewable energy and alternative fuels, as well as efficiencies by using new technologies. Initiatives related to VPS are expected to contribute around 5% of the planned reduction by 2030. The Debottlenecking project was implemented in 2021 and is targeted for completion in 2024.

In 2021, PT Vale together with two partner companies, Taiyuan Iron & Steel (Group) Co., Ltd (TISCO) and Shandong Xinhai Technology Co., Ltd (Xinhai), signed the Bahodopi Nickel Processing Facility Project Cooperation Framework Agreement (PCFA). This cooperation includes the construction of a nickel processing facility in the Xinhai Industrial Park, Morowali, Central Sulawesi. Through this collaboration, eight ferronickel processing lines using Rotary Kiln Electric Furnace (RKEF) technology will be built with an estimated production of 73,000 metric tons of nickel/year, together with supporting facilities. All parties agreed that the processing facilities' electricity needs would be sourced from the Gas Power Plant (PLTG) further supporting the commitment to reduce carbon emissions.

Energy Usage and Efficiency

Energy usage calculations include the volume of energy sources used within the company for heavy equipment operations in nickel ore mining operations and nickel in matte production processes. We have not calculated the energy consumption outside the Company. The energy sources come from hydroelectric power supply, which includes renewable energy, as well as thermal power generation and fossil fuels, which are non-renewable energy. None of the hydroelectric power plant electricity is sold to other parties. The energy usage calculation uses the sum method for the volume of energy sources used, which is converted into Gigajoules (GJ) using the International Energy Agency (IEA) conversion. [302-1a][302-1b][302-1e][302-1f][302-1g] [302-2][POJK51-6.d.3.a]

Total energy usage in 2021 was 28,268,297 GJ, down 10% from 30,628,679 GJ in 2020. The largest energy source is from coal usage of 9,340,201 GJ, a decrease of 22% from 11,371,381 GJ in 2020. PT Vale also used 8,223,746 GJ of renewable energy sourced from hydroelectric power or 32.2% and the remaining 67.8 came from non-renewable energy. [302-1a][302-1b][302-1e] [EM-MM-130a.1]



Energy Usage Volumes within the Organization (GJ) [302-1a][302-1b][302-1e][302-1f][302-1g] [EM-MM-130a.1] [P0JK51-6.d.3.a] [P0JK51-6.e.1] [EM-MM-130a.1]

Energy Sources	Allotment	2021	2020*	
Non-renewable E	nergy			
	Drying Kilns	4,537,779	5,226,048	
Cool	Reduction Kilns – Reductant	3,002,054	3,767,909	
Coal	Reduction Kilns – Combustion	1,800,368	2,377,425	
	Total Firing Kilns	9,340,201	11,371,381	
	Thermal Generators	23,182	7,692	
	Steam boilers	14,268	44,124	
Lich Crossed	PP Dryer Furnace & others	332,241	396,459	
High Speed Diesel	Reduction Kilns	34,943	32,524	
HSD	Refining – Nickel 78%	39,450	43,590	
	Heavy vehicles	1,676,109	1,820,530	
	Light vehicles, trucks and others	171,030	202,544	
	Total	2,291,223	2,547,463	
	Steam boilers	22,984	502	
High Sulfur Fuel	Drying Kilns	640,555	593,445	
Oil (HSFO)	Reduction Kilns	7,424,388	7,226,966	
	Total	8,087,927	7,820,913	
Gasoline**	Light Vehicles	3,616	8,593	
Renewable energy	/			
Hydroelectric Power Plant	Processing Plant	8,223,746	8,639,474	
Total	All Usage	28,268,297	30,628,679	3

Note:

* There was a change in the submission of data for 2020 and 2019 with the previous year's report due to a change in the calculation methods [2-4]

** Excludes consumption data in Jakarta and Makassar



2019*

4,063,960 4,123,086 1,564,938 9,751,983 431,213 88,312 357,689 43,909 40,888 1,697,596 205,131 2,864,736 96,243 1,037,620 7,773,829 8,907,692 12,986 8,485,193 30,336,764

Energy Intensity

Energy intensity is calculated as the total electricity and fuel energy required to produce one tonne of nickel in matte. The calculation does not include energy usage outside the Company. The Energy Intensity in 2021 was 432.31 GJ/Ton Ni, higher than 424.00 GJ/Ton Ni in 2020. [302-3a][302-3b][302-3c][302-3d] [POJK51-6.d.3.a]

Energy Intensity Measurement Results [302-3a][POJK52-6.d.3.a]

Description	Unit	2021	2020*	2019*
Total Energy Used	GJ	28,268,297	30,628,679	30,336,764
Total Nickel Production	Ton	65,388	72,237	71,025
Energy Intensity	GJ/Ton	432.31	424.00	427.13

Note: *Restatement of the 2020 Sustainability Report due to differences in calculation methods [2-4]



Energy Usage Reduction

Total energy costs in 2021 accounted about US\$639,352 million of nickel in matte production costs, an increase from 31.6% in 2020. This increase was due to increased fuel and coal prices, of 12% for HSFO, 13% for HSD, and 29% for coal, respectively.

By comparing the volume of energy sources used, during 2021, we can reduce fuel consumption. The volume of MFO usage in 2021 will reach 205 million liters, down 1.5% from 2020 of 208 million liters; while the use of HSD in 2021 will get 69 million liters, or down 10% from 2020 of 77 million liters. Coal consumption in 2021 also decreased by 12% to 374,937 tons, from the previous 426,450 tons, in line with the increase in nickel in matte production and offset the decrease in fuel consumption. [302-4a][302-4b][302-4c][302-4d]

We continue to encourage energy efficiency through several efforts, including biofuel (BBN) biodiesel which is more environmentally friendly because it contains 30% Fatty Acid Methyl Ester (FAME). Biodiesel is used for operational vehicles. The volume of biodiesel use in 2021 reaching 69.48 million liters, or 25% of the total fuel consumption, and will decrease by 77.17 million liters in 2020. [POJK51-6.d.3.b]

Fuel Usage Volume (Million Liters)

Maar	Fuel				Demonstration
Year	HSFO	HSD Total	Biofuel	Percentage	
2021	205.26	69.48	274.74	20.84	30%
2020	208.32	77.17	285.49	23.15	8.1%
2019	226.33	86.96	313.29	17.39	5.55%



This report has not calculated the energy demand reduction/ efficiency from products/services sold during 2021, as the delivery of nickel in matte to customers uses vessels provided by customers, so the energy calculation is based on the fuel usage volume conversion. In the future, PT Vale will consider requesting this calculation be a joint effort to improve energy efficiencies. [302-5a][302-5b][302-5c]

Support for energy optimization involved replacing the transformer at PLTA Larona LGS #1, as the old transformer had been used since the Larona hydroelectric power plant was first inaugurated in 1978. The replacement transformer will increase the reliability of the electricity supply needed to support PT Vale's nickel processing. The new transformer has a power of 100 MVA, an increase from the previous transformer (78 MVA). This power increase was carried out to adjust to the previously increased generating capacity, as well as to provide an adequate loading factor for the new transformer.

Contribution to the Development of New and Renewable Energy (NRE)

PT Vale also supports the transition to the use of EBT. The development of NRE for nickel products will support the transition to a low-carbon economy through the production of electric car batteries in the future. PT Vale is focused on realizing strategic plans for the next five years, including preparing a smelter plant or nickel processing in Bahodopi, Central Sulawesi, and in Pomalaa, Southeast Sulawesi. These factories will produce Mix Hydroxide Precipitate (MHP) and Mix Sulphide Precipitate (MSP) as raw materials for battery components in electric vehicles. [POJK51-6.d.3.b]



Post Mining Rehabilitation

Management of Material Topics

Any negative impact from the mining processes is managed through the post-mining plans. We are trying to rehabilitate post-mining and cross-border land in other areas, especially on critical land. PT Vale continues to carry out post-mining rehabilitation and has planted more trees from its 2.5 ha nursery in Sorowako, which has a capacity of producing 700,000 seedlings per year.

Reclamation activities are monitored using a reporting mechanism to the authorities, and when reclaimed land is handed back to the Government, and are evaluated for achievement of the Department of Environment and Permit Management (EPM) key performance indicators (KPI), as the party in charge of the activity. Post-mining rehabilitation land in 2021 reached 283.74 ha, 1.3% more than planned, resulting in a cumulative total of 3,249.11 ha. Apart from our employees, the reclamation activities also involves other stakeholders, including the central government's Ministry of Energy and Mineral Resources (ESDM) and Ministry of Environment and Forestry (LHK), and the local governments, communities and nongovernmental organizations (NGOs). [3-3a][3-3b][3-3c][3-3d] [3-3e][3-3f]

PT Vale already has a mine closure plan document that was prepared in 2009 and approved in 2015. Regularly this document will be updated every 5 years by PT Vale.

Reforestation Beyond Boundary

Post-mining land reclamation helps to improve land ecosystems, conservation and protection of protected and endemic flora and fauna species, and is a form of legal compliance. We are committed to limiting the open land areas for mining operations, and implementing biodiversity management in the mining operation areas in accordance with Approval Letter No.188.4/66/II/ BAPEDALDA. We also carry out land rehabilitation and transboundary reforestation activities outside the mining operation areas, especially in critical land and watersheds (DAS). In addition, there are no mine sites where acid drainage in PT Vale. [POJK51-6.e.1] [POJK51-6.e.3.b][EM-MM-160a.2]

By 2025, PT Vale's targets are restoring 15,000 hectares of land to become forest through its post-mining rehabilitation activities and the rehabilitation of critical land and watersheds. By the end of 2021 the accumulated land area rehabilitated was 3,249 Ha, which included 283.73 Ha of land rehabilitated during 2021 is. For the remainder, we are targeting more than 10,000 Ha of land for reclamation and rehabilitation by 2024. In addition, PT Vale has also provided a budget of US\$6,765,826 in 2021 and US\$7,453,502 in 2022 for post-mining rehabilitation.



Implementation of Post-Mining Rehabilitation Activities

PT Vale's mining operation areas are based on Contracts of Work with the Government of Indonesia, as amended in 2014. 41,822.95 ha or 59% of the total Sorowako operation area of 70,894 ha is adjacent to a protected forest. PT Vale has obtained a Borrow-to-Use Forest Area Permit (IPPKH) from the KLHK in accordance with SK No. 645/MenLHK/ SetJen/PLA.0/12/2018. [304-1a][POJK51-6.e.3.a] [EM-MM-210a.1] [EM-MM-160a.3]

PT Vale has also obtained an IPPKH for operations and production activities in Bahodopi Block I in Morowali Regency, Central Sulawesi, covering an area of 2,143.14 hectares based on the Minister of Environment and Forestry Decree No. SK.341/Menlhk/Setjen/PLA.0/5/2019. The Company obtained a 2nd IPPKH extension for exploration activities in Bahodopi covering an area of 12,820.60 Ha, based on the Minister of Environment and Forestry Decree No. SK.522/ Menlhk/Setjen/ PLA.0/11/2018 For the Pomalaa Block, Kolaka Regency, Southeast Sulawesi, PT Vale obtained an IPPKH for exploration activities covering an area of 12,563.10 hectares based on the Head of the Investment Coordinating Board Decree No. 6/1/IPPKH/PMA/2018. [304-1a] [POJK51-6.e.3.a]

We carry out open-pit mining activities, including land clearing and stripping soil surface, excavating soil materials and materials mines, also transporting soil materials and mining materials. These activities impact changes in the natural hue, thus affecting the ecosystem and the biodiversity therein. We manage impact by identifying species affected, followed by the transfer of the affected species to other locations, including postmining rehabilitation areas. We also carry out post-mining rehabilitation to restore the carrying capacity of the ecosystem in the former area mining operations. [304-2a] [POJK51-6.e.2]

To minimize the ecosystem and biodiversity impact, we have also instigated a policy to limit the area of land opened annually for mining activities, in line with the reclamation guarantee for the period 2021–2022 as approved by the Ministry of Energy and Mineral Resources, and for 2021 the area of open land will be limited to a maximum of 2,183.72 hectares. The land area cleared for mining operations during the reporting period was 261.09 hectares, bringing the total area of land cleared for mining operations to 5,303 hectares. Furthermore, there is no proved and probable reserves in or near areas of conflict. [304-2b] [EM-MM-210a.1]

The reclaimed mining area in 2021 was 283.74 hectares, or 1.3% of the target of 280.12 hectares. Cumulatively, the post-mining reclamation area up to December 31, 2021 was 3,249 hectares. The total remaining area of open land for mining activities in 2021 was 2,054 hectares, meeting the set limit. Also by the end of the reporting period all the rehabilitated land had been returned to its original state. All post-mining reclamation land is in Sorowako. [304-3a][MM1] [POJK51-6.e.3.b]

Area of Disturbed and Rehabilitated Land (Ha) [304-3]

Description	Total Area of Unrehabilitated Disturbed Land at the Beginning of Year	Total Area of Disturbed in Current Year	Total Area of Rehabilitated Land in Current Year	Total Area of Unrehabilitated Disturbed Land at End of Year
	1	2	3	1+2-3
2021	2,076.74	261.09	283.74	2,054.10
2020	1,971.22	281.44	176.24	2,076.42
2019	1,807.8	286.56	81.09	2,013.27

The post-mining rehabilitation involves community, NGO, Government, and third parties also pays attention to the 2009 Law No. 4 concerning Mineral and Coal Mining. To realize our commitment to land rehabilitation and reclamation we provide financial resources, included in the environmental cost component in the Company's Financial Statements. According to regulations, the Company has mine closure plans (RPT) in all (100%) mining operational areas in the Sorowako area, including a guarantee for mine closure. By 2021, PT Vale's environmental management costs had amounted to US\$21,349,994. [304-3b][MM10] [POJK51-6.d.1] Locally trained communities are involved in the planting and maintenance activities. The Ministry of Energy and Mineral Resources regularly conducts monitoring and evaluation of the reclamation, to ensure it meets the planting criteria and can be handed over to the Government through the Ministry of Environment and Forestry. The success criteria include standards for land use, revegetation, and final settlement, based on to Attachment IV of the Minister of Energy and Mineral Resources No. 7 of 2014 concerning the Reclamation and Post-Mining in Mineral and Coal Mining Business Activities. [304-3b][304-3d]



90 Ha Rehabilitated Critical Land and Watersheds (DAS)

In 2021 we handed over 90 Ha of rehabilitated critical land and watersheds (DAS) to the Ministry of Environment and Forestry to fulfill our obligations as an IPPKH holder. The land handed over was in a protected forest area in Kawata Village and Ledu-Ledu Village, Wasuponda Subdistrict, East Luwu Regency.







Biodiversity Conservation

PT Vale is committed to completing its biodiversity management plan, covering the entire mining operation areas in the Sorowako Block. By the end of the reporting period, the management has been implemented 100%. In 2021, PT Vale continued the study of protected species started in 2020 with Hasanuddin University. The results show that several species of fauna and flora are protected or threatened with extinction, and need to be conserved to maintain their sustainability. The list of protected species based on the IUCN red list can be seen in Appendix 3. [304-4a][MM2][POJK51-6.e.3.b]



1,000

Tembeuwa seedlings in muara tapolemo, on the shores of Lake Matano, East Luwu Regency

PT Vale together with the Government and the communities planted 1,000 tembeuwa seedlings in Muara Tapolemo, on the shores of Lake Matano, East Luwu Regency, to rehabilitate and maintain the lake ecosystem, especially on the shoreline. Tembeuwa (Kjellbergiodendron celebicum) is a type of vegetation often found on the shores of Lake Matano, and is endemic to Sulawesi. Previously, 1,200 tembeuwa seedlings from PT Vale's nursery facilities had been planted in Soluro, on the west shore of Lake Matano. Tembeuwa has a similar function to mangrove and can withstand abrasion, ensuring the lake water quality is maintained. Post-planting, activities will include monitoring and evaluations over the next two years.

Sustainable Environment Inspiration

The solid waste generated from nickel in matte production processes include nickel slag and overburden material. During the reporting period, the Government issued Government Regulation (PP) No.22/2021 concerning the Environmental Protection and Management, which classifies nickel slag as non hazardous waste. We use nickel slag as a mining road pavement material. Overburden management is used as a backfill material and when compacted with soil reduces the risk of erosion. [306-1][306-2]

Reducing Landfill Load

Overburden material and topsoil are the solid waste generated from nickel ore mining operations, and are used as stockpile material in post-mining operations, for land and post-mining rehabilitation. Other non hazardous waste solid waste produced includes domestic waste and metal scrap. [POJK51-6.e.5.b]

In line with our environmental priority for 2021, namely reducing the landfill burden, several efforts were undertaken to optimize the waste generated from domestic activities and production processes. These efforts followed the reduce, reuse, recycle, and recover or 4R concept. By doing so, the volume of domestic waste generated and disposed of at storage locations has been significantly reduced. Other nonhazardous waste solid waste generated includes domestic waste and metal scrap. Third parties carry out the management of these two waste materials. [POJK51-6.e.5.b] [POJK51-6.e.5.b]



Types and Volume of Non-Hazardous Solid Waste from Mining Activities [POJK51-6.e.5.a] [EM-MM-150a.6]

Type of Waste	Vo		ume Generated	
Type of Waste	Unit	2021	2020	2019
ТорѕоіІ) A /A A T	1,447,074	898,824	413,559
Overburden	WMT	36,438,882	40,730,655	42,968,601

Generation of Non-Hazardous Waste from Supporting Activities [POJK51-6.e.5.a]

	11	Volume Generated			
Type of Waste	Unit	2021	2020	2019	
Non-Industrial Domestic Waste Generated	Ton	1,001	1,278	1,810	
Non-Industrial Domestic Waste Segregated	%	10.17	7.03	6.73	
Industrial Domestic Waste Generated	Ton	3,492	2,839	2,237	
Metal Scrap Generated	Ton	5,229	4,615	9,985	

Another waste material containing non hazardous waste is nickel slag, which is generated from the nickel in matte production process. In 2021, a Government Regulation No. 22 concerning Environmental Protection and Management was released that stated that nickel slag waste is classified as non hazardous waste. Nickel slag is used as construction material for mining roads and special mining roads, based on the Ministry of Environment and Forestry Permit No. SK 121/Menlhk/ Setjen/PLB.3/2/2018 concerning hazardous waste utilization. The total volume of

nickel slag generated in 2021 was 4,156,994 tons, of which 97%, or 4,012,656 tons was reused. Other hazardous waste solid wastes are managed and processed based on their respective characteristics, and are used for internal purposes or handed over to licensed third parties. PT Vale has no nonmineral waste and tailings produced. Also, no hazardous waste is shipped internationally. During 2021 there were no waste material spills that harmed the environment. [MM3][POJK51-6.e.5.a][POJK51-6.e.5.b][POJK51-6.e.5.c] [306-3][306-4][POJK51-6.e.5.a][POJK51-6.e.5.b] [EM-MM-150a.9]

[EM-MM-150a.10] [EM-MM-150a.4][EM-MM-150a.5][EM-MM-540a.1][EM-MM-540a.2][EM-MM-540a.3]



Types and Volume of Listed Non–Hazardous Waste from PT Vale Activities [EM-MM-150a.7] [EM-MM-150a.8]

	11	Volume Generated			
Type of Waste Unit	2021	2020	2019		
Furnace Slag	Ton	3,739,088	3,928,494	4,112,126	
Converter Slag		417,906	394,431	515,701	
Total		4,156,994	4,322,925	4,627,827	

Hazardous Waste from Processing/Supporting Activities and Management Methods

		Amount Processed (Tons)			
Type of Waste	Management Method	2021	2020*	2019	
Used Lubricants and Grease	Fuel additive for nickel ore processing in the dryers and kilns	1,087.90	1,138.80	1,775.9	
Furnace Slag	Mining operations support	441.7	676.2	320.9	
Filters, Cloth, and Contaminated Materials		17.5	15.2	39.5	
Expired Chemical Reagents		63.1	78.2	53.8	
Used Batteries	Sent to third parties	44.5	40.2	2.2	
Paints and Chemicals	_	3.5	3.2	0.9	
Asbestos	_	5.0	3.5	2.4	
Medical Waste	Burnt in incinerators and ash sent to third parties	5.0	3.5	2.4	

Note: *Restatement of the 2020 Sustainability Report [2-4]

Waste Management and Treatment Activities [306-4][306-5][POJK51-6.e.5.b]





Reducing Water Usage Intensity

Our biggest use of water is in our hydropower operations. The water source comes from the Larona River, supplied from Lake Matano, Mahalona, and Towuti. The three lakes are also water sources for local residents, both to meet their domestic needs, as well as the livelihood of fishermen and farmers, as well as transportation. PT Vale manages hydroelectric power operations and uses water properly and carefully so as not to interfere with the interests of the local community. [303-1] [EM-MM-210b.1]

We manage our hydroelectric power operations and use water carefully so as not to interfere with the interests of the local communities. Efforts continue to be made with other stakeholders to clean up the lakes with 27 tons of garbage being cleared from Lake Matano. This was carried out in collaboration with the Environmental Service of East Luwu Regency, as well as the Center for Ecoregional Development of South Sulawesi and Maluku. We also carefully regulate the volume of water and the flow of water used to ensure that Lake Matano, Mahalona and Towuti water levels are maintained, as the three lakes have been designated as Nature Tourism Park Conservation Areas based on the Minister of Agriculture Decree No. 274/Kpts/ Um/4/1979 dated April 24, 1979. [303-2]

We look to optimize the water used for every ton of nickel in matte production, in accordance with Company Policy about Water Efficiency and Reduction of Wastewater Pollution Load. Detail about this policy can refers to http:// www.vale.com/indonesia/EN/sustainability/our-approachin-indonesia/Pages/policies.aspx. During 2021 the efforts undertaken included:

- Reducing and controlling leaks in the water supply pipelines in the operational areas
- Controlling and reducing overflow in the Matte ponds
- Increasing employee awareness of water consumption savings and daily reporting of water consumption through daily FMDS meetings, and making water usage intensity a KPI

PT Vale takes water from the lake and sends it to the reservoir. However, we do not calculate the amount of water taken directly from the lake and the lake did experience water stress throughout 2021. PT Vale calculated that the total water usage in 2021 was 8,681,643 m³, a decrease of 928,769 m³ or 9.7% from 9,611,107 m³ in 2020. The Water Consumption Intensity value in 2021 decreased to 130.98 m3 per ton Ni, compared to 131.20 m³ per ton Ni in 2020. Routine water consumption intensity is reported by PT Vale through the RKL-RPL report, and to the public via website http://www.vale.com/indonesia/EN/sustainability/ourapproach-in-indonesia/Pages/reports.aspx.

[303-5] [EM-MM-140a.1]

Description	Unit	Amount Processed				
•		2021	2020	20		
Nickel in Matte Production Volume	Ton	65,388	72,237	71,		
Water Usage Volume	m³	8,681,643	9,611,107	10,01		
Water Usage Intensity	m³/ Ton Ni	130.98	131.20	141		

Hazardous Waste from Processing/Supporting Activitie and Management Methods



We also ensure that the quality of treated wastewater flowing into the tributaries leading to Lake Matano has met the quality standards set by the Government. The Company regularly analyzes the processed effluent using heavy metal content parameters. Periodically, the Company analyzes the processed effluent with parameters of heavy metal content. The analysis was carried out by an accredited independent laboratory, using the SNI 6989.59:2008 Water and Wastewater method

and the American Public Health Association (APHA) standard method. The goal is to ensure that the processed effluents meet the quality standards in accordance with the 2006 Minister of the Environment Regulation No. 9 concerning Wastewater Quality Standards for Nickel Ore Mining Business and/or Activities. The inspection results in 2020 showed that the quality of the processed effluent has met the quality standards. [303-4] [POJK51-6.e.3.a] [EM-MM-140a.2]

2021 Effluent Quality Measurement Results

		Parameter	rs, Quality Sta	ndards, and N	Neasureme
Measurement Location	Volume Processed (m³)	TSS	Cr Total	Cr6+	Fe
		<200 ppm	0,5 ppm	0,1 ppm	5 ppm
East Petea	9,401,210	11.30	0.06	0.008	0.04
West Petea	57,721,801	10.21	0.06	0.01	0.02
Far East Petea	26,917,733	9.60	0.07	0.007	0.02
Lorraine	1,542,917	2.36	0.02	0.005	0.05
Kathryn	2,022,798	1.70	0.005	0.002	0.01
Lamoare Creek A	3,511,793	5.09	0.07	0.007	0.009
Lamangka 1	4,827,693	3.007	0.04	0.01	0.01
Lamangka 2	17,079,896	4.84	0.07	0.01	0.01
Lamangka 3	8,509,942	9.94	0.15	0.005	0.01
Petea Washing Pad	41,832	9.5	0.04	0.007	0.01

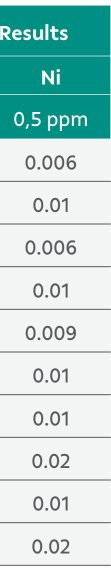
,025

16,498

41.03

During the reporting period we did not receive any complaints regarding alleged pollution of Lake Matano, Mahalona or Towuti. We have also never received sanctions related to alleged violations in environmental management.

However, we understand there has been some dissatisfaction expressed by several parties, and continue to continue dialogue to find the best solution, and are committed to implementing sustainable practices. [POJK51-6.e.6]







Social Sustainability Management Performance

Employees and the community are part of the PT Vale family. Together we build and live side by side to grow, empower, and maintain health, safety, and environmental sustainability.

Security, Safety, and Health in the Workplace

Management of Material Topics

PT Vale's mining activities are strictly managed by following the Mineral and Coal Mining Safety System (SMKP Minerba). Our commitment is to have zero fatal work accidents and minimize occupational diseases (PAK). Compliance with OHS is the responsibility of the Chief Mine Technical (KTT) and is evaluated by the Board of Directors through a key performance indicators (KPI) achievement assessment that is reported to the authorities. During 2021 there were zero fatal work accidents and 5,006,592 safe working hours. OHS management involves management and employees working with the OHS Central Committee, the Ministry of Energy and Mineral Resources, Manpower, and other stakeholders. [3-3a][3-3b][3-3c][3-3d][3-3e][3-3f]

OHS covers all processes of mining operations and production activities, in compliance with regulations including Ministerial Regulations of Minister Energy and Mineral Resources Number 26/2018 about Implementation of the Good Mining Practices and Supervision the Mineral of Coal Mining. Minerba SMKP aims to ensure the safety and health of all (100%) employees and contractors/supplier workers



without any exception. [POJK51-6.c.2.c] [403-1a][403-1b][403-8a]

In 2020, PT Vale launched the a Safe Work Permit (SWP) as a standard to be globally applied in all Vale units. SWPs are work permits that must be obtained for project and maintenance activities before carrying out the work. The purpose of an SWP is to ensure that all risks have been identified, and that safety controls are in place and comply with the New Golden Rules Number 9 (Risk Analysis). [403-1][403-8]

PT Vale applies the New Golden Rules to improve the protection of all employees and contractors/ suppliers from injury and fatalities. The New Golden Rules contain 10 priorities that must be followed by employees and contractors/ suppliers. More information about New Golden Rules can refers to Intranet of PT Vale. [403-1][403-8]





Confined

Key Hazard Identification and Employee Engagement

The implementation of OHS involves the participation of employees and contractors/ suppliers workers. It begins with the identification of the main hazards and is managed with systems/ equipment inherent in operational activities, and includes all employees and contractors/suppliers workers. These activities are carried out through the Contractor Safety Management System (CSMS), General Induction Program (GIP), Site Specific Induction Program (SSIP), Risk Assessment (RA), Job Safety Analysis (JSA), Safety Talks, Critical Activity Requirements (CAR), Safe Work Permit (SWP), and field observations in the form of audits/inspections. [403-2a][403-4a]

PT Vale has adopted a mechanism where all employees can report any conditions that endanger safety and health at work. Reports are submitted to leader and via the web-based software and smartphone application IRIS, and depending on the priority of employee safety, we will remove employees from dangerous situations, and follow up on every report submitted by employees, including conducting investigations in the event of a work accident.

During 2021, our employee safety and security improvements and development activities included: [403-2b][403-2c][403-2d]

- · Monthly mandatory contractor forums attended by PJO from all PT. Vale Indonesia, Tbk partner companies
- Annual internal SMKP audits for IUJP companies within PT. Vale Indonesia, Tbk
- SWP and JSA requests before carrying out work
- Monitoring and follow up on any golden rules violations (Smoking and phone detection)

The focus of OHS in 2021 was in the handling of the COVID-19 pandemic and preventing occupational diseases (PAK). PT Vale organized vaccinations for its employees and contractors/ supplier worker, with 97% receiving vaccination-1, and 96% receiving vaccination-2. This was in compliance with the 2021 Republic of Indonesia Minister of Health Regulation No. 10 concerning Vaccinations for Combating the COVID-19 Pandemic, which regulated the gotong royong cooperation vaccine program (VGR), and independent vaccines carried out by private companies for their Beside that, PT Vale implement 3T [Testing, Treatment, and Tracing] +Vaccinations. We have hospitals and isolation facilities for COVID-19 to all employees and contractors. [403-3a] [403-2b][403-2c][403-2d]

One of the OHS activities involving employees and contractors/suppliers workers concerned the Prevention Week 2021 on October 6-102021, with the theme: "Safety is also about communication. Identify, talk openly about and report risks". The aim was to reflect and learn together to





realize the vision of zero fatality. The activity involved the Vale SA CEO and the PT Vale CEO. [403-4a][403-9d]

Our OHS Central Committee is responsible for OHS through the OHS Central Committee meeting mechanism, where employee representatives can discuss any OHS matters. Management representatives forward the meeting results to the Company for follow-up. During 2021 the OHS Central Committee held 12 monthly meetings. [403-4b]

We also ensure contractors implement

the Contractor Safety Management System (CSMS), and reward those contractors that manage OHS properly Contractor Awards. In 2021, awards were given to one national company, PT. Leighton Contractors Indonesia and 2 local companies, PT Welani Jaya and PT Sinar Sentosa Utama.

In 2021 the Company organized and included employees and contractor workers in OHS training. There were 64 OHS training sessions attended by 37,248 participants. Some of the OHS training involves certification to improve employees' competencies: [403-5a][POJK51-6.c.2.d]

- · First Operational Supervisor (POP)
- Middle Operations Supervisor (POM)
- · Principal Operations Supervisor (POU)



Employee Health

Employee health is one of the essential factors in supporting the Company's operational activities. Therefore by applicable government regulations, PT Vale provides normal working hours of 8 hours per day. PT Vale also covers its employees through the Social Security Administering Body (BPJS) health social security program whereby employees can access health facilities at referral hospitals. [403-6a]

Annual medical check-ups (MCU) are mandatory for all employees, and the Company facilitates this by collaborating with hospitals. During the reporting period, employees, 2,475 PTVI employees, 9,453 contractor employees, and 224 YPS-ATS employees undergo the MCU process.

We also organize non-PAK health promotion activities for employees and contractor/supplier workers, including the prevention of HIV/AIDS, and the COVID-19 pandemic, for which we received Gold predicate Awards from the Ministry of Manpower for the HIV/AIDS Prevention and Control Program (P2 HIV/AIDS), and the COVID-19 Response (P2 COVID-19). [403-6b]

OHS Management of High Risk Operations [403-7a][403-9c]

 Working at Heights Implemented CAR/MHS 01 standard Conducted training and audits on the dangers of working at heights 	 Light Motor Vehicle Implemented CAR/MH 02 standard Conducted training an audits on the dangers of operating mobile equipment
 Lockout, Tagout and Zero Energy Implemented CAR/MHS 04 standard Conducted isolation work training Conducted audits related to Isolation hazards 	 Lifting of Loads Implemented CAR/MH 05 standard Conducted training for hiring jobs Conducted audits related to lifting job hazards
 Working Near Dangerous Gases Conducted industrial hygiene risk assessment Conducted direct and online monitoring Prepared safe working procedures 	 Working in Noisy Areas Conducted industrial hygiene risk assessme Monitoring
Llood annronriata DDE	

• Used appropriate PPE



l es	Mobile Equipment Operation
and	 Implemented CAR/MHS 03 standard
rs	 Conducted training and audits on the dangers of operating heavy equipment

Confined Spaces

- R/MHS · Implemented CAR/MHS 06 standard
- · Organized explosives ng for certification
 - · Conducted audits related to blasting work

Working in Heat **Exposure Areas**

- trial sment
- · Conducted industrial hygiene risk assessment
 - Monitoring



On March 16, 2021 PT Vale introduced 26 new employee buses. Each bus is equipped with a number of driving safety features such as antilock braking systems (ABS), seat belt sensors, CCTV, speed limiters, fire sensor & suppression systems, and driver fatigue detection. In addition, to anticipate the spread of COVID-19, the number of bus passengers was limited to only half the bus capacity while still adhering to health protocols.



Work Safety Performance

Every year PT Vale conducts an OHS compliance audit that refers to the Minerba SMKP and IMS–Environment Health and Safety Management System. Minerba SMKP audit in 2021 was performed internally by PTVI's registered SMKP certified auditor. The audit results show a compliance level of 75.18%. [403-8b][403-8c]

Overall, OHS management improved in 2021 with no fatal work accidents (deaths). Meanwhile, in 2021, the average rate of accidents resulting in injury was 0.20%, while for near-miss incidents, there were 77 incidents consisting of 70 PT Vale and 7 contractors/suppliers. The OHS Severity Rate and Frequency Rate performance calculation is calculated per 1,000,000 working hours. The calculation does not include exceptions, and only includes PT Vale employees and contractors. [403-9a] [403-9b][403-9e][403-9f][EM-MM-320a.1]



OHS Performance Statistics [403-9a]

Description Number of fatalities Lost time injuries First aid injuries Near miss unsafe action, unsafe condition Days lost due to accident (Severity Rate/SR) Total accident rate (Frequency Rate/FR)



2021				2020		2019		
Sorowako	Bahodopi	Pomalaa	Sorowako	Bahodopi	Pomalaa	Sorowako	Bahodopi	Pomalaa
0	0	0	0	0	0	0	0	0
4	0	0	3	0	0	0	0	0
15	0	0	24	0	0	28	0	0
77	0	0	86	0	0	44	0	0
0.20	0	0	0.19	0	0	0.25	0	0
0.70	0	0	0.51	0	0	0.53	0	0

5 Million Working Hours Without LTI

In 2021 the Exploration Unit of the IGP Department recorded an achievement of 5 million hours without a lost-time injury. This achievement is an outstanding work safety achievement. The last LTI incident in the PT Vale Exploration area was in 2013 in the drilling area, and several high-risk accidents (HiPo) followed.



Rate and Total Occupational Accidents in 2021 [403-9]

	Area and Rate							
Workplace Accident Rate	Sorowako		Bahc	odopi	Pomalaa			
	Total	Rate	Total	Rate	Total	Rate		
Medical Aid	10	0.50	0	0	0	0		
Lost Time Injury & Disabling Injury	4	0.20	0	0	0	0		
Fatality	0	0	0	0	0	0		
Total	14	0.70	0	0	0	0		

Rate and Total Occupational Accidents in 2020 [403-9]

	Area and Rate							
Workplace Accident Rate	Sorowako		Bahodopi		Pomalaa			
	Total	Rate	Total	Rate	Total	Rate		
Medical Aid	5	0.32	0	0	0	0		
Lost Time Injury & Disabling Injury	3	0.19	0	0	0	0		
Fatality	0	0	0	0	0	0		
Total	8	0.51	0	0	0	0		

Rate and Total Occupational Accidents in 2019 [403-9]

	Area and Rate							
Workplace Accident Rate	Sorowako		Bahodopi		Pomalaa			
	Total	Rate	Total	Rate	Total	Rate		
Medical Aid	6	0.29	0	0	0	0		
Lost Time Injury & Disabling Injury	4	0.25	0	0	0	0		
Fatality	0	0	0	0	0	0		
Total	10	0.53	0	0	0	0		

Types of High Risk OHS Work [403-10]

Тур Working at heigh Blasting Working Near Da Working in Noisy Working in Heat Type of work ide Job Demand Ana \cdot Working with m · Material Handlin



pe of Work	Mitigation	Threats to Employees	
abta	Implement MHS 01 standardsConduct training and audit on working at heightsImplemented CAR/MHS 04 standardCertify blasting operatorsPerform audit on blasting jobsConduct industrial hygiene risk assessmentConduct direct and online monitoringPrepare safe working proceduresUse appropriate PPEConduct industrial hygiene risk assessmentImplement noise reduction program and monitoring.sConduct industrial hygiene risk assessment	Dooth/Sorious injury	
gnts	Conduct training and audit on working at heights	Death/ Senous injury	
	Implement MHS 01 standards Conduct training and audit on working at heightsDeath/ SerieImplemented CAR/MHS 04 standard Certify blasting operatorsDeath/ SeriePerform audit on blasting jobsDeath/ SerieConduct industrial hygiene risk assessmentDeath/ SerieConduct direct and online monitoring Prepare safe working procedures Use appropriate PPEHazardous gConduct industrial hygiene risk assessment Implement noise reduction program and monitoring.Loss of hearAreasConduct industrial hygiene risk assessment Implement noise reduction program and monitoring.Heat stressOrnduct industrial hygiene risk assessmentHeat stressImplement noise reduction program and monitoring.Musculoske Pain, HerniaPerforming Engineering Control on mine equipment classified with a potential high risk of ergonomic hazards awareness for mine operators who work with equipment with a potential high risk of ergonomic hazards Administrative control for all types of workMusculoske		
	Certify blasting operators	Death/ Serious injury	
	Implement MHS 01 standards Conduct training and audit on working at heights Implemented CAR/MHS 04 standard Certify blasting operators Perform audit on blasting jobs Conduct industrial hygiene risk assessment Conduct direct and online monitoring Prepare safe working procedures Use appropriate PPE Conduct industrial hygiene risk assessment Implement noise reduction program and monitoring. ure Areas Conduct industrial hygiene risk assessment classified with a potential high risk of ergonomic hazards uipment · Performing Administrative Control by developing awareness for mine operators who work with equipment with a potential high risk of ergonomic hazards · Administrative control for all types of work		
	Conduct industrial hygiene risk assessment		
ghts Dangerous Gases sy Areas It Exposure Areas lentified from Project alysis: mine equipment	Conduct direct and online monitoring		
	Prepare safe working procedures	Hazardous gas poisoning	
	Use appropriate PPE		
	Conduct industrial hygiene risk assessment		
isy Areas	Implement noise reduction program and monitoring.	Loss of hearing sensitivity	
at Exposure Areas	Conduct industrial hygiene risk assessment	Heat stress	
dentified from Project nalysis:		Musculoskeletal disorder (Low Back Pain, Hernia Nukleus Pulpolus, etc)	
mine equipment ling Manual.	awareness for mine operators who work with equipment		



.

Occupational Health Performance

In 2021 there were no reports of fatal PAK concerning employees or contractors/suppliers workers. They all undergo regular medical examinations and the dominant PAK reported was for muscle and spinal tissue disorders in heavy vehicle operators. To prevent any dominant PAK, the Company continues to conduct occupational health campaigns. [403-10a][403-10b][403-10c][403-9d]

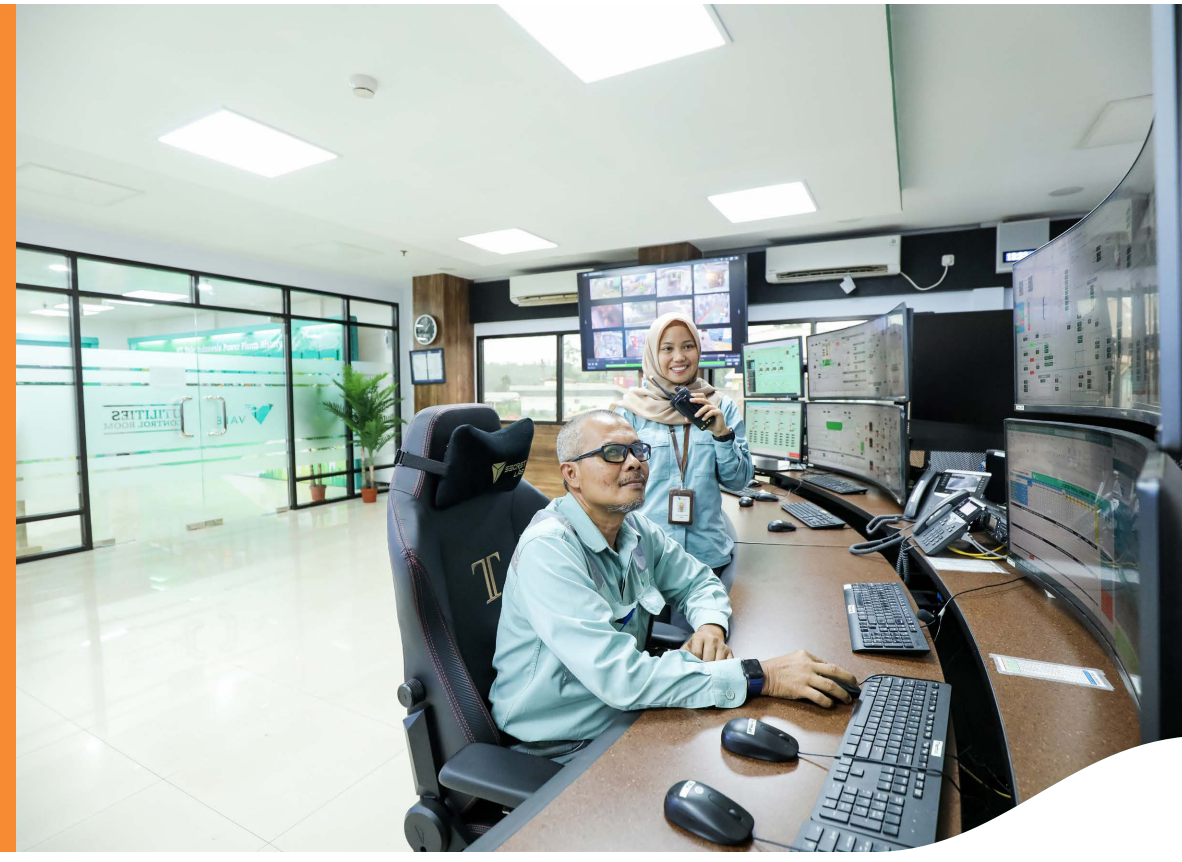
- Performing Engineering Control on mining equipment with a potentially high risk of ergonomic hazards
- Carrying out Administrative Control by raising awareness for mining operators who work with equipment that has a potentially high risk of ergonomic hazards
- Administrative control for all types of manual material handling work

Dam Safety and Security Management

Another important aspect that concerns us is the safety and security of the dams, and in 2021 PT Vale continued to improve their safety and security as follows:

- Operation of the Utilities Central Control Room (UCCR) located in the Utilities Office can operate the hydroelectric power plant and thermal plant remotely. The UCCR facility equipment is also capable of monitoring, providing information and analyzing the condition of dams, canals, geotechnical aspects, environmental aspects, and mobilizing the logistics units.
- The Capital & Project Management Department continued the Shotcrete Project, especially for the hydro utilization area around the dam and logistics roads. This project involves the reinforcement of inclined planes to prevent landslides by laying foundations and spraying concentrate on the plane. The project is in accordance with the Indonesian Dam Safety Commission recommendations, and is used as part of the extension of PT Vale's power plant operating license and certificate. The staged project has entered Phase 2 covering the areas of Karebbe, Balambano, Tawaki, and logistics roads. Phase 2 completion is expected in 2023.









Diversity and Equal Opportunities

Building a Transparent and Respectful Work Environment

Diversity is fundamental for PT Vale as it builds a transparent and respectful work environment. All Management of PT Vale commit to support diversity and we value all our employees and provide equal career opportunities (for the staff level as well as the management level), by respecting diversity, and ignoring all discriminatory practices, including gender,

race, religion, background, or people with disabilities. [POJK51-6.c.2.a] [405-1a]

PT Vale is committed to gradually increasing the number of female employees. By 2022, the target number of female workers will be 10.6% 2022. In the reporting period, the realization of the number of female employees is 256 people, or 8.6%. The Company is open to



disabled workers who have competencies and abilities in the available positions. In the 2021 reporting year, the number of disabled workers is three people or 0.1%. [405-1b]

Most of our employees are local residents, namely residents of Sorowako and other areas in East Luwu Regency. By the end of 2021, there were 2,570 local employees, or 86.6% of PT Vale's total employees and 51.8% as senior staff. Apart from PT Vale employees, there are other contractors/ suppliers workers with the majority being local residents. The composition of local partners is in line with our policy to encourage contractors/suppliers to employ local residents. [405-1b]



Number of Employees Based on Position and Gender [405-1a]

Position	Ger	nder	Age Group			
Position	Male	Female	<30	31–50	>50	
Management	20	2	0	18	4	
Senior General Management	74	9	1	65	17	
Senior Staff	343	45	18	294	76	
Staff	678	117	63	589	143	
Non-Staf	1,595	83	64	1,355	259	
Total -	2,710	256	146	2,321	499	
	2,9	966	2,966			

Number and Percentage of PT Vale Employees By Gender, Persons with Disabilities and Local Workers [405-1b]

Form of Diversity		2021		2020		2019	
		Total	%	Total	%	Total	%
Gender	Male	2,710	91.4	2,749	91.5	2,798	91.9
	Female	256	8.6	257	8.5	246	8.1
	Total	2,966	100	3,006	100	3,044	100
Employee Disabilitie		3	0.1	4	0.1	5	0.2
Local Emp	oloyees	2,570	86.6	2,616	87	2,670	87.7



Increase in the Number of Female Employees and Employees with Disabilities

Description	2021	2020	2019	Δ	%
	1	2	3	1:2	1:2
Female Employees	256	257	246	(0.4)	4.5
Employees with Disabilities	3	4	5	(25.0)	(20.0)

Number of Female Employees by Management Position

Desition	2021	2020	2019	۵%	
Position	1	2	3	1:2	1:2
Directors	1	1	1	0.0 (0.0
Senior Managers	1	0	0	-	-
Middle Managers	9	7	6	28.6 1	6.7
Supervisors	45	12	11	275.0	9.1
Specialists	117	51	37	129.4 3	37.8
Technicians	83	186	191	(55.4) (2	2.6)
Total	256	257	246	(0.4)	4.5

Support for Gender Equality and Diversity

PT Vale values diversity and inclusion. We have a Diversity and Inclusion Charter containing the 5 Company commitments.

- To create an environment that respects everyone's uniqueness, where everyone has an equal opportunity to develop their potential
- To build a safe and healthy environment where people are free to express their ideas, express their views, and be themselves.
- · To implement a transparent, fair, and bias-free process in recruiting, evaluating, and creating a diverse work environment.
- To have Zero tolerance for any kind of harassment, discrimination or prejudice.
- \cdot To have open dialogue and to raise awareness of diversity.

For employees with disabilities, the Company targeted an increase of up to 500%, and during 2021 there were 3 employees with disabilities.

Currently, there are several workers' unions within PT Vale, and through representatives, the employees and management drew up and agreed on the 19th Collective Labor Agreement 2021 – 2023.

PT Vale has an open employee recruitment process, providing equal opportunities to all regardless of gender, ethnicity, religion, class, political affiliation, school/education or other matters that may give rise to allegations of discrimination. During 2021 we did not receive any complaints regarding allegations of discrimination in the recruitment process.

We have an on the job training mechanism, as a work guidance program for employees on new assignments in operational units. Work guidance is given by employees who previously worked in the operational units in question.

PT Vale continues to promote awareness among employees concerning gender diversity and inclusiveness. We organized three programs in 2021 for 230 supervisory level leaders for:

- Gender Biased Training;
- Unconscious Bias Training; and
- How To Build A Culture of Respect in Vale Indonesia Training

PT Vale already has a policy about human rights contained in the Code of Conduct (CoC) and refers to the UN Human Rights **Guiding Principles on Business and Human Rights. Every year all** employees of PT Vale attended the human rights policy training.





Febriany Eddy

"Early in my career at Vale, I felt that to be successful in a male-dominated industry and Company, I had to act, think and speak 'like a man'. Now, if I look back many of my perceptions were actually wrong. We impose unnecessary boundaries on ourselves. The higher our position in the organization, the greater the responsibility to encourage others to succeed. As a leader, I recognize the influence I have on the organization. So many people rely on us to make a difference and create a more inclusive and more balanced environment. Diversity, equality and inclusivity are no longer a choice, but a necessity."

Ratio of Employment Benefits for Male and Female Employees

PT Vale pays employee benefits (remuneration) without discriminating between males and females, with a ratio of 1:1. The total remuneration for employees working at the same position level may be different, due to factors such as length of service, provision of benefits and incentives, including placement in certain locations and special jobs. Several allowances/incentives are provided to employees, namely Religious Allowance, Child Education Allowance, BPJS, Residence, and Maternity Leave. [405-2a]

The Company's employee remuneration has been adjusted to the minimum wage regulations. In general, the lowest remuneration for PT Vale employees in 2021 is still 114% higher than the minimum wage provisions in force in East Luwu Regency. Employees are also assigned based on their needs and competencies so they can develop, both in terms of career, abilities, and character. [POJK51-6.c.2.b] [405-2b]



Other Information Disclosure

Employee Training

During 2021 we held employee competency development training activities, with a total of 121,781 training hours. Thus, the average training hours per employee in the reporting period was 41 hours per person. [POJK51-6.c.2.d]

Equal Service to Customers

PT Vale's production in the form of nickel in matte with 80% sold to Vale Canada Limited (VCL), and 20% to Sumitomo Metal Mining Co.Ltd (SMM), with sales based on agreements. We provide equal service to both buyers, in accordance with the contract agreements, including determining the selling price by referring to the London Metal Exchange. [POJK51-6.c.1]





Empowered and Prosperous Communities [POJK51-6.c.3.c]

Management of Material Topics

PT Vale has provided benefits to the local communities. During the reporting period we continued the Community Empowerment and Development Program (PPM) in accordance with PT Vale's 2018– 2030 PPM Master Plan, as a form of corporate social responsibility (CSR) and allocated US\$29,241,288.

The PPM is monitored and under the responsibility of the Social Development Program-External Relations Departement and involves the active participation of the communities and other stakeholders, including the Government. In addition, the External Relations Department has a particular strategy (Standard Operating Procedure) with the community. Evaluation of the PPM is carried out through a direct monitoring mechanism of beneficiaries, periodic reporting to stakeholders, as well as Community Satisfaction Index (IKM) surveys. [3-3a] [3-3b][3-3c][3-3d][3-3e][3-3f]

Social Impact Assessment [POJK51-6.c.3.a]

Our social impact assessment involves stakeholders in all operation areas. We monitor and report the environmental impact management to the authorities through the Environmental Monitoring Plan (RPL), Environmental Management Plan (RKL), and Environmental Management Performance Summary Document (DRKPL) for PROPER assessment. The social impact assessment results show the community needs, maps vulnerable stakeholder groups, collaboration opportunities with local governments, and the complaint channels. [413-1ai][413-1aii][413-1aiii] [EM-MM-210b.2]

We manage the social impact through the PPM and Self Reliance Rural Area Development (PKPM) programs. Other social investments involve strategic partnerships and contributions that are adjusted based on the stakeholder mapping, as well as the East Luwu Regency Government development plan. Stakeholder mapping covers the Sorowako, Bahodopi, and Pomalaa areas. [413-1aiv][413-1av]

Negative Impact Management in 2021 [413-1] [413-2ai] [413-2aii]

Number of Villages

Sorowako Block

- Nuha sub-district co
 5 Villages/wards
- Wasuponda sub-dist consists of 6 Villages
- Towuti sub-district of 18 Villages/wards
- Malili sub-district co
 9 Villages/wards

Pomalaa Block

- Pomalaa sub-district of 12 Villages/wards
- Baula sub-district co 10 Villages/wards

Bahodopi Block

- East Bungku sub-dis consists of 10 Village
- Bahodopi sub-distric consists of 7 Villages



s Affected	Percentage of Villages in Operational Areas	Type of Impact	Impact Management and Type of Social Investment
consists of strict es/wards	100% Note: 5 villages in Malili sub-district are not included in the	 An increase in Lake Towuti water level and an increase in the river water level in Malili District 	 Community Development and Empowerment for Self Reliance Rural Area Development (PKPM), Strategic Partnerships, Strategic Contributions
t consists s	Ring 1 area	 Mining activities in the Pinang Hill area (CoW area resulted in a number of farmers not 	 Periodic monitoring of water levels used for power generation Assessment and companyation
consists of		continuing their activities)	 Assessment and compensation
ct consists s consists of	100%	Operational vehicle activities resulting in dusty roads	 Providing the infrastructure to support community development and empowerment (PPM) programs
			 Carrying out repairs and arrangement of access roads
listrict ges/wards rict es/wards	100%	There has been no impact from mining activities, as the mining permit is still being processed	 Providing the infrastructure to support community development and empowerment (PPM) programs Strengthening Community and Stakeholder Capacity through Strategic Partnership Programs and
			Strategic Contributions



Management of Social Impact on Vulnerable Groups [413-1avi]

One of our priorities for managing social impacts is our understanding that local community groups belong to vulnerable groups. During 2021 we continued our existing agreements with local communities, in accordance with PPM program directives and policies. Our cooperation continued through the Sustainable Environmental Friendly Healthy Agriculture and Fisheries Development Program (P3SRLB Program) in the form of infrastructure development and support for the P3SRLB infrastructure. P3SRLB activities carried out during 2021 included: [EM-MM-210b.1]

- Constructing a Meeting Hall in Tabarano
- Cultivating Organic Vegetable in Dongi
- Creating Organic Vegetable Demonstration plots for the Padoe Group
- Creating Organic Rice & Vegetables Demonstration plots for the Karunsie Group
- Optimizing the Compost House for the Taipa Group

Note:

Some work is still in progress and will be resumed in 2022.

Infrastructure Development and P3SRLB Program – Dongi Resettlement, Wasuponda

As a form of the Company's concern for the local communities in the residential areas of Dongi in Wasuponda, PT Vale also carried out its infrastructure development and the P3SRLB Program throughout 2021. For infrastructure development, PT Vale renovated residents' houses, constructed drainage and repaired roads. For the socio-economic sector, the Company provided assistance and technical capacity development for P3SRLB cultivation for groups in the Dongi area.

PT Vale understands the approaches taken with local community groups have not always satisfied everyone, but there have been no land disputes with the Company. Therefore, we will continue to improve our coordination and synergy with the East Luwu Regency Government through their input, direction, and guidance, and shared expectations to increase work and business opportunities for local communities.



Building Synergy with the Government

The community empowerment program is the responsibility of the Social Development Program Function at the External Relations Department. For PPM, we continue to build communication and synergy with the Government and other stakeholders.

PT Vale with the Ministry of Village, Development of Disadvantaged Regions, and Transmigration (PDTT), and the South Sulawesi **Provincial Government** and East Luwu Regency Government signed a Memorandum of Understanding (MoU) and Collective Labor Agreement (CLA), covering the PPM program and the Self Reliance Rural Area Development Program (PKPM). This signing was

carried out to synergize the programs and activities for realizing the welfare of the community in the PT Vale empowerment area. The scope of cooperation covers PPM and PKPM, fostering and strengthening the government institutional capacity at the village and sub-district level, fostering and strengthening the Inter-Village Cooperation Agency (BAKD) capacity, and fostering and strengthening the capacity of village-owned enterprises (BUM-Des) and / or joint village-owned enterprises (BUM-Desma).

The PPM-PKPM scope includes efforts to develop rural areas through spatial planning. The impact of this approach has led to a growth of service centers, and the development of villages in 10 development areas based on superior potential. The development

areas are located in the Nuha, Towuti, Wasuponda, and Malili Districts. Development has been carried out to create tourism areas, integrated agriculture (Agropolitan), pepper plantations, and commodity processing trading and industry areas. Other areas will include animal husbandry and support, agro-tourism, livestock and nontimber forest product processing, coastal and marine product processing industries (minapolitan), urban areas and services, and support for agriculture and animal husbandry.



Building Rural Areas Together

During the reporting period, the Company continued the 2018-2022 RI-PPM in four sub-districts in East Luwu Regency, namely Nuha, Malili, Wasuponda, and Towuti sub-districts. The support from PT Vale in 2021 included program financing in the Sorowako Block amounting to US\$2,798,091. The program expenditure included:

- Education US\$57,123
- Healthcare US\$836,604
- Real Income Level US\$690,304
- Economic Independence US\$530,387
- Socio-Cultural US\$135,457
- Social Environment (Community Participation) US\$76,939
- Community Community Institutions US\$471,278

We launched the Micro, Small, Medium Business Product Shopping Movement known as "SME Breakthrough" in collaboration with PT Vale's assisted MSMEs in East Luwu who actively participate in mentoring programs. To date, there are 87 MSMEs in the Nuha, Towuti, Wasuponda and Malili sub-districts following PT Vale guidance and assistance.

PT Vale with the East Luwu Regency Government inaugurated Towuti Pujasera ("Petahineando"). The inauguration of Towuti Pujasera in PKPM Region 4 is oriented towards trade and processed industrial activities. The 26 Pujasera kiosks were constructed from containers at a cost of Rp2.2 billion using PKPM funds for the 2018–2019 period. Pujasera Towuti is projected to become the epicenter of creativity and education for the Towuti community, under the name Towuti Community Center (TCC).

Infrastructure Development to Support PPM

The PPM program also includes support for the development of supporting infrastructure for the PPM program. In 2021, the PPM supporting infrastructure costs in the Sorowako Block covering the Nuha, Wasuponda, Towuti, and Malili sub-districts was US\$1,569,563, or 32% of the total cost of US\$4,892,895. The supporting infrastructure included:





• Developing the infrastructure to support social and economic activities for people living in Dongi Village, Ledu-Ledu Village, Wasuponda sub-districts.

• Providing electricity and lighting facilities and infrastructure for public facilities for the Nuha sub-

districts area community, and pumps to supply water to the Towuti District area for use in communities in 8 villages in Asuli, Wawondula, Langkea Raya, Baruga, Lioka, Matompi, Timampu, and Pekaloa.

- Providing and improving public facilities such as futsal sports facilities in Balantang Village, a Multipurpose Building (GSS), repairs to floodgates for irrigating rice fields in Laskap Village, and other public facilities.
- In 2021, PT Vale also carried out repairs to the clean water pipe network, and managed the distribution of clean water and provided water tank services in 8 villages in the Towuti sub-district.
- Renovating and passing over ownership of Puskesmas buildings in Bahomatefe Village, Bungku Timur sub-districts through the signing of a Regional Grant Agreement (NPHD) with the Morowali Regency Government.

The PPM program costs in the Pomalaa, Bahodopi, and Suasua Blocks in 2021 were still focused on completing the 2020 program. The total costs reached AS\$525,241 with some programs continuing into 2022.



Other Social Activities

During 2021 PT Vale organized concern activities and provided social assistance for the surrounding communities and elsewhere in Indonesia:

- We dispatched an Emergency Response Group (ERG) to the eruption disaster area near Mount Semeru, East Java. The ERG team consisted of 14 people, including rescue crews, doctors, paramedics, and security personnel to assist in the search and rescue (SAR) operations. We also opened a refugee post in Candipuro sub-district, Lumajang Regency, East Java, in collaboration with the National Search and Rescue Agency (Basarnas), the National Police, and a joint team under the coordination of the Ministry of Energy and Mineral Resources (ESDM).
- PT Vale also sent an ERG to distribute aid to earthquake victims in Mamuju and Majene, West Sulawesi. Previously, during the emergency response phase, we sent an ERG team to assist in the search and evacuation of victims under the coordination of the ESDM Ministry's Disaster Preparedness Team.

Complaint Handling and Management Approach

[103-2][413-1][MM7] [POJK51-6.c.3.b]

PT Vale provides access to the public to submit and report complaints. All reported complaints are followed up by the External Relations Department with the related functions using various approaches. There were several complaints/grievances from the public, including those delivered directly during the monthly coordination meetings with the sub-districts on 2021. PT Vale have a SDI System as application for handling every complains that still prepared on 2021.

All work activities that will carried out by the Company always involves community in the early stages of implementation so that during 2021 PT Vale will not ever had a job postponed for other non-technical reasons. Therefore it can be said that PT Vale carries out all activities operate responsibly and





take into account the social aspects. [EM-MM-210b.2]

All complaints or reports are followed up by the External Relations Department using various approaches and involve the related functions. During 2021, several complaints from the communities were submitted directly during the monthly coordination meetings with the sub-districts. Most of the community complaints related to the level of welfare, and we provided the maximum possible response to find the best solution. Throughout 2021, 202 allegation and complaints were received in the Company's Sorowako, Pomalaa and Bahodopi Blocks operational areas with 36 proven complaints in 5 categories covering the social programs, work opportunities, clean water supply, compensation payments and plantation activities in the contract work areas. Examples of the resolved complaints with follow-up included:

activities around PT Vale's operational areas throughout 2021, and no strikes occurred for more than one week. In addition, there are no dispute cases concerning the use of customary land rights of local communities and indigenous people. We also did not relocate any communities during the reporting period due to our mining activities. In accordance with Government regulations, two of PT Vale's three blocks already have Post Mining Plans. In addition, one of the three blocks that is in PT Vale's operating area contains local communities who are indigenous people who are recognized and recorded in the agreement. [MM4][MM5][MM6][MM8][MM9] [EM-MM-210a.2]

There was no illegal mining or smallholder mining

Community Complaints/Grievances in 2021 and Follow-ups

Type of Complaint/ Grievance	Location	Follow–up
Alleged sulfur spill contamination on Mori Island	Maili District	PT Vale engaged an independent and accredited third party to follow up on the allegation. PT Vale with the community, related PT Vale contractors, and Baltangan Village officials carried out a clean up of sulfur on Mori Island.
PPM program capacity management	East Luwu	An evaluation of the PPM program management was carried out at the district level PPM coordination team, followed up by training and capacity strengthening.
Community demands on behalf of indigenous people to receive a special portion of the PPM program	Sorowako	Mediation and education carried out regarding the PPM program scheme and their involvement at the program implementation stage

Non-Company Land Use

Non-Company land use has become a chronic problem in the contract work areas, and in 2021 PT Vale conducted a socio-economic survey and census of land users. The results of the study—in the form of land data and social, economic, and cultural data; and geo-socio-spatial mapping--will be used to mitigate and create problemsolving that not only looks at the root causes of the non-company land use issue, but also ensures that the action plans carried out take into account the interests of all parties.







Governance



Governance Sustainability Management Performance

Good governance implementation forms the basis for all of PT Vale's operational and community activities to create more valuable sustainability, and increase the trust of all stakeholders.

Governance Sustainability



PT Vale requires the Board of Commissioners, Board of Directors, Company officials, employees and related parties act responsibly, honestly, confidently, respectfully and loyally; and comply with applicable legal obligations. This commitment's success is reflected in the absence of fines or other legal sanctions during the reporting period, both from authorized institutions in managing the extractive industry, as well as from other regulators. [2-27]



Governance Structure and Remuneration Policy [POJK51-5.a]

Based on the 2007 Law No. 40 concerning Limited Liability Companies, PT Vale's governance structure consists of the General Meeting of Shareholders (GMS) as the highest governance body, the Board of Directors for the management of the Company, and the Board of Commissioners as the supervisor. The nomination and appointment of the Board of Directors and Board of Commissioners is under the authority of the Shareholders, and is ratified in the GMS. Complete information disclosure regarding the GMS, the Board of Directors, the Board of Commissioners, the Committees under the Board of Commissioners and functions under the Board of Directors, and the nomination and selection process for members of the Board of Directors and Board of Commissioners, can be found in the PT Vale Indonesia Tbk 2021 Annual Report. [2-9][2-10] We ensure that there is no relationship between

members of the Board of Directors with the Board of Commissioners, as well as internally between their respective Boards, which may cause a conflict of interest. There are no Shareholders with direct or indirect relationships with the Company's suppliers or

supply chain. During the reporting period there were no indications of a conflict of interest in any decisions made by PT Vale. [2-15] The Board of Commissioners and Board of Directors remuneration is determined through the GMS. The GMS delegated authority to the Board of Commissioners to determine the amount and remuneration for the Board of Directors, after taking into account the recommendations of the Company's Governance, Nomination and Remuneration Committee. The shareholders are the only stakeholders involved in the process of determining the remuneration for the Board of Commissioners and the Board of Directors. Disclosure of information on the Board of Directors and the Board of Commissioners remuneration ratio can be found in the PT Vale Indonesia Tbk 2021 Annual Report. [2-19][2-20][2-21]



Delegation of Authority

As of the end of the reporting period, PT Vale has not directly appointed a member of the Board of Directors responsible for sustainability performance. Responsibility and decision making for sustainability management is still the collective responsibility of the entire Board of Directors under the coordination of the President Director as the Chief Executive Officer (CEO), and the supervision of the Board of Commissioners. The Board of Directors' sustainable governance includes the economic, environmental, and social aspects. Each member of the Board of Directors can delegate their sustainable governance responsibilities to Company officials reporting to them, based on the area of duty under their responsibility. [2-11][2-12]

Sustainable governance including environmental, social and governance (ESG) management, and the Board of Directors consults with stakeholders using several approach methods. Direct consultation is carried out by members of the Board of Directors, while indirect consultation is carried out by delegating authority to appointed Company officials according to the topics requiring consultation. In fulfilling their social and environmental responsibility (SER), the Board of Directors delegates its authority to the External Relations Department for consultation and communication with stakeholders. [2-13]



Board of Directors

Comn Depai





Delegation of Consultation and communication with stakeholders

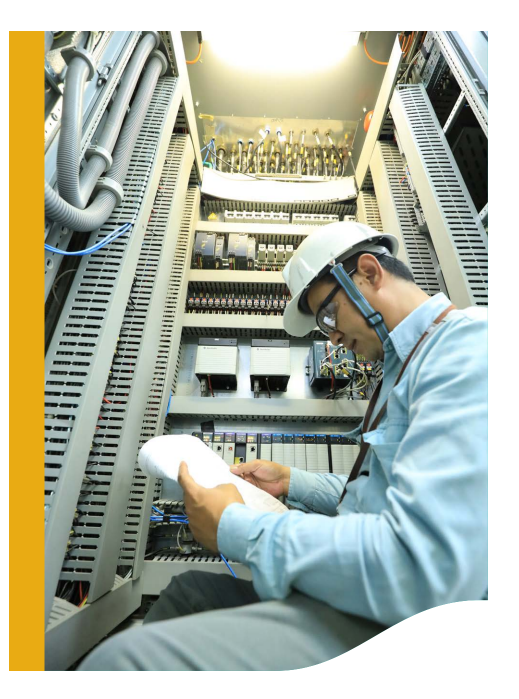
	>	Strategic Permit and Formalities Division	Carrying out the functions of development, policy analysis, social program development strategy, planning and measuring internal performance, as well as encouraging the completion of the licensing processes, or operational cooperation agreements between PT Vale and the government, as well as other related parties.	S T
rnal Relations artment	>	Social Development Program Division	Carrying out functions related to PPM including education, health, economy, institutions, and other support schemes, such as arts and culture that are included in the partnership program.	A K E
	>	Stakeholder Relations Division	Carrying out the function of building good relations with stakeholders and encouraging the resolution of complaints related to the impact of PT Vale's operations and community empowerment through an integrated problem-solving mechanism. [POJK51-6.c.3.b]	H O L D E
munications Carries out the communications function to maintain the original reputation, by managing overall company key messaging to including managing the Company's internal communication relations, digital media, public relations and company report current operations and growth agenda.		ging overall company key messaging to stakeholders, the Company's internal communications, media dia, public relations and company reporting for	R	

For sustainability performance improvements, the Board of Directors is active involved in competency development in the Company's sustainability aspects. Competency development is carried out through a global leadership workshop held annually. In addition, during 2021 there were several other activities held to develop the Board of Directors' competencies, including participation in global climate change conferences. [2-17][POJK51-5.b]



Code of Conduct Compliance and Violation Reporting Channels [2-26]

The Company has a number of internal policies that serve as guidelines for implementing the principles of good corporate governance (GCG). These policies include the Code of Ethics and Conduct, Procurement Norms, Board of Commissioners Charter, Board of Directors Charter, Governance Committee Charter, Audit Committee Charter, Internal Audit Charter, Corporate Secretary Charter, and other policies and procedures.



The Company continuously disseminates its Code of Conduct to all parties within the Company and other parties outside the Company. Socialization activities carried out in 2021 included:

• Promotional activities for ethics and compliance programs through video films about behavior to be observed by employees with internet access. There were four series of behavioral video films made as part of the code of conduct socialization in 2021.

• Online Ethics and Compliance program training activities attended by 1,639 employees, 91% of the targeted 1,810 employees with intranet access.

Anti-corruption and bribery program training activities were conducted online attended by 172 employees whose work is considered vulnerable to the risk of corruption and bribery. We have a whistleblower

channel called the Vale Whistleblower Channel (VWC) that is connected to the Vale S.A. Code of Ethics and Conduct Section. We provide several channels for reporting violations. Matters that can be reported include corruption, conflicts of interest, discrimination, and other matters that are considered to have violated regulations, or are not in accordance with the Company's code of ethics.



Violation Reporting Facilities Through VWC						
Telephone	Fax	Email				
0 800 100 2233	+62 21 2993 8456	vwc@tipoffs.info				
Website	Letter	SMS				
//valewhistleblowerchannel.tipoffs.info	Vale Whistleblower Channel,	+62 812 80400622				
	PO Box 3035, JKP 10030					

VWC is managed by an independent and professional whistleblowing service provider in Indonesia. Each report will be responded to and investigated with procedures that protect the whistleblower's rights and the rights of the reported parties, in accordance with applicable laws. The Company guarantees confidentiality and independence (no intervention), and impartiality and immunity in the handling, investigation and storage of information received through the VWC.

During 2021 VWC received 33 reports. All reports are investigated to ascertain if they should be followed up or not. Investigations can be carried out internally or by appointed external parties. Based on category, the most reports investigated related to violations in the form of acts of theft and fraud. The form of sanctions given is related to violations proven by employees, including 16 employees receiving the lightest sanctions in the form of written directions, 40 employees receiving written warnings according to the level of the violation. Throughout 2021, none of the employees received the heaviest sanction in the form of termination of employment. Complete information disclosure regarding VWC is presented in the 2021 Annual Report of PT Vale Indonesia Tbk.

Violation Reporting Handled Through VWC						
Description	2021	2020	2019			
Number of Allegations Received	33	74	24			
Percentage of Valid Allegations	85	99	92			

Percentage of Valid Allegations Confirmed
After Investigation* (%)

	,		
Description	2021	2020	2019
Not confirmed	18	19	54
Inconclusive	7	16	13
Confirmed	75	65	33

Notes:

* Per year of investigation completed





Anti-Corruption Support [EM-MM-510a.1]

PT Vale already has an anti-corruption policy that have signed by the President Director in 2015. Detail about this policy can refers to http://www.vale.com/indonesia/EN/ sustainability/our-approach-in-indonesia/Pages/policies. aspx. We have zero tolerance of corruption and abuse of power for personal gain. The Company has various channels that can be used by stakeholders to submit information or reports on any violations or indications of corruption. In 2021, PT Vale did not conduct a re-assessment to identify operational activities that pose a risk of corruption, as there has already been an assessment for identifying the risk of corruption with Hadiputranto Hadinoto & Partners (HHP) Law Firm in the Company. Meanwhile, PT Vale held anti-corruption socialization and training for employees, the public and other stakeholders. [205-1] [205-2]

During the reporting period, there was no special anticorruption training for governance body officials, however PT Vale periodically held refresher training for the Board of Directors concerning compliance with the Code of Conduct, to ensure they always act with integrity and transparency, and listen actively. Anti-corruption communication and socialization to all employees was carried out through email blasts and banners, while socialization on PT Vale's Supplier Code of Conduct was carried out with work partners. [205-2]

During 2021, PT Vale held online anti-corruption socialization and training for employees, the public and other stakeholders. Activities included:

- (91%) out of a target of 189 participants;

PT Vale has an e-procurement process containing anti-bribery and anti-corruption clauses to minimize the risk of corruption, which has become part of contract management transparency. We provide Vale Global Anti-Corruption Guidelines for intranet facilities. During the reporting period PT Vale approved 421 applications for gifts and hospitality, out of a total of 456 applications submitted. During the reporting period PT Vale did not receive any complaints concerning anti-corruption violations, either by employees or working partners. [205-3]



Human Rights Self Assessment [EM-MM-210a.3]

In 2021 PT Vale conducted a Human Rights (HAM) Self-Assessment as part of PT Vale Indonesia's commitment to Respect, Protect and Remedy Human Rights conditions in the Company and all stakeholders. To ensure its human rights commitment, PT Vale organized Human Rights Training for 94%

of its leaders and staff. The Human Rights Self-Assessment is part of the Social Key Performance Indicators (KPI) and consists of:

- Support for Regional Development
- Human Rights
- Socioenvironmental investments

- Relationship with local communities
- Relationship with Indigenous Peoples
- Involuntary Resettlement
- Socioeconomic risks and impacts
- Community Health and Safety

• Ethics and Compliance Training attended by 1,639 participants from a target of 1,810 participants;

• Anti-Corruption and Bribery Training for employees whose work is considered vulnerable to the risk of corruption and bribery, attended by 172 participants







Sustainability Risk Management Process Effectiveness

Risk management on the implementation of sustainability is part of implementing the Framework for Integrated Risk Management (FIRM), which was prepared to take into account ISO 31000, ISO 55001, and COSO-ERM on Risk Management and Asset Management. Risk management involves the Board of Directors and Board of Commissioners with the Board of Directors supported by management functions, namely Risk Management, Line Management, and Internal Audit. The Board of Commissioners assisted by the Risk Mitigation Committee supervises risk management. The Board of Directors and Board of Commissioners hold regular meetings to discuss risk management to ensure it is included and runs effectively in the 2021 sustainability. [2-18][POJK51-5.c]

During the reporting period, PT Vale carried out several activities involving stakeholders through the gemba walk and town hall meeting mechanism so stakeholders could convey important matters to the Board of Directors. The gemba walk was attended by functions and employees who conveyed a number of areas for improvement to the President Director and CEO of PT Vale. The town hall meeting was carried out by PT Vale employees and contractors/ suppliers workers to convey important matters, including those related to safety, production, and financial performance. [2-16]

Constraints and Challenges for Implementing Sustainability

Not all stakeholders understand the importance of a balance between economic, social and environmental aspects that forms the basis for sustainability performance. Diverse perceptions and interests among stakeholders can become obstacles and challenges in achieving sustainability performance, especially in the social and environmental aspects. Management of negative impacts also requires a lot of measurement and documentation that can be a problem due to limited capabilities or the variety of calculation methods. To overcome these obstacles and challenges, PT Vale is always improving its communication and training, as well as monitoring the calculation data as a basis for performance evaluation. [POJK51-5.e]

Economic Performance To Build The Nation

"Throughout 2021, PT Vale carried out critical maintenance in the operational processes, and maintained its production and sales, despite the challenges of tackling the COVID-19 pandemic, which is still our shared responsibility."

Material Topics Management Disclosure

The direct economic value generated and distributed is an important basis for PT Vale's sustainability. In 2021 we produced 65,388 metric tons of nickel in matte, with sales reaching 65,388 metrik ton nickel

in matte, with operating revenues of AS\$953.17 million. Evaluation of the social community investments is carried out through direct monitoring of beneficiaries, and the achievement of Key Performance Indicators (KPI) targets. [3-3a][3-3b][3-3c][3-3.d] [3-3.e][3-3.f]

During the COVID-19 pandemic, we applied various ways to maintain the Company's stability. We also continued our innovation and superior operational activities by implementing the Vale Production System (VPS). The VPS requires the involvement of all the key elements, employees, operations, maintenance, and management. The average production cost of nickel in matte in 2021 reached US\$8,430 per ton, an increase from US\$6,898 per ton in 2020 due to an increase in energy prices.







Nickel Production Costs (USD per Ton)						
2021	2020	2019				
8,430	6,898	7,456				

Nickel in Matte Production Costs							
	202	2021		2020		2019	
Production Cost Component	Cost (Million US\$)	%	Cost (Million US\$)	%	Cost (Million US\$)	%	
Fuel and Lubricants	113	16	88	14	146	22	
Depreciation, Amortization	157	22	149	23	131	20	
Indirect Materials	120	17	129	20	119	18	
Employee Costs	84	12	75	12	77	12	
Coal	60	8	42	7	44	7	
Taxes and Insurance	36	5	32	5	29	5	
Royalties	19	3	15	2	16	2	
Others	127	17	117	18	94	14	
Production Cost	716	100	647	100	656	100	

Economic Value Generated and Distributed

Economic Value Generated and Distributed (Thousand US\$) [201-1a][201-1b]							
Description	2021	2020	2019				
Economic Value Generated							
Operating Revenue	953,174	764,744	782,012				
Other Income	2,714	4,472	4,759				
Total Revenue	955,888	769,216	786,771				
Economic Value Distributed							
Operating Costs	639,352	573,475	597,367				
Employee Salaries and Allowances	84,881	79,447	84,58)				
Payments to Providers of Capital	0	0	(1,525)				
Payments to Government	142,966	103,060*	129,029				
Community Investments	4,892	4,493	3,456				
Total Economic Value Distributed	872,091	760,475*	815,864				
Economic Value Retained (Total Economic Value Generated – Total Eco	onomic Value Distributed)						
Total Economic Value Retained	83,797	8,741*	(29,093)				

By the share ownership structure, the Government indirectly owns the Company's shares through the ownership of MIND. ID, which is one of the shareholders of PT Vale. However, the



During 2021 we optimized the consolidated economic value generated from our Operating Revenue and Operating Profit. This report includes information on the economic value generated and distributed for PT Vale's operations in Indonesia.

in a consolidated manner based on the audited financial statements, not by region, area or product.

Sustainability Report uses a cash basis method, as recommended by the GRI Standard, so the figures presented may differ from the Audited Financial Statements.

on sustainable financial performance targets related to financial literacy and inclusion, as the Company's line of business is nickel ore mining and nickel processing.

• *Restatement of the 2020 Sustainability Report [2-4]

financial assistance provided is general and is also given to other business entities in Indonesia and still complies with GCG principles. [201-4a][201-4b] [201-4c]



Production and Sales Target and Realization

During the reporting period, we faced physical climate change in the form of weather anomalies, which affected the nickel ore mining operations, as well as the delivery of nickel in matte to customers. This impacted PT Vale's finances, which experienced additional operating expenses. However, the Company optimized its nickel ore and nickel in matte production, and sales and delivery of nickel in matte, thus meeting the set targets. [201-2ai][201-2aii]



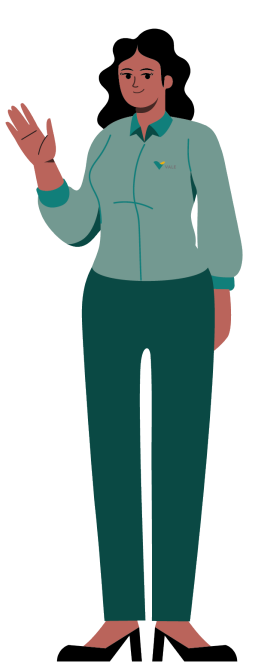
Nickel in Matte Production Sales Target and Realization in 2021 (Ton) [POJK51-6.b.1]							
		2021					
Description	Target	Realization	Percentage (%)				
	1	2	3				
Production	64,083	65,388	102				
Sales	64,781	66,615	103				

Actual Production and Sales of Nickel in Matte (Ton)						
Description	2021	1 2020 2019		Δ%		
Description	1	2	3	1:2	2:3	
Production	65,388	72,237	71,025	-9	0.3	
Sales	66,615	72,846	72,044	-9	1.1	

	Realizatio	n of Nick	el in Matte S	ales to Bı	iyers		
Duniona	2021		202	2020		2019	
Buyers	Ton	%	Ton	%	Ton	%	
Vale Canada Limited (VCL)	53,265	80	58,297	80	57,617	80	
Sumitomo Metal Mining Co.Ltd	13,350	20	14,548	20	14,427	20	
Total	66,615	100	72,846	100	72,044	100	

Employment Benefits [202-1] [405-2]

PT Vale pays remuneration to all employees without discriminating between male and female employees. However, the Company's employee remuneration has been adjusted to the minimum wage regulations. In 2021, the Company spent US\$33,738,393 for both male and female employees, 114% of minimum wage regulations in East Luwu District.



Employee Pension Funds

[201-3a] [201-3b] [201-3c] [201-3d] [201-3e]

We include employees in a Defined Contribution Pension Program (PPIP) managed by the Financial Institution Pension Fund (DPLK), the Old Age Security Program and the Pension Guarantee Program managed by BPJS Ketenagakerjaan. PPIP is mandatory for employees who have worked for more than three years. 10% of the DPLK contribution is paid by the Company, and 2% by the employees. In 2021, the total pension funds reached US\$51,979,558.01 million, up from US\$26.7 million in 2020. This amount is sufficient to meet the payment of the Company's obligations to 3,071 employees retiring in 2021.





Contribution to **State Revenue** and Tax-Related **Policies**

Another form of economic value distributed is for payment of taxes and Payment of Non-Tax State Revenue (PNBP) to the Government. Total tax and PNBP payments in 2021 reached US\$142,966 thousand, up 39% from US\$103,060 thousand in 2020. This is due to an increase in nickel prices, which is one of the factors in the formula for paying royalties and water levy (Surface Water Tax for hydroelectric power) and corporate income tax due to the increase in Taxable Profit.

Taxes and PNBP Payments (US\$ Thousand)					
Description	2021	2020*	2019		
Payments of Taxes and Levies	117,780	81,937	100,713		
Payments of Non-tax State Revenue (PNBP)	25,185	21,124	28,316		
Total Payments (Taxes and PNBP)	142,966	103,060	129,029		

Components of PNBP Paid To The Government (US\$ Thousand)					
Description	2021	2020	2019		
Production Royalties	19,187	15,505	15,860		
Land Rent for Contract of Work Areas	504	528	472		
Other Non-tax State Revenue	5,494	5,091	11,984		
Total	25,185	21,124	28,316		

Components of Taxes and Levies

Description

Value Added Tax	
Land and Building Tax	
Employee Income Tax	-
Corporate Income Tax	6
Regional Taxes, Levies and Grants	-
Third Party Withholding Tax	
Duties	
Total	1

• Note: *Restatement of the 2020 Sustainability Report [2-4]



s Paid To The Government (US\$ Thousand)					
2021	2020*	2019			
1,242	1,300	868			
2,405	2,407	2,379			
10,859	8,184	11,917			
66,024	38,372	55,430			
23,539	22,774	20,784			
9,017	4,437	4,467			
4,695	4,462	4,868			
117,780	81,937	100,713			

Sustainable Development

During 2021 we continued our development efforts to increase the production capacity to 90,000 tons of nickel in matte, which is targeted for 2026. The strategic steps taken by the Company included:

- The Company signed a Project Cooperation Framework Agreement/ PCFA for the construction of a nickel processing plant in Bahodopi, Morowali Regency, Central Sulawesi with one of the strategic agreements using LNG.
- The Company plans to build a processing plant using High Pressure Acid Leach (HPAL) technology

in Pomalaa, Kolaka Regency, Southeast Sulawesi.

• The Company plans to increase the capacity of the electric furnace in the Sorowako Block.



Product Responsibility

During the reporting period, PT Vale did not innovate any of our products, but continued to improve production efficiencies for nickel in matte, our intermediate product that is further processed by our buyers, VCL and SMM. Nickel in matte products do not directly affect the safety and security of customers, and do not directly impact the users, so no special handling is required. Nickel that has been processed into the final product can be recycled. During the reporting period, PT Vale did not receive any claims for products or product recalls. [POJK51-6.f.1] [POJK51-6.f.3] [POJK51-6.f.4]

During 2021, there were no recalled products as we already had long-term contracts with established

standards. In addition, PT Vale has implemented an Integrated Vale Production System as a standard for evaluating the safety and quality of each product (100%) starting at the operational level. [РОЈК51-6.с.1] [POJK51-6.f.2]

All (100%) of PT Vale's products have been assessed for their health and safety impacts, so there were no complaints regarding safety, health and security from our employees, contractor workers or customers. The nickel in matte production process and products comply with the safety, health and security requirements. The assessment process takes place concurrently with the **Restriction of Hazardous** Substances (RoHS)

standards compliance, and is based on ISO 9001:2008 and ISO 17025:2008 certifications. [416-1][416-2]

Nickel in matte to buyers is shipped in special packages with a capacity of 3.3 tons. On the outside of the package are labels explaining the product specifications and handling methods. During 2021, there were no complaints made by buyers regarding discrepancies in the information on the labels. PT Vale has conducted compliance assessments on labeling procedures for all (100%) of its products. [417-1] [417-2]



Supplier Engagement Proportion

Description	2021		2020		201	
Description	Total	%	Total	%	Total	
Local Suppliers	295	28	295	29	295	
National Suppliers	560	54	516	51	463	
International Suppliers	183	18	200	20	187	
Total	1.038	100	1.011	100	945	

Contract Value by Supplier (US\$)

	2021		2020		20'	
Description	Total	%	Total	%	Total	
Local Suppliers	39,185,111	10	65,795,288	13	61,339,562	
National Suppliers	265,305,103	69	346,663,150	68	398,597,32	
International Suppliers	77,377,305	20	99,439,738	19	125,028,44	
Total	381,867,519	100	511,898,176	100	584,965,33	

In 2021, 386 suppliers were evaluated with 209 or 54% passing the evaluation. Evaluations were carried out to ensure they meet PT Vale's standards and criteria. The evaluation

results also showed that 100% of local suppliers met PT Vale's environmental management standards and criteria. [308-1]

Supplier Evaluation for 2021				
Description	Number of Suppliers Evaluated	Number of Suppliers Passing the Evaluation		
Local Suppliers	118	118		
National Suppliers	236	86		
International Suppliers	33	5		
Total	386	209		

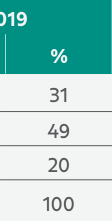
Indirect Economic Value Management

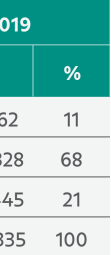
[2-6] [POJK51.6.c.3.a]

PT Vale's operations and business activities provide indirect benefits to the community through employment opportunities for local communities as employees in contractor/ supplier companies in the Company's supply chain. Local companies are defined as companies located and/or operating in East Luwu Regency. Contractor/supplier company employees are compensated for their work, which they use to meet the necessities of life including shopping, creating a chain effect on the local economy.

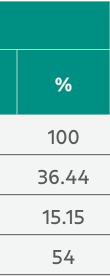
As of December 31, 2021, there were 295 local companies as part of the Company's supply chain, or 28.45% of the total number of vendors/suppliers.











Appendix

Appendix 1

Implementation of PKPM Activities					
Development Areas	Locations	Realization 2021 (in Rupiah			
Tourism Development	Nuha	583,550,000			
Commodity trading and processing	Towuti	287,177,500			
Livestock and Regional Support	Towuti	88,647,500			
Potential Pepper Plantation	Towuti	592,615,000			
Integrated Agriculture	Towuti	1,694,435,000			
Agrotourism Development	Wasuponda	2,837,796,993			
Livestock and non-timber forest product processing	Wasuponda + Nuha	149,155,500			
Urban Services	Malili	183,597,500			
Coastal Sea and Seafood Processing Industry	Malili	322,517,500			
Agriculture, Plantation and Livestock Support	Malili	137,125,052			
PPM Secretariat Team	Luwu Timur	717,985,500			



Appendix 2

Contribution to COVID-19 Handling						
Area Total (in US\$) Types of Assistance						
East Luwu Regency	42,341.03	Coverall clothes, Gloves, Disinfectants, Face Shields, Genose Detection Equipment, Genose Bags, Filters, Examination Laptop Support, Antigen Rapid Tests, Surgical Masks, N95 Masks, Rubber Boots, Ambulance Rental.				
Southeast Sulawesi Province	6,702.13	Ambulance rental for 9 months.				
Kolaka Regency	6,702.13	Ambulance rental for 9 months.				
South Sulawesi Province	13,085.11	Ambulance rental for 9 months.				
Morowali Regency	25,280.42	Face Shields, KN 95 Masks, N95 Masks, Surgical Masks, Antigen Rapid Tests.				

Note: Assistance was given to hospitals, health services, and the communities



Appendix 3

List of Protected Species Under the IUCN Red List [304-4][MM1] [304-1]				
Local Name	Species Name	Protection Status		
Monyet Digo	Macaca ochreata	Vulnerable		
Rusa Timor	Rusa timorensis	Vulnerable		
Anoa	Bubalus sp.	Endangered		
Babi Hutan	Sus celebensis	Near threatened		
Cabai Panggul Kelabu	Dicaeum celebicum	Least Concern		
Cabai Panggul Kuning	Dicaeum aureolimbatum	Least Concern		
Elang Bondol	Haliastur indus	Least Concern		
Elang Alap Kecil	Accipiter nanus	Near threatened		
Elang Alap Nipon	Accipiter gularis	Least Concern		
Elang Hitam	Ictinaetus malayensis	Least Concern		
Alap-alap Sapi	Falco moluccensis	Least Concern		
Elang Alap Ekor Totol	Accipiter trinotatus	Least Concern		
Elang Ular Sulawesi	Spilornis rufipectus	Least Concern		
Elang Tiram	Pandion haliaetus	Least Concern		
Kadalan Sulawesi	Rhamphococcyx calyorhynchus	Least Concern		
Tiong Lampu Sulawesi	Coracias temminckii	Least Concern		
Kepudang Sungu Biru	Coracina temminckii	Least Concern		
Udang Merah Sulawesi	Ceyx fallax	Near threatened		
Pelatuk Kelabu Sulawesi	Mulleripicus fulvus	Least Concern		
Julang Sulawesi	Rhyticeros cassidix	Vulnerable		
Kangkareng Sulawesi	Rhabdotorrhinus exarhatus	Vulnerable		
Serindit Sulawesi	Loriculus stigmatus	Least Concern		
Kring-Kring Bukit	Prioniturus platurus	Least Concern		
Raja Perling Sulawesi	Basilornis celebensis	Least Concern		
Maleo Senkawor	Macrocephalon maleo	Endangered		



List of Protected Species Under the IUCN Red List [304-4][MM1]

Local Name	Species Name	Protection Status
Agathis	Agathis dammara	Vulnerable
Eboni	Diospyros celebica	Vulnerable
Manggis Hutan	Garcinia celebica	_
Jambu–jambu	Kjelbergiodendron celebicum	_
Kayu asa	Lithocarpus celebicus	Least Concern
Buri	Weinmannia devogelii	_
Angsana	Dillenia serrata	Least Concern
Bayur	Pterospermum celebicum	Least Concern
Belimbing Majo	Sarcotheca celebica	_
Cenrana	Pterocarpus indicus	Endangered
Kantong Semar Maksimum	Nepenthes maxima	_
Kantong Semar Bersungut	Nepenthes tentaculata	Least Concern
Kantong Semar	Nepenthes petiolata	Vulnerable
Belulang	Stemonurs celebicus	_
Lokomomo	Deplanchea bancana	Least Concern
Kayu Mata Kucing	Hopea celebica	Vulnerable
Dengen	Dillenia serrata	Least Concern
Kumea	Manilkara fasciculata	Vurnerable
Knema	Knema matanesis	Least Concern



Independent Assurance Statement





Independent Assurance Statement The 2021 Sustainability Report of PT Vale Indonesia Tbk

: 11/000-174/IV/2022/SR-Asia/Indonesia
: Type 1
: Moderate
: GRI Standard 2021 Consolidated, GRI G4 Mining and Metal
Mining, and TCFD Strategy.
: Sustainable Finance Regulation POJK No.51/2017 (Indonesi

Dear stakeholders,

PT Vale Indonesia Tbk ("the Company" or the "Reporting Organization") has assigned Social Responsibility Asia ("SR Asia") to assess its **2021 Sustainability Report** ("the Report") for the reporting period of January 1st to **December 31st, 2021**. The Company is a member of Vale global Mining Company and is listed on Indonesia Stock Exchange. Its nickel mining and processing operation are located in Sulawesi Island, Indonesia. This is the Independent Assurance Statement ("the Statement") that reflects the results of assurance work conducted following the specific methods and approaches as agreed by the "Management."

Intended User and Purpose

The purpose of this Statement is to provide our assessment results to the stakeholder based on the assurance standards, as well as the applicable domestic reporting regulation and the international reporting standards used as references in drafting the Report content. It presents SR Asia's opinion, findings, and recommendations on the Report content, including the Organization's sustainability commitments, governance, strategies, and achievements during the reporting period. The statement was prepared and issued as a result of assurance work based on the scope and procedures with some limitations applied. We DO NOT recommend any parties to interpret or conclude the Company's sustainability or its whole performance merely based on this statement or the report.

Responsibilities

Responsibilities of SR Asia are to evaluate the Report for performing an assurance service, NOT an audit and to come up with recommendations as well as the Statement. The Report content, including presentation of claims, data, information, and figures, is the sole responsibility of the Management. SR Asia is also responsible only to present the results of assurance work including the Statement to the Management, we also have an ethical code of conduct governing SR Asia NOT to disclose the results of assurance work, data, and information for any purposes or to any other individuals or organizations. SR Asia has NO responsibilities or accountabilities for any risks or claims arising from third-party reliance on the results of assurance work, the Statement, and the Report, or from any issues, data, and information that are not covered in this Statement or the Report.

Independence, Impartiality, and Competency

SR Asia applies the assurance mechanisms and procedures based on a professional code of conduct that mandates all works are performed in an objective and truthful manner. NO members of the Assurance Team have any relationships with the Company that can prevent them to provide an independent and impartial statement. SR Asia also confirms that the appointed Assurance Team members have adequate skills and expertise in writing and









reviewing sustainability reports and integrated reports of organizations in the oil and gas industry sector; as well as knowledge in the ISO 26000, the principles and standards of AA1000 AccountAbility, the GRI Sustainability Reporting Guidelines, and the pertinent country reporting regulation.

Type and Level of Assurance Service

- 1. **Type 1 assurance** on the Report content
- 2. A moderate level of assurance procedure on the Report content and evidence, where the risks of information and conclusions of the Report being error is reduced, but not to very low, but not zero.

Scope and Limitation of Assurance Service

- 1. Data and information in the Report for the period of January 1st to December 31st, 2021.
- 2. Material topics in the Report content that have been identified by the Company: occupational health and safety; post-mining rehabilitation; emission; energy; local community; economic performance; diversity and equal opportunity; waste; business ethics; & water and effluents.
- 3. Financial data, information, and figures in the Report content are NOT included in the cope of assurance. SR Asia assumes the Company, or independent parties, or other parties associated with the Company, have verified and/or audited any data and information related to financial statements.
- 4. Evaluation of publicly disclosed information, system, and process of the Company to ensure adherence of the Report content to the reporting principles.
- 5. Adherence to the following reporting principles, standards, and regulations:
 - a) The Regulation of Indonesia Financial Service Authority No.51/POJK.03/2017 regarding the Implementation of Sustainable Finance for Financial Service Institution, Listed, and Public Company ("POJK 51");
- b) The Consolidated set of GRI Sustainability Reporting Standards 2021 (GRI Standards) issued by the Global Reporting Initiative and its GRI G4 Mining and Metals Disclosure (GRI-G4 MM);
- c) Sustainable Accounting Standards for Metals and Mining (EM-MM) issued by the Sustainability Accounting Standard Board (SASB); and
- d) Task Force on Climate-Related Financial Disclosures (TCFD) strategy pillar created by the Financial Stability Board (FSB).

Exclusion

- 1. Analysis of indicators, standards, or principles other than those mentioned in the Statement
- 2. Assessment of regulations, indicators, standards, guidelines, and principles other than those indicated in the Statement.
- 3. Expression of opinion, belief, expectation, advertisement, and future planning of the Company as indicated in the Report content.
- **4.** Stakeholders' engagement that might be taken by the Company in developing the Report.
- 5. Financial performance data and information as presented in the Company's financial statements and documents, other than those mentioned in the Report.
- 6. Topics, data, and information outside the reporting period, or in the public domain not covered in the reporting period, other than those mentioned under the defining materiality section and discussion on defining Report content.

als (MMSS), SASB Metals and

sia)



Independent Assurance Statement







Methodology

- 1. Assign an Assurance Team whose members are experts in sustainability report development and assurance.
- 2. Pre-engagement phase was conducted to ensure the independence and impartiality of the Assurance Team.
- 3. Kick-off meeting and initial analysis on the Report draft.
- 4. Evaluate data and information against the standards, principles, and indicators of AA1000AS v3, AA1000APS (2018), GRI Standard, GRI-G4 MM, SASB, TCFD, and POJK 51.
- 5. Discuss online the results of the analysis with the Management and data contributors.
- 6. Implement the SR Asia Protocol on Assurance Analysis and use SR Asia Great Assurance Tool digital platform.
- 7. The Assurance Team verified evidence to trace data and information as covered in the Report.
- 8. The Company incorporated the suggestions and recommendations in the draft Report and release the final Report content.
- 9. The Statement was prepared by the Assurance Team and reviewed as well as approved by the SR Asia Director before submitting it to the Company.
- 10. The Assurance Team prepared a Management Letter detaining all aspects seen, recorded, and observed during the assurance work to the Management of the Company for further improvement of sustainability processes.

Adherence to AA1000AP (2018) and GRI Standards

Inclusivity – The Assurance team concluded that the presentation of key stakeholders and stakeholder engagement is inclusive. Various units and functions of the Company managed its stakeholder engagement practices with different methods and approaches. The Report indicates the Company's commitment to be accountable for the impacts of its decisions and business operations.

Materiality – Generally, the material topics presented and discussed in the Report are significantly relevant to the sustainability context of the Company. The Company has fairly identified material topics from various resources covering the economic, social, and environmental aspects. However, the Company is expected to carry out materiality testing as the basis and evidence for defining the content of future sustainability reports.

Responsiveness – The Reporting organization has indicated sufficient responses to its sustainability aspects and sustainable development. The Company already has a whistleblower policy to accommodate complaints and grievances or reporting of unethical conduct. The responsiveness principle was also determined in the Report by an applied customer satisfaction index (IKM) survey.

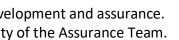
Impact – In the Report, the Company adequately presents the Impacts of its decisions and activities on the economy, social, and environment. The impacts were well presented in quantitative data and qualitative information. The Company has also allocated sufficient resources and competencies in managing the impacts and performed social impact assessments.

Statement of Use: "Reference to the GRI Standards" - Our experts evaluated the Report content adhere to the GRI Universal Standards principles, disclosures, and requirements for reporting. We believe the Report has fulfilled the requirements of its statement of use; publish a GRI Content Index, provide a statement of use, and notify GRI.

GRI Standards Principles – At some extent, the results of assurance work have presented that the Principles for Defining Report Content (stakeholder inclusiveness, sustainability context, materiality, and completeness) and the Principles for Defining Report Quality (balance, comparability, accuracy, timeliness, clarity, and reliability) are decently applied in the Report content. During the assurance process, the Company has submitted evidence documents sufficiently in softcopy format to the Assurance Team.

SR Asia Independent Assurance Statement, version 2022, page 3 of 4







Global Responsibility and Accountability



Recommendation

- 1. To improve materiality identification by conducting a materiality test following the global standards and best practices in future reporting.
- 2. To build an integrated information management system across functions, covering sustainability performance data and information.

The assurance provider,



International Director Social Responsibility Asia





Dr.Semerdanta Pusaka Country Director for Indonesia Social Responsibility Asia

Social Responsibility Asia (SR Asia)

International

4F-CS-25, Ansal Plaza, Vaishali, Ghaziabad (NCR Region Delhi), Uttar Pradesh 201010, INDIA Landline / Mobile: +91-120-4103023; +91-120-6452020 / +91-9810059109 E-mail: info@sr-asia.org, Website: www.sr-asia.org

Indonesia PT Sejahtera Rambah Asia, #1607 Splendor Tower, Soho Pancoran, Jl. MT Haryono Kav.2-3, Jakarta 12810, INDONESIA Landline: +62-21-5010 1504, E-mail: services@srasia-indo.com, Website: www.srasia-indo.com



GRI Content Index	Other Source	
Statement of use		
PT Vale Indonesia		4
Tbk has reported the		-
		-

information cited in this GRI content index for the period 1 January – 31 December 2021 with reference to the GRI Standards.

GRI 1 used : GRI 1: Foundation 2021

Other Source	Disclosure	Location	Other Source	Disclosure
	2–1 Organizational details	11	Material Topic: Diversity an	d Equal Opportunity
	2-2 Entities included in the organization's sustainability reporting	16		3–3 Management of material topics
	2–3 Reporting period, frequency and contact point	16	GRI 405:	405-1 Diversity of governance bodies and employees
	2-4 Restatements of information	4, 17, 28, 31–32, 35–36, 58, 60	Diversity and Equal	
	2–5 External assurance	17	Opportunity 2016	405-2 Ratio of basic salary and remuneration of women to men
	2-6 Activities, value chain and other business relationships	11–12, 15,61	GRI 408: Child Labor	408–1 Operations and suppliers at significant risk for incidents of child labor
	2–7 Employees	13-14	GRI 409: Forced or	409–1 Operations and suppliers at significant risk for incidents of forced or compulsory labor
	2-8 Workers who are not employees	15	Compulsory Labor	
	2–9 Governance structure and composition	53	GRI 416: Customer	416-1 Assessment of the health and safety impacts of product and service categories
	2-10 Nomination and selection of the highest governance body	53	Health & Safety 2016	416-2 Incidents of non-compliance concerning the health
	2–11 Chair of the highest governance body 2–12 Role of the highest governance body in overseeing the management of impacts	10, 54		and safety impacts of products and service 417–1 Requirements for product and service information and labelling
	2–13 Delegation of responsibility for managing impacts	54	GRI 417: Marketing and Labelling 2016	417–1 Requirements for product and service information and labeling 417–2 Incidents of non-compliance concerning product and service information and labeling
	2–15 Delegation of responsibility for managing impacts 2–14 Role of the highest governance body in sustainability reporting	17	GRI 406: Non-	417-2 incidents of non-compliance concerning product and service information and labeling
GRI 2: General	2–15 Conflicts of interest	53	discrimination 2016	406–1 Incidents of discrimination and corrective actions taken
Disclosures 2021	2–16 Communication of critical concerns	57		413–1 Operations with local community engagement, impact
	2–17 Collective knowledge of the highest governance body	54	GRI 413 : Local	assessments, and development programs
	2–18 Evaluation of the performance of the highest governance body	58	Community 2016	413-2 Operations with significant actual and potential negative impacts on local communities
	2–19 Remuneration policies	53	Material Topic: Energy	
	2–20 Process to determine remuneration	53		2.2 Management of material tension
	2–21 Annual total compensation ratio	53	GRI 3: Material Topics 2021	 3-3 Management of material topics 302-1 Energy consumption within the organization
	2-22 Statement on sustainable development strategy	6		302-2 Energy consumption outside of the organization
	2–23 Policy commitments	10	GRI 302:	302–3 Energy intensity
	2-24 Embedding policy commitments	21	Energy 2016	302–4 Reduction of energy consumption
	2-25 Processes to remediate negative impacts	25		
	2–26 Mechanisms for seeking advice and raising concerns	55		302-5 Reductions in energy requirements of products and services
	2-27 Compliance with laws and regulations	53		303-1 Interactions with water as a shared resource
	2–28 Membership associations	15	GRI 303: Water and	303-2 Management of water discharge-related impacts
	2–29 Approach to stakeholder engagement	17	Effluents 2018	303-4 Water discharge
	2-30 Collective bargaining agreements	18	Motorial Tania, Emission	303-5 Water consumption
Material Topics			Material Topic: Emission	
GRI 3: Material	3–1 Process to determine material topics	18, 19	GRI 3: Material Topics 2021	3-3 Management of material topics
Topics 2021	3-2 List of material topics	18, 19		305–1 Direct (Scope 1) GHG emissions
	Specific Disclosure			305-2 Energy indirect (Scope 2) GHG emissions 305-3 Other indirect (Scope 3) GHG emissions
Material Topic: Economic P	Performance		GRI 305:	305–4 GHG emission intensity
		10 57	Emission 2016	305-5 Reduction of GHG emissions
GRI 3: Material Topics 2021	3–3 Management of material topics	19, 57 58		305-6 Emisi zat perusak ozon (ODS) 15 Emissions of ozone-depleting substances (ODS)
GRI 201:	 201-1 Direct economic value generated and distributed 201-2 Financial implications due to climate change 	59		305-7 Nitrogen oxides (NOX), sulfur oxides (SOX), and other significant air emissions
Economic	201–2 Phrancial implications due to climate change 201–3 Defined benefit plan obligations and other retirement plans	59		306-1 Waste generation and significant waste-related impacts
Performance 2016	201–4 Financial assistance received from government	58		306-2 Management of significant waste-related impacts
GRI 202:	202–1 Ratios of standard entry level wage by gender compared to local minimum wage	59	GRI 306: Waste 2020	306-3 Waste generated
Market Presence	202-2 Proportion of senior management hired from the local community	13		306-4 Waste diverted from disposal
	205–1 Operations assessed for risks related to corruption	56		306-5 Waste directed to disposal
GRI 205:	205-2 Communication and training about anti-corruption policies and procedures	56	GRI 308: Supplier	
Anti-corruption 2016	205–3 Confirmed incidents of corruption and actions taken	56	Environmental	308-1 New suppliers that were screened using environmental criteria
Material Topic: Occupation			Assessment 2016	
	3–3 Management of material topics	19,39	Material Topic: Biodiversity	
	403–1 Occupational health and safety management system	39		3-3 Management of material topics
	403–2 Hazard identification, risk assessment, and incident investigation	40		304–1 Operational sites owned, leased, managed in, or adjacent to, protected
	403–3 Occupational health services	40		areas and areas of high biodiversity value outside protected areas
	403–4 Worker participation, consultation, and communication on occupational health and safety	40	GRI 3: Material Topics 2021	304-2 Significant impacts of activities, products, and services
	403-5 Worker training on occupational health and safety	40	en or material topics 2021	on biodiversity
GRI 403: Occupational Health and Safety 2018	403–6 Promotion of worker health	41		304-3 Habitats protected or restored
ricalth and Safety 2010	403-7 Prevention and mitigation of occupational health and	41		304-4 IUCN Red List species and national conservation list
	Leafety imposted in ethy linked by by since year to be in a			species with habitats in areas affected by operations
	safety impacts directly linked by business relationships			
	403–8 Workers covered by an occupational health and safety management system	39, 42		
		39, 42 40–44 40–44		





Location

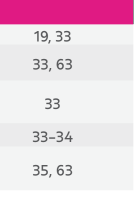
19, 48
45
47, 59
18
18
61
61
61
61
18
48-49, 51

48

19, 31	
31	
31	
32	
32	
32	
37	
37	
37	
37	

19, 26	
28	
28	
28	
28	
28	
30	
30	
35	
35	
35	
35-36	
36	

61



GRI Min	ing & Metals Sector Specific Indicator Under G	4 Aspect
Biodiver	sity	
MM1	Amount of land (owned or leased, and managed for production activities or extractive use) disturbed or rehabilitated	33, 63
MM2	The number and percentage of total sites identified as requiring biodiversity management plans according to stated criteria, and the number (percentage) of those sites with plans in place	35
Effluent	s and Waste	
ММЗ	Total amounts of overburden, rock, tailings, and sludge and their associated risks	35
Labor/M	anagement Relations	
MM4	Number of strikes and lock-outs exceeding one week's duration, by country	51
Indigeno	us Rights	
MM5	Total number of operations taking place in or adjacent to indigenous people's territories, and number and percentage of operations or sites where there are formal agreements with indigenous people's communities	51
Local Co	mmunities	
MM6	Number and description of significant disputes relating to land use, customary rights of local communities and indigenous peoples	51
MM7	The extent to which grievance mechanism were used to resolve disputes relating to land use, customary rights of local communities and indigenous peoples, and the outcomes	51
Artisana	l and Small-scale Mining	
MM8	Number (and percentage) of company operating sites where artisanal and small- scale mining (ASM) takes place on, or adjacent to, the site; the associated risk and the actions taken to manage and mitigate these risks	51
Resettle	ment	
MM9	Sites where resettlements took place, the number of households resettled in each, and how their livelihoods were affected in the process	51
Closure I	Planning	
MM10	Number and percentage of operations with closure plans	34

References of POJK No. 51/POJK/03/2017

POJK No.5	1/POJK.03/2017	Disclosure	Page(s)
	2	An overview of the sustainability performance aspect	4-5
	3	Brief profile of the Company	
3.a		Vision, Mission, and sustainability value	10
3.b		Name, address, phone number, faximile numbers, electronic mail address (e-mail), website and branch office	10
3.c		Working scale	
	3.c.1	Assets total or asset capitalization and total responsibilities	15
	3.c.2	The number of employees based on the gender, occupational level, ages, educational background, and employment status	13
	3.c.3	Percentage of Share ownership	10
	3.c.4	Operational Area	11
3.d		Products, services, and business activities	11
3.e		Membership in Association	15
3.f		Changes in LJK, Emiten, and public company changes that are significant	11
	4	Directional explanation	
4.a		Policies to responds to challenges in fulfilling the sustainable strategy	6
4.b		Implementation of sustainable financing	6
4.c		Business target	6
	5	Sustainable Governance	
5.a		Directors, Board Member, officer, government representative works to become responsible to manage sustainable financing.	53
5.b		Development of competency, delivered to Directors, Board of Commissioners, employees, and working unit that responsible to sustainable financing.	54
5.c		Company procedures in controlling the risk of sustainability	57
	6	Sustainable performance	
6.a		Activities to build a sustainability culture in the internal Public Company	10
6.b	6.b.1	Comparison between production target and performance, portfolio, funding or investment target, revenue and profit/loss	59
	6.b.2	Comparison between portfolio target and performance, funding or investment target on financial instruments or projects in line with the implementation of Sustainable Finance	59
6.c	6.c.1	Commitment of financial service institution, emiten, or public company to providing product and / or service equally to customers	47, 61
	6.c.2.a	Equality of employment opportunities and the presence or absence of forced labor and child labor	18, 45
	6.c.2.b	Percentage of permanent employee remuneration at the lowest level against the regional minimum wage	47
	6.c.2.c	Safe and suitable working environment	39
	6.c.2.d	Training and capacity building for employee	40, 47
	6.c.3.a	Information on activities or operational areas that give positive and negative impacts to the surrounding community, including financial literacy and inclusion	48



POJK No.51/	POJK.03/2017	Disclosure	Page(s)
6.c	6.c.3.b	The mechanism and number of public complaints received and acted upon	51, 54
	6.c.3.c	Social and environmental responsibility on sustainable development objectives includes the types and achievements of community empowerment program activities	Irrelevant
6.d	6.d.1	Environmental costs incurred	34
	6.d.2	Use of environmentally friendly materials	Irrelevant
	6.d.3	Energy uses, at least contains: a) Total and intensity of energy used b) Work and achievement to use energy efficiently, including renewable energy resources	31-32
6.e	6.e.1	Performance as meant in letter d	31–33
	6.e.2	Activities or operational areas that have an impact to the surrounding environment	33
	6.e.3.a	Impacts of operational areas that are near or in conservation area	33, 37
	6.e.3.b	Efforts to conserve biodiversity	33, 35
	6.e.4.a	Total and intensity of emission produced, based on its type	28,30
	6.e.4.b	Efforts and achievement to reduce emission	35
	6.e.5.a	Wastes and effluent produced, based on its type	35-36
	6.e.5.b	Mechanism of waste and effluent management	35
	6.e.5.c	Spilling, if any	37
	6.e.6	The number and topic of environmental complaints received and resolved	Irrelevant
6.f	6.f.1	Innovation and development of sustainable products	61
	6.f.2	Number and percentage of products and services that have been evaluated for the customer's safety	61
	6.f.3	Positive and negative impact of product and / or services and distribution process	61
	6.f.4	Number of products withdrawn and the reason	Irrelevant
	6.f.5	Survey of customer satisfaction	17
	7	Written Verification from independent parties (if any)	



-			
-			
-			

Reference to the Sustainability Accounting Standard Board (SASB) Metals and Mining (2021)

Indicator	Disclosure	Page (s)
Greenhouse Gas	' Emissions	
EM-MM-110a.2	Discussion of long-term and short-term strategy or plan to manage Scope 1 emissions, emissions reduction targets, and an analysis of performance against those targets	26
Air Quality		
EM-MM-120a.1	Air emissions of the following pollutants: (1) CO, (2) NOx (excluding N2O), (3) SOx, (4) particulate matter (PM10), (5) mercury (Hg), (6) lead (Pb), and (7) volatile organic compounds (VOCs)	30
Energy Managen	nent	
EM-MM-130a.1	(1) Total energy consumed, (2) percentage grid electricity, (3) percentage renewable	31
Water Managem		
EM-MM-140a.1	(1) Total fresh water withdrawn, (2) total fresh water consumed, percentage of each in regions with High or Extremely High Baseline Water Stress	37
EM-MM-140a.2	Number of incidents of non-compliance associated with water quality permits, standards, and regulations	37
Waste & Hazardo	ous Materials Management	
EM-MM-150a.4	Total weight of non-mineral waste generated	35
EM-MM-150a.5	Total weight of tailings produced	35
EM-MM-150a.6	Total weight of waste rock generated	35
EM-MM-150a.7	Total weight of hazardous waste generated	36
EM-MM-150a.8	Total weight of hazardous waste recycled	36
EM-MM-150a.9	Number of significant incidents associated with hazardous materials and waste management	35
EM-MM-150a.10	Description of waste and hazardous materials management policies and procedures for active and inactive operations	35
Biodiversity Impa	acts	
EM-MM-160a.2	Percentage of mine sites where acid rock drainage is: (1) predicted to occur, (2) actively mitigated, and (3) under treatment or remediation	33
EM-MM-160a.3	Percentage of (1) proved and (2) probable reserves in or near sites with protected conservation status or endangered species habitat	33
Community Rela	tions	
EM-MM-210a.1	Percentage of (1) proved and (2) probable reserves in or near areas of conflict	33
EM-MM-210a.2	Percentage of (1) proved and (2) probable reserves in or near indigenous land	51
EM-MM-210b.1	Discussion of process to manage risks and opportunities associated with community rights and interests	13, 37, 49
EM-MM-210b.2	Number and duration of non-technical delays	48, 51
Labor Relations		
EM-MM-310a.1	Percentage of active workforce covered under collective bargaining agreements, broken down by U.S. and foreign employees	18
EM-MM-310a.2	Number and duration of strikes and lockouts	51
Workforce Healt		
EM-MM-320a.1	(1) MSHA all-incidence rate, (2) fatality rate, (3) near miss frequency rate (NMFR) and (4) average hours of health, safety, and emergency response training for (a) full-time employees and (b) contract employees	42
Business Ethics &		
EM-MM-510a.1	Description of the management system for prevention of corruption and bribery throughout the value chain	56



Reference to Task Force on Climate Related Financial Disclosures (TCFD)

Disclosure	Page (s)
Strategy	
a. Description of the short, medium, and long-term opportunities the organization has identified.	26
b. Description of the impact of climate-related risks and opportunities on the organization's business, strategy, and financial planning	26
c. Description of the organization's strategy resiliency, taking into account scenarios associated with climate change, including 2 ° C or lower scenarios	26



٢		٦
l		J

Feedback Form

PT Vale Indonesia Tbk Sustainability Report 2021 provides an overview of our sustainability performance. We look forward to receiving any input from you regarding this Sustainability Report by completing this form and sent by email.

Your Profile:

Name:				
•••••		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Profesion:				
•••••			• • • • • • • • • • • • • • • • • • • •	•••••
Institution/	Company:			

Stakeholder Group to which you belong :

\bigcirc Investor	\bigcirc Government	\bigcirc Corporate
\bigcirc Community	○ Employee	
	\bigcirc Other, please s	state

- 1. This report is easy to understand.
 - \bigcirc Agree \bigcirc Neutral
- information of the Company.
 - Agree Neutral
- Economic Performance
- \bigcirc Emission
- Energy
- Local Community
- \bigcirc Post-mining Rehabilitation
- \bigcirc Waste
- \bigcirc Business Ethics
- \bigcirc Water and Effluents
- this report:

_	_	_	_	_	_	_	_	_	_	_	_		_			_	_	_	_	_	_	_	_		_	_
•	•	•	ľ	•	•	ľ	•	•	ľ	•	ľ	•	ľ	•	•	ľ	•	ľ	ľ	•	ľ	ľ	ľ	•	•	ľ



○ Disagree

2. The report has described positive and negative

○ Disagree

3. Material topic(s) which is(are) the most important to you: (score 1= most important, 10=least important)

○ Occupational Health and Safety

○ Diversity and Equal Opportunity

4. Kindly provide your inputs/suggestions/comments about



Thank you for your feedback. Please send this feedback form to the contact listed in this this report by e-mail at ptvicommunications@vale.com



PT Vale Indonesia Tbk

Sequis Tower, 20th Floor, Unit 6 & 7 Jl. Jend. Sudirman Kav. 71 Jakarta 12190, Indonesia Phone: +62-21 5249000 Fax: +62-21 5249020 www.vale.com/indonesia