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Mizuho Financial Group Climate & Nature-related Report 2024

TCFD/TNFD Report

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Topics covered Climate Nature

•



(The highlights here focus on areas of improvement from last year's TCFD Report)

1: Calculation period: April 2023 – March 2024

- Sources: Sustainable finance (loans) data from LSEG; SDG bonds data from Capital Eye
- 2: Environmental and Social Management Policy for Financing and Investment Activity

I. CEO Message

The impact of global warming was felt even more acutely in 2023. The average temperature worldwide set a new record high for the last 170 years or so since statistics began being kept, and Japan, as well, recorded more days with a high of 35°C or above than ever before. As the UN Secretary-General Guterres stressed the severity of the crisis when he even said: "The era of global boiling has arrived," responding to climate change is an increasingly urgent issue.

Our economy and society are sustained by natural capital — plants, animals, air, water, soils — and the many benefits ecosystems provide us. Nowadays, comprehensive environmental initiatives including addressing climate change mitigation and adaption, conservation and recovery of natural capital and establishment of a circular economy have become essential requirements for company's sustainable growth.

At the same time, the pace of environmental change is increasing. Thus, it is crucial for both our industrial clients and Mizuho, as a financial institution, to make ceaseless efforts to cope with these changes.

At Mizuho, we are promoting an integrated approach under our *Net Zero Transition Plan* to reach a decarbonized society by 2050 with a focus on three perspectives: *contribution to the real economy transition_canturing husiness oppo*



real economy transition, capturing business opportunities, and conducting appropriate risk management.

In the perspective of real economy transition, we have set medium-term reduction targets for our financed emissions (Scope 3) in a total of seven sectors as of April 2024, completing initial target-setting in line with the guidelines of the Net-Zero Banking Alliance (NZBA). These targets are to be achieved by means of ongoing transitions by our industrial clients. Moving forward, we need to further accelerate various initiatives as we move from the target-setting phase to the execution phase. Mizuho will do the utmost we can, in terms of both opportunities and risks, to achieve decarbonization together with our clients.

In the perspective of capturing business opportunities, by taking advantage of Mizuho's strengths especially in industry insight and finance arrangement capabilities, we are steadily building a track record of sustainable finance in various areas, such as supporting financing for the development of renewable energy and next-generation technologies and Blue Finance for the conservation of marine resources. We also proactively promote future-oriented actions, such as aiming to provide JPY 2 trillion in financing for the production of hydrogen, which will play a large role in achieving a decarbonized society. We continue to make our best efforts to reach our goal of providing JPY 100 trillion in sustainable finance by FY2030, as we take pride in being a leader in the market, evidenced by capturing first place on the League Table for publicly offered Japanese SDGs bonds for five consecutive years.

And finally, in the perspective of appropriate risk management, Mizuho continues to enhance our risk management framework, such as this year adding consistency with the 1.5°C scenario as an assessment criteria for evaluating clients' status of transition risk responses, as part of our risk control framework for carbon-related

sectors, which we introduced in FY2020 ahead of other financial institutions. We are, in fact, seeing steady progress and authentic transformations in the status of transition risk responses by clients in the targeted sectors including electric power and natural resources.

We are also making progress on actions for the conservation and recovery of natural capital, although we are just getting under way. In FY2023, we used the LEAP approach to conduct a visualization analysis of the relationship between our loan portfolio and natural capital. We are supporting our clients' initiatives towards natural capital through finance origination and provision of consulting services by using these analytic results. We are accelerating our initiatives while recognizing the interconnectedness between the realization of nature positive which puts nature on a recovery pathway, and the transition to net zero and the circular economy.

The underlying crucial element that connects all these efforts are the client engagement and the client support leveraging the collective strengths of the Group. As transition pathways vary by region and industry, we need to consider the appropriate pathway for each client's circumstances while also keeping the time horizon of 2030 and 2050 in mind. We place importance on a series of engagement activities, including 'analyzing and understanding the client's risks and opportunities and design future strategies', 'fostering a common understanding of the business landscape and management issues through constructive dialogue', and 'providing financial and non-financial solutions that leverage Mizuho's strengths and pursing co-creation with clients'.

No one can predict the future, but we can envision it. To this end, we create the vision for the future and then engage in dialogue and hold hands with our clients to realize the vision. Achieving transitions by our clients will lead to enhance their corporate value in terms of both reducing transition risk and capturing business opportunities, which in turn reduces Mizuho's risk and increases our corporate value. We are committed to working together with our clients toward the shared goal of a sustainable society and economy, including the realization of a decarbonized society.

We have released this report as a new initiative that covers both climate and nature for the first time. The report was prepared based on the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD) and the Task Force on Nature-related Financial Disclosures (TNFD). We recognize that the report's disclosures related to natural capital are not yet fully compliant with the TNFD recommendations, and that there are many elements that need further refinement. Nevertheless, Mizuho is determined to make integrated disclosures of this type, as we have long been focused on improving the transparency of our disclosures, being the first financial group in Japan to have released a TCFD report. We would appreciate any honest feedback from you, our stakeholders, on the content of the report or on Mizuho's initiatives and transformations.

We are committed to amplifying the positive changes that have emerged over the past year into a strong momentum in line with our purpose: *Proactively innovate together with our clients for a prosperous and sustainable future.* To this end, I will take the lead in mobilizing the Group's strengths and in continuing to take on challenges together with our clients.

Mr. Kihara

Masahiro Kihara President & Group CEO Mizuho Financial Group, Inc.

II. Introduction

1. Status of actions addressing climate change (in line with the TCFD Recommendations)

At Mizuho, we position addressing climate change as a key part of our corporate strategy and have been enhancing our initiatives in this area.

(<u>Underlined sections</u> indicate enhancement since our previous disclosure in July 2023)

Governance Disclose the organization's governance related to climate-related risks and opportunities

- Mizuho has established a supervisory and business execution governance framework, centered on the Board of Directors.
 - Supervisory: The Board of Directors and the Risk Committee conduct oversight on reported and deliberated matters discussed by business execution line.
 - Business execution: The Sustainability Promotion Committee, the Risk Management Committee, the Executive Management Committee, and other committees have deliberations and discussions, to be reported to the Board of Directors.
- The Group Chief Sustainability Officer (CSuO) and the Group Chief Risk Officer (CRO) lead initiatives in their respective areas under the Group CEO's supervision.
- Mizuho has adopted sustainability-related evaluating indicators for executive compensation, such as sustainable finance amount, climate change initiatives, and assessments by ESG rating agencies.

Strategy	Disclose the actual and potential impacts of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning where such information is material	le
 Mizuho has devel Group's climate climate 	oped the Net Zero Transition Plan (formulated in 2022, revised in 2023) to promote the	<u>p.18</u>
 Recognition of op 	portunities and initiatives to capture opportunities:	
- We recognize ti	ansformations in industrial and clients business structures toward the transition to a	p.22
decarbonized s	ociety and investments and social implementation in practical applications of new	
technologies as	opportunities.	
- Based on our <u>s</u>	ustainable business strategy, we actively support clients' transitions to a decarbonized	<u>p.23</u>
society and the	ir measures to address climate change.	
 Support for ste 	eady transitions toward 2030: We promote support for clients' business portfolio	<u>p.24</u>
restructuring a	and social implementation of next-generation technologies. We have strengthened our	
financing capa	acity toward our sustainable finance target of JPY 100 trillion over the FY2019 to	
FY2030.	aliant future ariented actional Wa promote actions featuring on hydrogen, earbon	n 96
• <u>Promotion of c</u>	client future-oriented actions: we promote actions focusing on hydrogen, carbon	<u>p.20</u>
development	demonstration, and commercialization stages through the Transition Equity	
Investment Fa	acility and Value Co-creation Investments	
Engagement: We	actively approach clients from the perspective of clients' various strategies based on	p 28-29
our analysis and i	deas/concepts, constructive dialogue, and solution provision and co-creation. We have	<u>p</u>
enhanced the con	nmunication to policy makers and our involvement in international rule making.	
Capability building	g: We have promoted internal dissemination of sustainability recognition and	p.30
strengthened train	ning for sustainability transformation talents.	
Risk recognition: \	We comprehensively perceive the risks associated with climate change by assessing	<u>p.48</u>
the importance in	each risk category. We recognize credit risk (deterioration of client business	
performance) and	market risk (decline in the value of equity holdings) to be of particularly high	
consequence.		
Scenario analyses	5.	p.50

	Transition risk	Physical risk
Analysis method	 We analyze the increases in credit costs caused by transition risks based on an outlook for the impact on clients' financial results under the scenarios. (Targeted sectors: Electric utilities, oil and gas, coal, steel, automotive (OEM and <u>suppliers</u>), maritime transportation, aviation, <u>cement</u>, and <u>chemicals</u>) 	 Acute risks: We analyze damage to assets and business stagnation associated with changes in natural disasters caused by temperature increases. Chronic risks: We analyze asset deterioration and impact on labor force reductions associated with temperature increases.
Implications	 While the cumulative increase in credit costs by 2050 is approximately JPY 1,910 billion under the Net Zero 2050 scenario and may have a certain level of financial impact in the medium to long term, the impact on Mizuho's short-term financial soundness will be limited. 	 Although the likelihood of the disasters occurring simultaneously in calculation target sectors is low, the analysis confirmed the possibility of additional losses of approximately JPY 90 billion in a single year if the largest stress event (cyclones and floods) materializes.

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Risk management Disclose how the organization identifies, assesses, and manages climate-related risks						
 As part of our management of top risks, which are risks recognized by top management as having major potential impact on Mizuho, we designated the <i>Worsening impact of climate change</i> as a top risk and have strengthened our control for this risk. 						
 Based on the Basic Pol related to materiality. For analysis, credit risk ass 	licy for Climate-related Risk Management or material risks, we identify and manage essment.	, we recognized and assessed risks quantitative impact through scenario	<u>p.65</u>	ž		
Risk control in carbon-r	elated sectors:		p.66	<u>}</u>		
 We have established a risk control framework to assess and monitor the degree of risks for each client along two axes — (1) the client's sector and (2) the status of the client's transition risk responses. (We are planning to add GHG emissions reduction performance, alignment of targets and results with the 1.5°C pathway, and other assessment criteria to axis (2).) We control exposure in high-risk areas by promoting transition through engagement and assistance. We have established and operate the Environmental and Social Management Policy for Financing and Investment Activity. The following aspects of the Policy were revised in March 2024: Made revisions to some policies (human rights issues, weapons and arms, coal-fired power generation) and added specific sectors (woody biomass power generation, mining, fisheries and aquaculture). 				ons addressing climate ch		
Metrics and targets Disclose the metrics and targets used to assess and manage relevant climate-related risks and opportunities where such information is material						
Monitoring metrics	Targets	Recent results	p.75	5		

3	3	
Scope 1 and 2 emissions	Carbon neutral by FY2030	FY2022: 106,750 tCO ₂
Scope 3 (emissions from financing and investments)	Net zero by 2050	(Targets and results disclosed by sector)
- Electric power	FY2030: 138 to 232 kgCO ₂ e/MWh	FY2022: 368 kgCO2e/MWh
- Oil and gas	FY2030: Scope 1,2: 4.2 gCO ₂ e/MJ Scope 3: -12% to -29% (from FY2019 levels)	FY2022: Scope1 and 2: 5.6 gCO ₂ e/MJ Scope 3: -43% (34.8 MtCO ₂ e)
- Coal mining (thermal coal)	OECD countries: Zero by FY2030 Non-OECD countries: Zero by FY2040	FY2022: 0.6 MtCO ₂ e
- Steel	FY2030: -17% to -23% (from FY2021 levels)	FY2022: -18% (14.1 MtCO ₂ e)
- Automotive	ive FY2030: Scope 1,2: -38% (from FY2021 levels) Scope 3: -31% to -43% (from FY2021 levels) FY2022: Scope 1 and 2: -11% (831 Scope 3: -7% (184 gCO ₂ /	
- Maritime transportation	FY2030: Portfolio climate alignment score $\leq 0\%$	FY2022: -1.55%
- Real estate	FY2030: 33 to 42 kgCO ₂ e/m ²	FY2022: 65 kgCO ₂ e/m ²
Sustainable finance amount	Total for FY2019 to FY2030: JPY 100 trillion of which JPY 50 trillion is earmarked for environment and climate-related finance	FY2019 to FY2023 Total: JPY 31.0 trillion of which JPY 14.0 trillion on environment and climate-related finance
Outstanding credit balance of coal-fired power generation plants ¹	Reduce the outstanding credit balance to 50% of the FY2019 balance by FY2030, and achieve an outstanding credit balance of zero by FY2040	March 31, 2024: JPY 240.8 billion (down 19.6% from March 31, 2020)
Exposure to high-risk areas in transition risk sectors ²	Reduce over the medium to long term	March 31, 2024: JPY 1.5 trillion (down 0.3 trillion JPY from March 31, 2021)
Status of clients' transition risk responses	_	March 31, 2024: Steady progress in the targeted sectors
SX talent - Sustainability management experts	FY2025 - 1,600 experts	As of March 2024: - Approx. 1,650 experts
sector consultants		

Data for disclosure aside from monitoring metrics:

 $\cdot \textsc{Sector-by-sector}$ credit exposure in line with the TCFD Recommendations

·GHG emissions from financing and investment / capital market activities (financed emissions / facilitated emissions)

Appendix

Governance

Strategy

Risk Management Metrics & Targets

¹ Aggregation Targets: Credit cases where the funds are used for the construction or expansion of coal-fired power plants, which is prohibited under the ES policy

² See p.66 "Risk Control in Carbon-related Sectors" for the definition of exposure to high-risk areas

2. Status of actions addressing natural capital

The conservation and recovery of natural capital is an important issue that is closely related to addressing climate change and realizing a circular economy. Mizuho recognizes that this is a field where we must make efforts both to capture opportunities and manage risks. Mizuho aims to enhance corporate value and realize a sustainable society through efforts to conserve and restore natural capital and biodiversity. Our basic approach is to address our dependencies and impacts on natural capital, both through our own direct operations and through financial activities, including financing and investment.

- Mizuho's natural capital dependencies and impacts from our own direct operations Mizuho conducts business operations in retail branches, offices, administration centers, IT system centers, and other physical locations. As such, we are moving forward with initiatives to lower the dependency and impact of our direct operations on natural capital.
- Mizuho's natural capital dependencies and impacts from our financing and investment Given that Mizuho's clients in Japan and overseas who we provide financing and investment to are also connected to nature through their own business activities and their supply chains, an important issue for Mizuho is responding to natural capital through our financing and investment. Therefore, evaluating the dependence of clients on natural capital in their business activities, assessing the potential negative impacts they may have on it, and taking actions based on this evaluation contribute to the conservation and recovery of natural capital as well as a change in money flow towards nature-positive outcomes. Mizuho used the LEAP (Locate, Evaluate, Assess, Prepare) approach to analyze our loan portfolio. From these analyses, we identified the natural capital dependencies and impacts of clients' businesses, who are recipients of our financing. The findings will be utilized for appropriate risk management related to natural capital as well as for capturing business opportunities (Figure 1).

Figure 1 Visualizing the connection between Mizuho's loan portfolio and natural capital (LEAP approach analysis)



Natural capital-related opportunities and risks for Mizuho

Mizuho promotes support to clients with high natural capital dependencies and impacts through financing arrangements and the provision of consulting services, while making use of analyses of the natural capital dependencies and impacts in our loan portfolio. We view client responses to natural capital as a business opportunity for Mizuho and, thus, actively work toward the realization of a sustainable society while closely linking our efforts to responding to climate change and realizing a circular economy.

From a risk management perspective, we have formulated the *Environmental Policy* and the *Environmental and Social Management Policy for Financing and Investment Activity*, and we apply the Equator Principles and work to prevent and mitigate adverse impacts on the environment and society, including natural capital, under these frameworks.

Intr

3. Status of progress under the FY2023 Action Plan

The table below summarizes our progress under the FY2023 Action Plan.

Thematic		FY2023 Action Plan	Key progress	Pages	auct
Governance	•	Strengthen and accelerate the initiatives to implement the Net Zero Transition Plan at business execution line, and report on those initiatives to the supervisory line. Develop the internal structure to respond to climate-related disclosure regulations.	 Regularly reported and discussed at both business execution and supervisory lines, including the Sustainability Promotion Committee, Executive Management Committee, Risk Committee, and Board of Directors Discussed policies, plans, and internal frameworks for responding to regulations on the sustainability information disclosure (ISSB/SSBJ in Japan, SEC in the U.S., CSRD in Europe) 	<u>p. 11</u>	Progress under t
Strategy	•	Clarify engagement strategies, in terms of both capturing opportunities and managing risks that account for the characteristics of each sector. Consider quantitative examinations of the financial impacts (risks, opportunities, expenses, etc.) of climate change, with consideration of disclosure regulations. Further improve scenario analyses (including verification of scenario adequacy, expansion of the scope of analyses, model advancements, incorporation into individual company plans, and documentation of analysis logic and processes)	 Promoted engagement, provision of solutions, and business co-creation to address clients' various strategies based on sector-specific transition pathways and technology roadmaps as well as on Mizuho's investment and loan portfolio While paying close attention to trends in disclosure regulations, on the opportunity side of financial impacts, began analyzing the impact of sustainable finance on balances and revenue; on the risk side, analyzed scenarios to determine the impact on credit costs and other costs Transition risk scenario analyses: After reviewing appropriateness of scenarios, improved models and added targeted sectors: automotive (suppliers), cement, and chemicals. Transition risks and physical risks: Documented analysis logic and processes and established an operational framework 	<u>p. 28</u> p. 50	he FY2023 Action Plan Governance
Risk management	•	Improve our methods of verifying the status of clients' transition risk responses, including their transition strategies. Improve our control policies and exposure planning for carbon- related sectors by quantifying climate-related risks. Revise Environmental and Social Management Policy for Financing and Investment Activity to appropriately reflect the situation of the environmental and society.	 Improvements in carbon-related sector risk control: Plan to add "Achievement of a certain amount of GHG emission reductions with respect to the target" and "Targets and performance are consistent with the 1.5°C pathway" as criteria for evaluating the status of client's transition risk responses Monitored our exposure to high risk and medium risk areas identified with two-axis risk evaluations for risk controls in carbon-related sectors Revisions to the <i>Environmental and Social</i> <i>Management Policy for Financing and Investment</i> <i>Activity</i>: Made revisions to some policies (human rights issues, weapons and arms, coal-fired power generation) and added specific sectors (woody biomass power generation, mining, fisheries and aquaculture) 	<u>p. 66</u> p. 71	Strategy Risk Management Metrics & I
Metrics and targets	•	Financed emissions: Set interim sector-level targets (automotive, maritime transportation, steel, and real estate), monitor progress in sectors where targets have been set, and consider additional measures as needed. Our own GHG emissions: Refine initiatives to prepare for the introduction of disclosure regulations, and execute emission- reduction measures.	 Scope 3 (financed emissions): Completed initial target setting based on the NZBA by setting new medium-term targets for four sectors (automotive, maritime transportation, steel, and real estate); implemented progress monitoring based on dialogue with clients and the management system (such as progress visualization and impact analysis) that accounts for sector attributes Promoted procurement of renewable energy and converted 70% of domestic electric power to renewable energy; expanded measurement scope to consolidated subsidiaries and expanded the coverage of third-party assurances to seven Group companies 	<u>p. 77</u> <u>p. 76</u>	largets Conclusion Appendix

Mizuho's journey so far

Over the last 20 years, Mizuho has strengthened collaboration within and outside the Group and advanced our initiatives to address environmental and social issues that change with the times, such as response to climate change and natural capital.



III. Governance

1. Supervisory and business execution structure

As our climate and nature-related initiatives are closely connected with sustainability promotion, risk management, and other areas, climate-related initiatives are discussed at the business execution line, which includes the Sustainability Promotion Committee, Risk Management Committee, and Executive Management Committee. Reports based on discussions at the business execution line are made to the Board of Directors and supervision is provided by the Board of Directors and the Risk Committee in accordance with the structure for promoting and managing each initiative.



Figure 2 Climate and nature-related supervisory and business execution structure

Group companies



		· ·	1 2	
	Committee	Composition ³	Roles in relation to climate change and natural capital	Major reports and matters determined
	Board of Directors	 Chair: Outside director Composition: 8 outside directors 2 internal non-executive directors 4 directors who concurrently serve as internal executive officers 	 Receives periodic reports on the Group's environmental initiatives from the business execution line and provides supervision Establishes, amends, and abolishes important policies such as the <i>Environmental</i> <i>Policy</i> and the Transition Plan, and resolutions on basic matters like business plans 	 FY2024 business plan Set additional Scope 3 targets by sector Strengths of Mizuho's sustainable business and capabilities to be enhanced Status of initiatives to address climate change and natural capital Approach to comply with Sustainability Disclosure Regulations Revision of the Environmental and Social Management Policy for Financing and Investment Activity (ES Policy)
Supervisory line	Risk Committee	 Chair: Internal non- executive director Composition: 2 outside directors 1 internal non-executive director 2 outside experts 	• As the advisory body to the Board of Directors, it decides and oversees matters relating to risk governance, and makes recommendations to the Board of Directors regarding the status of risk management	 Makes recommendations to the Board of Directors regarding the items to be resolved or reported
	Compensation Committee • Chair: Outside director • Composition: 3 outside directors		• Determines the basic policy for executive officer compensation and the executive officer compensation system	• Further improvements on transparency of the basis for determining performance- linked compensation, including specifying the components for determining compensation regarding sustainability
	Audit Committee	 Chair: Outside director Composition: 3 outside directors 1 internal non-executive director 	Audit of the status of business execution line's initiatives	 Results of monitoring the status of sustainability-related initiatives of each company / unit based on audit plans
Busines	Executive Management Committee	• Chair: Group CEO (President & Group CEO)	 Deliberates on policies and plans as well as the setting of metrics and targets relevant to the <i>Environmental Policy</i>, the Transition Plan, and other policies Regularly reports to the Board of Directors on the status of environmental initiatives 	 FY2024 business plan Set additional Scope 3 targets by sector Status of initiatives to address climate change and natural capital (including sustainable business, climate-related risk management) Approach to comply with Sustainability Disclosure Regulations Revision of the ES Policy
s execution line	Risk Management Committee	• Chair: Group CRO	 Deliberates on and coordinates matters related to risk monitoring and management Determines top risks 	 Monitoring the status of climate-related risk initiatives Advancement of climate-related risk management initiatives Status of the management of responsible financing and investment and policy revisions
	Sustainability Promotion Committee	 Chair: Group CEO (President & Group CEO) External experts (invited as needed) 	Deliberates on and coordinates matters related to climate change and natural capital	See table below

Table 1 Major reports and deliberations in the supervisory and business execution line

FY2023 major topics of discussion at the Sustainability Promotion Committee (total of nine meetings)

	Major discussion topics
1	(1) Disclosure of climate change and non-financial information, (2) Scenario analyses
2	Sustainable business strategies
3	(1) Enhancement of climate-related risk management,(2) Initiatives on respect for human rights
4	(1) Set Scope 3 targets by sectors,(2) Sustainable business strategies
5	Natural capital initiatives

	Major discussion topics						
6	Set Scope 3 targets by sector and enhancement of						
7 (1) Enhancement of climate-related risk management (2) ES Policy revisions							
8	(1) Compliance with regulations on sustainability information disclosures, (2) Impact business initiatives						
9	(1) Human capital initiatives,(2) Responses based on external ESG assessments						

³ The composition of the Board of Directors' candidates to be proposed at the Annual General Meeting of Shareholders to be held in June 2024.

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(1) Status of discussions at supervisory line

At the Board of Directors and Risk Committee, constructive discussions are held with outside directors and committee members who have experience and expertise in the fields of sustainability and climate change.

Discussions related to climate change and natural capital at supervisory line (feedback and opinions from outside directors and Risk Committee members)

- Our sustainability initiatives are steadily progressing. Going forward, it will be essential whether or not Mizuho's efforts are actually having an impact on society towards decarbonization and structural transformation of industry for decarbonization.
- It is necessary to perform more engagement through proposals to clients and recommendations to policy makers, and to control risks in carbon-related sectors as a result such activities.
- For appropriate disclosures of sustainability information, it is important to move steadily ahead with preparations, including the establishment of data governance, and to create systems for the accurate and prompt collection of information on a consolidated and global basis.
- In order for Mizuho to become a leader in sustainability, it is necessary to promote not only climate change, but also relevancy with the perspective of natural capital, biodiversity and circular economy.
- It is also necessary to identify risks related to transition technologies and next-generation technologies.
- Transition risks have been highlighted over the past few years; however, we should also pay attention anew to physical risks in light of the extreme weather conditions in recent years. Further, it is necessary to confirm the macroeconomic impacts resulting from such risks.
- It should also be noted that events that do not form part of the basis for calculation of the amount of the impact under the scenario analyses may occur. Such potential impact includes the impact of reputational damage to borrowers which could be triggered by ESG factors.
- Regarding credit policies for cases where our engagement is not effective and the initiatives toward decarbonization are not progressing, it is necessary to thoroughly discuss these from the perspective of risk management control.
- Unlike climate change, risk management related to natural capital and biodiversity requires consideration of such issues as the deliberation and establishment of benchmark indicators and access to geographic information.

(2) Invitation of outside experts

Outside experts are invited to the Risk Committee and Sustainability Promotion Committee to provide recommendations and exchange opinions with directors and executive officers based on their expertise in the areas of sustainability, climate change, and natural capital.

In addition, meetings and other events are held for the purpose of discussions between outside experts and Mizuho management on business strategies related to sustainability and decarbonization and on compliance with sustainability information disclosure regulations.

Diek Committee	Rintaro Tamaki (standing committee member)	President, Japan Center for International Finance	
Risk Committee	Hiroshi Naka (standing committee member)	Professor, Institute for Future Initiatives, the University of Tokyo	
Sustainability	Masako Konishi (joined in the 1 st committee meeting)	Expert Director for Conservation and Energy, WWF Japan	
Sustainability Promotion Committee	Hirotaka Hideshima (joined in the 14 th committee meeting) Counsellor on Global Strategy to President, Norinchukin Bank / the Board of Directors me of the Taskforce on Nature-related Financial Disclosures(TNFD)		
Management-level discussions with outside experts	 Discussion sessions on the following topics were held. Compliance with sustainability information disclosure regulations Business strategies for the decarbonization of the materials industry 		

(Titles of outside experts on the Sustainability Promotion Committee are given as at the time of the meeting)

Introduction

Appendix

2. Compensation for executive officers

Mizuho Group's compensation system consists of Base Compensation and Incentive Compensation. Indicators that evaluate the sustainable growth and development of stakeholders — assessed in terms of Mizuho Financial Group finance, clients, the economy and society, and employees — have been selected as performance indicators for performance-linked compensation. In particular, sustainability-related evaluation indicators have been adopted — such as sustainable finance amount, climate-related initiatives, and assessments by ESG rating agencies — for Medium to Long-term Incentive (Stock Compensation II).

Compensation system

Type of compensation		Performance	Dovmont Dovmont		Examples of		examples of composition of compensat			sation												
		-linked (multiplier	Payment term	Payment term	Payment term	Payment term	Payment term	Payment term	Payment term	Payment term	Payment term	term	term	Payment term	Payment term	Payment term	term	Payment method	Executiv b	ve officer Jusiness	rs responsi execution	ble for
		range)			Group	CEO	Group executive officers		officers													
Base Compensation		No	Monthly	Cash	40%	40%	55%	55%	85%	85%												
Medium- to	Stock Compensation I ²²	No	At time of resignation	Stock	5%																	
Long-term Incentive Compensation	Stock Compensation II ^{*3}	Yes (0 - 150%)	Deferred payment over three years	Stock	30%	60%	<mark>5%</mark> 17.5%															
Short-tern Compe	n Incentive nsation ^{•4}	Yes (0 - 150%)	Lump sum payment in the following year ^{*5}	Cash	25%		22.5%	-45%	15%	15%												
	Type of comp Base Compe Medium- to Long- term Incentive Compensation Short-term Compensation	Type of compensation Base Compensation** Medium- to Long- term Incentive Compensation Stock Compensation Stock Compensation Stock Compensation Short-term Incentive Compensation*4	Type of compensation Performance -linked (multiplier range) Base Compensation ¹ No Base Compensation ¹ No Medium- to Long- term Incentive Compensation Stock Compensation I ² No Stock Compensation I ³ Yes (0 - 150%) Short-term Incentive Compensation ¹⁴ Yes (0 - 150%)	Type of compensationPerformance (multiplier range)Payment termBase Compensation'1NoMonthlyBase Compensation'1NoAt time of resignationMedium- to Long- term Incentive CompensationStock Compensation II'3NoAt time of resignationMedium- to Long- term Incentive CompensationStock Compensation I'2Yes (0 - 150%)Deferred payment over three yearsShort-term Incentive Compensation'4Yes (0 - 150%)Lump sum payment in the following year'5	Type of compensationPerformance -linked (multiplier range)Payment termPayment methodBase Compensation '1NoMonthlyCashBase Compensation '1NoAt time of resignationCashMedium- to Long- term Incentive CompensationStock Compensation I'2NoAt time of resignationStockMedium- to Long- term Incentive CompensationStock Compensation I'2Yes (0 - 150%)Deferred payment over three yearsStockShort-term Incentive Compensation'4Yes (0 - 150%)Lump sum payment in the following year'sCash	Type of compensationPerformance -linked (multiplier range)Payment termExample methodBase Compensation**NoMonthlyCash40%Medium- to Long- term Incentive CompensationStock CompensationNoAt time of resignationStock5%Medium- to Long- term Incentive CompensationStock CompensationYes (0 - 150%)Deferred payment over three yearsStock Cash5%Short-term Incentive Compensation*4Yes (0 - 150%)Lump sum payment in the following year*5Cash25%	Type of compensationPerformance -linked (multiplier range)Payment termExamples of Executive office business Group CEOBase Compensation''NoMonthlyCash40%40%Medium- to Long- term Incentive CompensationStock Compensation''NoAt time of resignationStock5%Medium- to Long- term Incentive CompensationStock (0 - 150%)NoAt time of payment in over three yearsStock5%Short-term Incentive Compensation''Yes (0 - 150%)Lump sum payment in the following year'sCash25%	Type of compensationPerformance -linked (multiplier range)Payment termPayment methodExamples of composi Executive officers responsi Group CEOBase Compensation**NoMonthlyCash40%40%55%Medium- to Long- term incentive CompensationStock CompensationNoAt time of resignationStock5%Medium- to Long- term incentive CompensationYes (0 - 150%)Deferred payment over three yearsStock5%Short-term Incentive Compensation**Yes (0 - 150%)Lump sum payment payment inte following year*5Cash25%22.5%	Type of compensationPerformance -linked (multiplier range)Payment termPayment methodExamples of composition of Executive officers responsible for business executive Group CEOBase Compensation''NoMonthlyCash40%40%55%55%Medium- to Long- term Incentive CompensationStock U''s U''sNoAt time of resignationStock5%5%Medium- to Long- term Incentive CompensationYes (0 - 150%)Deferred payment in core three yearsStock5% Stock5% 22.5%Short-term Incentive Compensation''Yes (0 - 150%)Lump sum payment in te following year'sCash25%22.5%	Type of compensationPerformance -linked (multiplier range)Payment termPayment methodExamples of composition of compens Executive officers responsible for business executionNon-ex officersBase Compensation ''NoMonthlyCash40%40%55%55%85%Medium- to Long- term Incentive CompensationStock (0 - 150%)NoAt time of payment over three yearsStock5%55%55%85%Short-term Incentive Compensation '4Yes (0 - 150%)Deferred payment in the following year'sStock25%25%15%Image: Compensation (2 - 150%)Yes (0 - 150%)Lump sum payment in the following year'sCash25%25%15%												

Subject to malus and clawback^{*6}

- *1. Paid monthly in accordance with the roles and responsibilities.
- *2. Paid in accordance with the roles and responsibilities as an incentive to increase corporate value over the medium to long term.
- *3. Paid in accordance with the target achievement rate with regard to the Group's key financial indicators and assessment in relation to stakeholders, as an incentive to increase corporate value over the medium to long term.
- *4. Paid in accordance with the target achievement rate with regard to the Group's key financial indicators and with assessment of the individual performance, as an incentive corresponding to performance over the past fiscal year toward increasing corporate value.
- *5. Deferred payments will be paid over three years from the following fiscal year if compensation exceeds a certain level.
- *6. A system is adopted which enables forfeiture of compensation remaining unpaid (malus) and request for return of compensation (clawback) by resolution of the Compensation Committee depending on the performance of the Group or the individual.

Performance-linked compensation formula

• Medium to Long-term Incentive Compensation (Stock Compensation II)

	Evaluati	on of medium to long-term p	performan	nce indicators ^{*1}
	Evaluation axes	Performance indicators*2	Weight*2	Relationship between achievement rate and evaluation factor (Example for the Consolidated ROE)
		Consolidated ROE ^{*3}	25%	Evaluation factor
	Mizuho Financial Group finance	Consolidated Net Business Profits ^{*4}	25%	100%
		TSR*5	10%	0% 100% 150%
D	Clients	Customer satisfaction ^{*6} Sustainable finance amount ^{*6}	10%	Sustainability-related
×	Economy and society Assessments by ESG rating agencies*7 Employees Climate-change initiatives*6 Inclusion score*8 Inclusion score*8	Assessments by ESG rating agencies ^{*7}	10%	initiatives are reflected in 40%
		20%	evaluations	
	 *1. The Compensation Comparison Com	nmittee makes the final decision (indicators considering the business vidually d Gains (Losses) on Other Securi ess Profits + Net Gains (Losses) in attive comparison with competitors achievement rates on related inter- in with results of previous years a sizes (S&P Global, Sustainalytics, I achievement rate for the positive and inclusion	up to 150% s environme related to E s, etc. ernal indicat nd peers th MSCI, and I response r) based on target achievement ent and the existence of events that TFs and others fors lat have been assessed by four FTSE) ate for four Staff Survey questions

Short-term Incentive Compensation

		Evaluation of sho	ort-term performance indi	cators ^{*1}		Individual evaluation ^{*1}	
Base amo		Evaluation axis	Performance indicators ^{*2}	Weight*2		Main evaluation perspectives*2	
		Mizuho Financial	Profit Attributable to Owners of Parent ^{*3}	50%		Demonstrates leadership in improving the Group's corporate	
	×	Group finance Gross Profits RORA*4 50%				culture and disseminating the Group's purpose and code of	
		*1. The Compensation on Short-Term Ince	Committee makes the final de entive Compensation based or	×	Succession initiatives for the Group CEO and management team		
unt		achievement rates on the business lar that should be reflect Incentive Compens for the Group CEO *2. Example of Group *3. Net Income for the the Parent Compar *4. RORA: Return on F	for performance indicators as indscape and the existence of ected individually. The Short-T sation can vary between 0 and CEO period Attributable to Shareho ny Risk-weighted Assets	well as events erm I 140% Diders of		 *1. The Compensation Committee makes the decision based on the evaluation perspectives. The compensation can vary between 0 and 110% for the Group CEO *2. Example of Group CEO 	

Note: The evaluation factor for the short-term performance indicators and individual evaluation is capped at 150%

IV. Strategy

1. Mizuho's Environmental Policy

Mizuho clarifies in the *Environmental Policy* our awareness of environmental issues including addressing climate change and preserving natural capital, and our specific role and actions to these challenges. Especially, addressing climate change is positioned as one of the most material issues regards to the Group's management strategy, and we clarified our stance to achieve a decarbonized society.

Environmental Policy (extract)

Our approach to addressing environmental issues

Environmental issues are becoming more diverse and complex, and are recognized as one of the most pressing global concerns.

Our economy, industries and society are supported by the varied benefits received from natural capital¹ and ecosystems. We believe that addressing environmental issues which impact such resources is humanity's shared responsibility towards a sustainable society.

At Mizuho, we recognize that our business activities may have both a direct and indirect impact upon the environment. We also believe that environmental initiatives such as mitigating and adapting to the impact of climate change, preserving biodiversity, and promoting circular economy are essential preconditions for the existence and activities of our company.

While maintaining a global and long-term perspective of risks and opportunities, we are aiming to enhance our corporate value and contribute to the creation of a sustainable society. We intend to achieve this by proactively implementing environmental initiatives which draw on our capabilities and knowledge of our group.

¹ Natural capital: The world's stock of renewable and non-renewable natural resources (e.g. plants, animals, air, water, land, and metals) which afford humanity all manner of benefits.

Addressing specific environmental concerns

Efforts to address climate change

We recognize climate change as one of the most crucial global issues with the potential to impact the stability of financial markets, representing a threat to the environment, society, people's lifestyles and businesses.

At the same time, we believe there are new business opportunities arising from the need to transition to a low–carbon society, such as the field of renewable energy and other businesses and innovations which contribute to mitigating and adapting to the impact of climate change.

Mizuho supports the Paris Agreement's objective to "strengthen the global response to the threat of climate change".

In light of this, we have included responding to climate change as a key pillar of our business strategy and will take the following actions in order to proactively fulfill our role in the effort to achieve a low–carbon society (achieve net zero greenhouse gas emissions) and to develop a climate change resilient society by 2050.

- We are directing finance flows towards achievement of the Paris Agreement targets to limit in the global average temperature rise, and we are undertaking phased transformation to a finance portfolio aligned with said targets.
- We will engage in proactive, constructive dialogue in response to our clients' individual concerns and needs, and in support of their efforts to introduce climate change countermeasures and transition to a low–carbon society in both the medium and long term.
- We will proactively develop and offer financial products and services designed to support clients' efforts to introduce climate change countermeasures and transition to a low–carbon society.
- We understand the importance of climate–related financial disclosures and we utilize the framework under the Recommendations of the TCFD in order to leverage growth opportunities and strengthen risk management as well as disclose information in a transparent manner regarding our progress.

(For the full text, see https://www.mizuhogroup.com/sustainability/environment/policy/environmentalpolicy)

2. Responding to climate change

(1) Transition Plan and our approach to achieve net zero by 2050

We have developed Mizuho's Approach to Achieving Net Zero by 2050 and Net Zero Transition Plan to clarify medium to long term strategies and initiatives, which outline the actions we take to achieve a decarbonized society by 2050 by pursuing efforts to limit the temperature increase within 1.5°C so as to put our Environmental Policy's initiatives and stance into practice.

Based on these policies and plans, we will actively promote climate-related initiatives and information disclosure in line with international standards.

Figure 3 Outline of Mizuho's Approach to Achieving Net Zero by 2050 (formulated in April 2022) Mizuho is pursuing efforts to limit the temperature rise within 1.5°C We are aiming to become carbon neutral by FY2030 for emissions from our business activities (Scope 1 and 2) and to reduce emissions produced via our finance portfolio Goal (Scope 3) to net zero by 2050 Recognizing that abrupt, disorderly changes can have severe economic and social impacts, we are aiming for an orderly, just transition > We understand the transition pathway to net zero will differ by region and industry and recognize the role of financial institutions to play in supporting clients' transitions, and we support the facilitation of clients' execution of transition strategies through engagement Net zero actions We proactively support the development and application of innovative, clean, nextgeneration technology > We support government policies aimed at orderly transitions through our activities across economic organizations, industry associations, and initiatives

(For the full text, see https://www.mizuhogroup.com/sustainability/environment/policy/2050approach)



Conclusion

Governance

i. Net Zero Transition Plan (formulated in 2022, revised in 2023)

From the perspectives of facilitating transition in the real economy, capturing business opportunities, and enhancing risk management, we formulated the *Net Zero Transition Plan* in order to promote a more integrated responses to climate issues across the Group. The plan was formulated in reference to the transition plan frameworks from TCFD, GFANZ, and other organizations and was adopted by the Board of Directors of the Mizuho Financial Group.



Table 2 Description of each component in the Net Zero Transition Plan

Foundations Policy The Environmental Policy clarifies the issue awareness and concrete actions that form the basis of environmental initiatives, including climate change actions and defines our stance on climate change toward achieving a decarbonized society. p.16 Goals and Actions In order to make actual progress on the stance outlined above, this component clarifies our goals and actions to achieve a decarbonized society by 2050 and to pursue efforts to limit worldwide temperature increase to 1.5°C as described in Mizuho's Approach to Achieving Net Zero by 2050. Governance Governance structure for the Transition Plan
The Environmental Policy clarifies the issue awareness and concrete actions that form p.16 the basis of environmental initiatives, including climate change actions and defines our stance on climate change toward achieving a decarbonized society. p.16 Goals and Actions In order to make actual progress on the stance outlined above, this component clarifies our goals and actions to achieve a decarbonized society by 2050 and to pursue efforts to limit worldwide temperature increase to 1.5°C as described in Mizuho's Approach to Achieving Net Zero by 2050. Governance Governance structure for the Transition Plan
Goals and Actions In order to make actual progress on the stance outlined above, this component clarifies our goals and actions to achieve a decarbonized society by 2050 and to pursue efforts to limit worldwide temperature increase to 1.5°C as described in Mizuho's Approach to Achieving Net Zero by 2050. Governance
In order to make actual progress on the stance outlined above, this component clarifies <u>p.17</u> our goals and actions to achieve a decarbonized society by 2050 and to pursue efforts to limit worldwide temperature increase to 1.5°C as described in <i>Mizuho's Approach to</i> <i>Achieving Net Zero by 2050</i> .
Governance Governance structure for the Transition Plan
Approval, supervision, and reporting: The Board of Directors approved the revised <i>Net</i> <u>p.11</u> <i>Zero Transition Plan</i> (formulated in April 2022 and revised in April 2023). Regarding the Transition Plan's progress, the Board of Directors supervises information reported after discussions by the business execution line.
Accountability and review: The business execution line is accountable and responsible <u>p.11</u>
for the execution of the Transition Plan, conducts periodic reviews of the plan's execution status, and reports the review findings to the Board of Directors
Transparency: Transition Plan and the status of related initiatives are regularly
disclosed and reported to external stakeholders.

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	Description	Page	
Strategy	Identification of priorities		5
	Materiality: This component identifies <i>environment and society</i> as one materiality — a priority issue over the medium to long term for sustainable growth and development of	<u>p.21</u>	troduct
	Top risks: The component notes that <i>Worsening impact of climate change</i> has been set as one of the top risks for FY2024	<u>p.64</u>	ion
	Scenario Analysis: The component recognizes the importance of the engagement and corporate clients' responses to transition risks, based on considerations of the results of past scenario analyses	<u>p.50</u>	Gove
	Key sectors: Based on emission volume (impact on the real economy), Mizuho's opportunities and risks associated with decarbonization and the characteristics of Mizuho's portfolio and client base, the component identifies key sectors to focus on from a decarbonization perspective.	<u>p.21</u>	rnance
	- Electric power, energy, steel, chemicals, automotive, maritime transportation, aviation, and real estate sectors		Strate
	Next-generation technologies: The component identifies next-generation technologies associated with decarbonization in the key sectors given above.	<u>p.21</u>) A6€
	- Hydrogen, offshore wind farms, CCS, and biomass (SAF)		<u>ା ଜ</u> ା
	Capturing business opportunities Support clients' transition to decarbonization and business structural transformation based on sustainable business strategy. - Steady transition support toward 2030	<u>p.23</u>	mate: Ne
	- Promote clients' future-oriented actions		Ň
	Risk management		ero
	Continuous improvements to risk management systems and policies		-
	 Improvements to risk controls in carbon-related sectors through evaluations of clients' responses to transition risks 	<u>p.66</u>	ansitio
	 Operation of and continuous revisions of the Environmental and Social Management Policy for Financing and Investment Activity (ES Policy) 	<u>p.71</u>	n Plan
	Strengthening engagement		. –
	 Support clients' transitions by approaching their carbon neutrality strategies, business strategies, and financial and capital strategies through analysis and ideas/concepts, constructive dialogue, and solution provision and business co-creation. 	<u>p.28</u>	
	 In the carbon-related sector, we confirm the status of clients' responses to transition risk and support their progress in dealing with transition risk and business restructuring through engagement. 	<u>p.66</u>	
	The component describes initiatives to strengthen Mizuho's communications and its participation in international rule-making through study groups and bodies organized by government agencies and research institutes.	<u>p.29</u>	R
	Capability building		- IS
	This component describes initiatives to enhance human resources in relation to sustainability transformation and strengthen two-way communications with employees on sustainability related topics.	<u>p.30</u>	Vlanagem
Metrics and Targets	(Position of metrics and targets) This component sets the following metrics and targets to measure progress of initiatives described in the Strategy section above and the contribution to transition of the economy as a result of the initiatives	e the the real	ent Me
J	Capturing business opportunities		tric
		p 25	Ö Qo
	largets for sustainable finance and environment and climate-related finance	<u>p.25</u>	a
	Risk management		rge
	 Targets to reduce the outstanding credit balance of coal-fired power generations plants Exposure to high-risk areas in transition risk sectors 	<u>p.75</u> p.67	
	Engagement		8
	Status of client responses to transition risks	<u>p.68</u>	loc
	Capability building		sio
	 Sustainability transformation talents KPIs (Sustainability management experts, environment & energy sector consultants) 	<u>p.30</u>	
	GHG emission reductions		
	 Targets to reduce emissions from our own business activities (Scope 1 and 2) Targets to reduce emissions from financing and investment (Scope 3) 	<u>p.76</u> p.32-46	Appenc
			15

ii. Roadmap to Net Zero by 2050

			2022	2023	2024	2025	•••	2030	•••	2040	•••	2050
GHG emissio	on											
Scope1,2			FY20 redu (compa	023 60% action *1 red to FY20)		Carbon	neutral					
Scope 3 (Final	anced emi	ssions)										
Medium-term targets by sec	ctor	Metrics	FY22 Result	Compared with base y	vear)							
Electric po	wer	Emission intensity	368 kgCO2e /MWh	- 20 kgCO2e /MWh		138	8 to 232					
Oil & gas Clients' Scop	E be 1,2	Emission intensity	5.6 gCO2e /MJ	- 1.0 gCO2e /MJ			4.2					
11	з / Зе	Absolute missions	34.8 MtCO2e	- 43%		- 12 to	- 29% *3	3				
Coal minin (thermal co	ng / bal) e	Absolute missions	0.6 MtCO2e	- 4.5 MtCO2e		OECD Ze	countries ro balanc	e N	on-OECD ountries: ero balance	e		Net
Automotive Clients' Scop	e / be1,2 e	Absolute missions	831 ktCO2e	- 11%			- 38% *4				Z	lero
11	3 E	Emission Intensity	184 gCO2e /vkm	- 7%		- 31 to -	- 43% *4					
Maritime transporta	tion _a	Portfolio climate alignment	-1.55 %	- 3.4%			≦0%					
Steel	e	Absolute missions	14.1 MtCO2e	- 18%		- 17 to -	· 23% *4					
Real estat	e E	Emission intensity	65 kgCO2e/㎡	- 4 kgCO2e/m²		;	33 to 42					
Business op	portunit	ies		(Mar -24)								
Sustainable f	inance*2			JPY 31.0)т	JF	РҮ 100Т					
(o/w environmer climate-related	nt and d finance)			(JPY 14.0	T)	(J	РҮ 50т)					
Risk manage	ment											
Outstanding	credit ba	alance		(Mar -24)								
of coal-fired generation p	power lants*5			240.8B		- {	50% ^{*3}		Zero			
Exposure to		JPY	Redu	ction								
in transition I		1.5T	in the	medium t	o long te	erm						
Engagement			Support and add	client tran	sition t	o decarbo n risk	onization					
				(Mar-24)								
Capacity	Sustainabi managemo	ility ent experts	, ap	prox. 1,650	1	,600						
building	Environme sector con	ent and ene sultants	ergy a	approx. 140		150						

*1: Scope2 in Japan *2: cumulative financing volume since FY2019 *3: compared with FY2019 *4: compared with FY2021 *5: Aggregation Targets: Credit cases where the funds are used for the construction or expansion of coal-fired power plants, which is prohibited under the ES policy *6 See p.66 "Risk Control in Carbon-related Sectors" for the definition of exposure to high-risk areas

Introduction

Governance

Strategy

Mizuho clarifies its priorities and areas of focus in the Net Zero Transition Plan,

Materiality — Mizuho identifies materiality* based on expectations from society⁴ and the importance⁵ for the Group. One of the materiality is *the environment and society*.

* Priority issues over the medium to long term for the sustainable growth and development of Mizuho and its stakeholders, including clients, employees, and the economy and society

Constraints birthrate and aging population, plus good health and lengthening lifespans	dustry evelopment innovation	୍ Environment ନ୍ଦ୍ରର୍ଦ୍ଧ Personnel & society	Governance
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- *Top risks* Management determines Mizuho's top risks by reviewing risk events that may harm our corporate value in light of our particular vulnerabilities, the external business landscape, and other factors. *Worsening impact of climate change* was designated as one top risk for FY2024. (p. 64)
- Scenario analyses From scenario analyses, we have confirmed that transition risks have a greater impact on the Group's financials than physical risks and that it is important to further deepen client engagement to achieve smooth transitions. (p. 50)
- *Key sectors / Next-generation technologies* Mizuho has identified key sectors to be focused on in facilitating net zero transitions and their associated next-generation technologies.

Key sectors (We identified key sectors to focus on from a decarbonization perspective, based on emissions volume (impact on the real economy), opportunities arising from decarbonization, and risks as well as on the characteristics of Mizuho's portfolios and client base. Electric power, energy, steel, chemicals, automotive, marine transportation, aviation, and real estate sectors
Next-generation technologies (Blue text in the figure below)	We identified related next-generation technologies for decarbonization in the above sectors. - Hydrogen, offshore wind, CCS, biomass (SAF), etc.

Figure 5 Key Sectors / Related Next-generation Technologies



⁴ Expectations stakeholders have concerning Mizuho's impact on society.

Conclusion

Appendix

⁵ Based on the impact on corporate value over the medium to long term and the affinity with Mizuho's strategies and business areas.

(2) Recognition of and efforts to capture opportunities

i. Recognition of opportunities associated with responses to climate change

To achieve a decarbonized society, decarbonization of the energy source is essential. Thus it is necessary to expand the adoption of existing technologies such as solar power, along with development and commercialization of next-generation technologies such as hydrogen, ammonia, and floating offshore wind power, as well as establishing new supply chains. This will require investments of USD 4 trillion per year globally until 2030 and JPY 150 trillion over the next 10 years in Japan. Policy support is getting strengthened worldwide to promote such investments. In Japan, efforts in this area are being accelerated, such as the issuance of GX (Green Transformation) Economy Transition Bonds.

Mizuho sees opportunities in the investments in industrial and business structural transformations and practical applications, and social implementation of new technology toward the transition to a decarbonized society. With client engagement as a starting point, we proactively support clients' responses to climate change.



Figure 6 Estimated investment volume in Japan for the realization of a decarbonized society

Table 3 Investment areas in Japan and estimated public-private investment amounts

	Industry	Investment amounts (JPY)	
Man	Large-scale electric furnaces and other process conversions, expansion of Steel high-added-value steel plate manufacture, R&D and implementation of hydrogen-reduction steelmaking hydrogen-reduction steelmaking		> 3 trillion
ufactu	Chemical	Structural transformation of naphtha cracking furnaces, optimal energy switching and bio-utilization, chemical recycling	> 3 trillion
ring	Pulp and paper	Bio-refinery transition, electrification of heat sources	> 1 trillion
	Cement	Fuel switching from coal boilers, CO ₂ reuse technology implementation	> 1 trillion
4	Automotive	Development of passenger and commercial electric vehicles, installment of charging infrastructure	> 34 trillion
rans	Batteries	Build manufacturing base in Japan	> 7 trillion
sporta	Aircraft	Development of core technologies for next-generation aircraft	> 4 trillion
tion	SAF	SAF production, establishment of supply chains	> 1 trillion
-	Ships	Dissemination of zero-emission ships and so on, construction of production facilities	> 3 trillion
rela	Dairy life	Expansion of ZEHs and ZEBs, renovating to insulated windows, adoption of high-efficiency water heaters	> 14 trillion
ving a ed sec	Resource circulation	Research and implementation for the advancements in resource circulation business model	> 2 trillion
ind ctors	Semiconductors	Establishment of production platform for power semiconductors, development of next-generation technologies	> 12 trillion
	Hydrogen	Construction of supply chains for hydrogen and other alternative fuels and arrangement of usage environments	> 7 trillion
Ener	Next-generation renewable energy	Establishment of mass-production technology for next-generation solar cells, installations of floating offshore wind power	> 31 trillion
gу	Nuclear energy	Development and construction of next-generation advanced innovative reactors	> 1 trillion
	CCS	Establishment of business environments, Development of business models	> 4 trillion

Sources: Reference materials from *Basic Policy for the Realization of GX* and *Sector-specific Investment Strategies* that specify investment promotion measures to realize green transformation, METI



b. Mizuho's sustainable business strategy

Mizuho recognizes that supporting our clients' efforts to respond to climate change and transition to a decarbonized society is an important role for financial institutions to play. We are supporting our clients' sustainability transformation (SX) by leveraging Mizuho's strengths in expertise on industries and technologies, and capability of liaison within and outside of Mizuho and finance arrangement capability. Specifically, we aim to strengthen Japanese industries' competitiveness and balance economic and social value by leading structural transformation of industries toward decarbonization through supporting our clients' steady transitions toward 2030 and future-oriented clients' actions.



Figure 7 Outline of Mizuho's sustainable business strategy

c. Support for steady transitions toward 2030

In order to capture business opportunities associated with the transition to a decarbonized society, Mizuho provides consistent support to our clients from both financial and non-financial perspectives to restructure business portfolios, transform supply chains, and work toward social implementation of next-generation technologies that will lead to future industrial structural transformations. Our support covers from issue recognition, strategy formulation, its embodiment and commercialization, to financing during the execution stage.



Figure 8 Solutions supporting the transition to a decarbonized society

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Strategy

Climate: Recognition and efforts to capture opportunities

Mizuho believes that, especially with regard to sustainable finance, it is an important role for financial institutions to generate further money flows to meet the massive demand for climate change financing. Given this, Mizuho has set a sustainable finance target of JPY 100 trillion, of which JPY 50 trillion is earmarked for environment and climate-related finance (cumulative total over the period of FY2019 through to FY2030). We have steadily built up a track record by assessing our clients' issues and needs accurately – arranging a total of JPY 31.0 trillion for sustainable finance). Mizuho has showed a strong presence in the sustainable finance area, holding the No.1 position for five successive years in league table of domestic publicly offered SDGs bonds. We will continue to proactively provide green/transition financing and risk money for practical applications of technologies to our clients who are taking on the challenge of decarbonization with us.



Figure 9 Sustainable finance targets and results

Table 4 Breakdown of sustainable finance amounts (results for single fiscal years / in JPY trillions)

		Category	Description	FY2022	FY2023
Susta	Socia	al	Financing compliant with the ICMA's Social Bond Principles, etc, for the purpose of contributing to solve social issues and so on	0.6	0.5
inable	Sust	ainability	Financing compliant with LMA and other sustainability-linked loan principles (excluding environment and climate-related finance)*1	2.1	1.7
finance	Proje infra	ect financing for structure	Arrangement of project financing for public transportation, public facilities, etc.	0.4	0.1
Ð	Prop	rietary Mizuho products	Mizuho Human Capital Management Impact Finance and others	0.4	0.2
	Othe	r		0.4	1.4
	Environ	Green	Financing compliant with the ICMA's Green Bond Principles and financing for applications specified in Mizuho's Green Bond Framework for the purpose of responding to environment and climate change etc.	2.3	2.6
	ment and finar	Transition	Financing compliant with the ICMA's Climate Transition Finance Handbook* ² for the purpose of supporting initiatives to reduce GHG emission in order to realize decarbonized society	0.5*2	0.3
	l climate 1ce	Sustainability	Financing compliant with LMA and other sustainability-linked loan principles that is earmarked for environment and climate-related finance	-	0.8
	e-relate	Proprietary Mizuho products	Mizuho Eco Finance and others	0.9	1.9
	pê	Other	Other environment and climate-related financing	0.4	0.3
	Subt	3.6	5.9		
Single fiscal year total for sustainable finance amounts					9.8
(Cumulative total of sustainable finance since FY2019)					31.0

*1. The name *Environmental finance* was changed to *Environment and climate-related finance* in FY2023, and the corresponding types of financing were also changed. FY2022 results include financing that contributes to environmental and climate change initiatives.

*2. Results for FY2022 are not included under Environment and climate-related finance.

Conclusion

Risk Management Metrics & Targets

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d. Supporting future-oriented clients' actions Key topics towards sustainable society and economy

Mizuho is strengthening our initiatives in three areas that we consider key topics for realizing a sustainable society and economy: (1) hydrogen, (2) carbon credits, and (3) impact. Working groups have been established for each area to promote collaboration with stakeholders, and development of new products and businesses across the Group.

Figure 10 Key topics towards sustainable society and economy



Introduction

Governance

Climate: Recognition and efforts to capture opportunities



the time of massive introduction of renewable energy, by using power storage systems, and helping advance BCP

	-	
1 IM	V Power Battery	
	0	
20		

(CCS) technology



Stakeholder collaborations

We are also focusing on partnerships and collaborations with various stakeholders, such as working across industries and supply chains to promote sustainability management in SMEs, in order to develop platforms and environments for realizing a sustainable society and economy.



Appendix

Risk Management Metrics & Targets

iii. Client engagement

Mizuho places a high priority on engagement with our clients in responding to climate change. We approach our clients' carbon-neutral strategies, business strategies, and financial and capital strategies through *analysis and ideas/concepts, constructive dialogue,* and *solution provision and business co-creation.* By supporting clients' transitions with engagement as a starting point, we aim both Mizuho and our clients to enhance corporate value by reducing transition risks and capturing business opportunities, thereby contributing to the transition of the real economy and the realization of a decarbonized society.



Figure 12 Overview of client engagement

(See <u>p.66</u> for engagement in carbon-related sectors)

iv. Communicating our positions and opinions at rule-making bodies

Mizuho recognizes that collaboration with governments, industry associations and initiatives is all essential to achieve a decarbonized society. With this understanding, we are enhancing our involvement in working groups and other bodies such as those organized by government agencies and research institutes to promote energy policy and the provision of transition finance, as well as cross-industry initiatives such as the TCFD Consortium.

We are also strengthening our involvement in domestic and international rule-making through activities at initiatives toward decarbonization. In FY2023, we joined the PCAF Global Core Team, which is leading the development of measurement standards including financed emissions.

Participation in policy making discussions							
Organizer	Committees and conferences						
Ministry of Economy, Trade, and Industry (METI)	 Advisory Committee for Natural Resources and Energy, Natural Resource and Fuel Committee, Subcommittee on Natural Resources Development and Fuel Supply Industrial Structure Council Green Innovation Project subcommittee Working group on transition finance development Public and private working group on financed emissions to promote transition finance 						
Financial Services Agency	Expert panel on sustainable financeDialog on enhancing sustainability investment products						
Ministry of Environment	Study group on green finance						
Organization for Cross- regional Coordination of Transmission Operators	Study group on future electric power scenarios						

Cross-industrial sustainability initiatives

Name	Mizuho's activities
TCFD Consortium	From April 2023 to March 2024, participated in the Planning Committee
Study group and symposium on integrated assessment in the filed of sustainability	 From November 2023, RT organized a total of 3 study sessions (11 academic experts and 18 private companies participated) In March 2024, RT co-hosted "Sustainability Symposium 2024" with the National Institute for Environmental Studies

Stating our position and opinions through international initiatives

PCAF

Activities as Chair of PCAF Japan coalition

- Appointed **as a Chair** since its establishment in November 2021.
- While leading 26 member companies, Mizuho promoted the sophistication of measurement/disclosure of GHG emissions through financial activities

Participation in PCAF Global Core Team/WG

- The only Japanese financial institution to join the "Core team" formed with 14 member companies that leads the development of measurement standards at PCAF Global
- Appointed as a co-chair of "Transition finance & Green finance WG" under the Core team



GFANZ / NZBA

- Has been participating in GFANZ/NZBA since 2021, global initiatives to promote net zero as financial institutions
- Has been a member of the core working group of GFANZ Japan Chapter
- Involved in developing a report on Managed Phaseout by GFANZ APAC Network

Appendix

v. Capability building

Mizuho has strengthened the education and training for our executives and employees, recognizing the importance of each one having sufficient knowledge about sustainability and taking proactive action on their own.

To raise awareness throughout the Group, we offer the training and events with the aim of having employees acquire the knowledge they should have as Mizuho employees. For employees whose work requires a higher level of expertise and specialization, we provide the training and education curricula and encourage them to acquire qualifications so that they can acquire knowledge and skills appropriate to the nature of their work and client segment.

With respect to our FY2025 target of reaching (1) 150 environment and energy sector consultants and (2) 1,600 sustainability management experts, we had reached approximately (1) 140 and (2) 1,650 (early achievement of the target) as of March 31, 2024. In this way, Mizuho is working to further bolster our strengths in expertise in environment and technologies and sustainability transformation talent.

Event / Training	Description
Executive dialogue	 Dialogue with Kihara Group CEO and Paul Polman, former CEO of Unilever and
	a leading expert on sustainability management
CSuO dialogues	• Opinion exchange between Ushikubo Group CSuO and employees (34 dialogues
	in FY2023, with around 1,000 employees participating)
	 Opinions and issues raised by employees are reflected in our initiatives
M-DIM ⁶	A lecture entitled "Parents and Kids — Let's Think about the Wonder of Living
	Creatures (Biodiversity)", by inviting Dr. Tadaaki Imaizumi, editor of Zannen na
	Ikimono Jiten [Humorous & Adorable Evolutionary Creatures]
Workshops	 Workshops to all current employees on a Group and global basis and to all new
-	employees
Mutual	Enhancement of information distribution via internal social media channels and
communications	other means and communications among employees

Company-wide education and	d awareness-raising
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Initiatives to enhance knowledge and enrich talent

	-		
Target	Initiatives to increase knowledge and enrich talent (results as of March 2024)		
RMs in charge of SMEs	 Study sessions for RMs in charge of SMEs: 18 sessions in FY2023, average of 200 participants per session Establishment of a network of SX promoters in sales departments and branches to promote proposals with a sustainability edge Sustainability management experts: approximately 1,650 (FY2025 target: 1,600) 		
	Metrics and targets in the Transition Plan Early achievement		
	 Sustainable finance study sessions: 32 in FY2023 		
RMs in charge	 — To foster a focus on sustainable finance by specialized departments 		
corporations	 Study sessions for sales departments and branches: 18 since FY2021, average of 600 participants per session To increase knowledge and practical skills by transferring industry and technology 		
	insights and sharing best practices		
RMs outside of Japan	• Establishment of promotion systems in each region and engaged in mutual collaboration		
Markets, Asset Management, Trust	 Products study sessions at each Company (Global Markets Company/Asset Management Company) Meetings to share strategies and information to capture business opportunities (TB) 		
Conculting	• Enhancement of adapting price and an array address annoving table		
Consulting	 Enhancement of edge talent: Environment and energy sector consultants: approximately 		
	140 (FY2025 target: 150) Metrics and targets in the Transition Plan		

⁶ Mizuho Diversity & Inclusion Month: An employee-participation project aimed at fostering an organizational culture that continuously generates the creation of new corporate value, by accelerating movements toward awareness and behavioral reforms through employees' broadening of their own perspectives and diversity

vi. Sector-specific initiatives

While implementing cross-sector initiatives are necessary on both the energy-supply side and the energydemand side in order to realize a decarbonized society, sector-specific initiatives are imperative that take into account the different transition paths and technology roadmaps in each sector and the characteristics of Mizuho's investment and loan portfolio and our client base.

As given on p.21, Mizuho has identified key sectors in which we will focus our efforts toward achieving net zero.

> Key sectors to focus on in order to promote net zero transitions Electric power, energy (oil and gas, coal), steel, chemicals, automotive, maritime transportation, aviation, and real estate

We set emission reduction targets by sectors, and evaluate and execute key-sector initiatives that address opportunities and risks based on the perspectives of facilitating transition in the real economy, capturing business opportunities, and enhancing risk management.



Enhance our financing capabilities

Support future-oriented clients' actions (p. 26)

- Focus on hydrogen, carbon credits, and impact
- Transition Equity Investment Facility and Value Cocreation Investments

- Implement risk controls through engagement in targeted sectors
- for Financing and Investment Activity (p. 71)

Initiatives in the Electric Power sector

The electric power sector is a high GHG emitting sector, accounting for approximately 40% of all GHG emissions in the global energy consumption sectors and approximately 41%⁷ of Mizuho's financed emissions. Electric power is an essential utility for all industry and household activities. Demand for electric power is forecast to increase significantly by 2050, in view of future efforts to promote electrification. Decarbonization in this sector is particularly crucial for that of society and industry as a whole.

There are, on the other hand, various pathways to decarbonization of the electric power sector, depending on the energy security situation and geographical and social factors in each country and region. Given the need to promote orderly transitions in line with the circumstances of each country and region, Mizuho references the IEA's SDS and APS scenarios by country as well as each country's policies and roadmaps. Approximately half of Mizuho's portfolios in the electric power sector is related to the companies and projects in Japan, which means the support and cooperation with Japan's green transformation (GX) and energy policies are essential. Mizuho recognizes the issues that Japan faces in decarbonizing its electric power sector and supports initiatives to reach net zero by 2050 while communicating our positions with the government on related policies.

a. Outlook for the electric power sector



Technology road map toward decarbonization

		Short term (through 2025)	Medium term (through 2030)	Long term (through 2050)
Carbon- sou	Renewable energy / Nuclear power	Expansion of solar and onshore wind farms	Maximize use of renewables and nuclear power Installation of large offshore wind farms	Next-generation solar power Floating offshore wind farms Innovative next-generation reactors
ree power irces	Hydrogen and ammonia power generation / CCUS, etc.	Incentiv Mixed fuel pilot projects CC(U)S pilot projects	es to decarbonize thermal power gene Mixed fuel implementation Single fuel pilot projects CC(U)S pilot projects	eration Single fuel implementation CC(U)S implementation
Shutdown and abolition of thermal power generation		Shutdown and abolition of existing thermal power generation		
Enhancements and improvements to power transmission and distribution grids		Enhancements to power transmission and distribution grids		

Source: Prepared by the Mizuho Financial Group with reference to the *IEA World Energy Outlook 2023*, the Ministry of Economy, Trade and Industry's Transition Finance Roadmap (Power Sector), the *Basic Policy for the Realization of GX*, and other publicly available materials

⁷ Percentage of Scope 1 and 2 emissions in FY2022 Financed Emissions

b. Opportunities and risks for Mizuho in the electric power sector

Mizuho, while managing risks associated with climate change in the electric power sector in an appropriate manner, ascertains the needs of clients in the transition to a decarbonized society and endeavors to support client transitions while capturing business opportunities for Mizuho.

Opportunities (anticipated client needs and time frame)

- Investments in renewable energy (short, medium, and long term)
- Expansion of investments worldwide in this area as the primary power generation sources on an ongoing basis for a decarbonized society
- Around JPY 20 trillion investment in Japan over the next 10 years in renewable energy expected
- Investments in next-generation technologies (short, medium, and long term)
- Investment in next-generation renewable energy technologies (solar and wind power)
- Investment in the decarbonization of thermal power generation
- Investments to enhance and improve power transmission and distribution grids (short, medium, and long term)
- Around JPY 11 trillion investment in Japan expected over the next 10 years in next-generation grids (power grids and power adjustment capacity) for the maximum adoption of renewable energy

Risk management

- Transition risk management
- Designate as *carbon-related sectors* companies whose primary business is coal, oil, and gas thermal power generation, and implement risk controls for these companies
- Set and promote medium-term reduction targets for financed emissions
- Reduce environmental and social risks based on the ES Policy
- Set a target to reduce the outstanding credit balance of coal-fired power generation plants
- Prohibit financing and investment for use in funding the new construction of coal-fired power generation plants or the expansion of existing capacity

Manage stranded asset risks

 Make decisions on the financing and investment of next-generation technologies based on the position of the project within the client's business and on the results of examination using the Group's internal industry and technology expertise

c. Setting and promoting medium-term reduction targets for financed emissions

Mizuho set medium-term reduction targets for the electric power sector in May 2022 following discussions at the Executive Management Committee and approval by the Board of Directors.

The FY2022 results showed an increase compared to the previous year, mainly due to a decline in nuclear power plant operating rates in Japan. We continue to promote emission reduction efforts through engagement with clients and sophistication of target management.

Figure 13 Outline of and progress on medium-term reduction targets for the electric power sector (See Appendix <u>p. 92</u> for details)



Reference: Absolute emissions from FY21 to FY22, Scope 1: From 45.3 to 40.1 MtCO2e

Appendix

d. Major transition initiatives in the electric power sector

> Status of client responses to transition risk

We target companies operating electric power businesses (excluding those whose primary business is renewable energy, nuclear power, or power transmission and distribution) in Japan and overseas. We promote transition risk responses and support transition to lower risk areas among these clients, upon confirming the status of client responses to transition risk.

Status of client responses to transition risk

(exposure amount basis as of March 31, 2024. (1) low⇔(4) high) Details on p. 68



Client engagement

In FY2023, we engaged with clients on the status of responses to transition risk and initiatives to reduce GHG emissions.

Examples of engagement with clients in the electric power sector

- ✓ We had discussions with Japanese clients in the electric power sector regarding their upcoming capital investment plans and future energy mix to achieve net zero by 2050.
- ✓ We deepened the shared understanding about the importance of pursuing decarbonization while ensuring stable supply of electric power through discussions, and covered a broad range of perspectives, including alliance strategies on decarbonizing thermal power generation, investment strategies for renewable energy, and strategies to bolster power grids.

Mizuho's support for sector / client transition

- Support for transition to decarbonized power sources, enhanced power networks, and social implementation of next-generation technologies
- ✓ Arranged syndicated type of transition linked loans totaling JPY 120 billion (Chugoku Electric Power)
- ✓ Arranged a green-equity bridge fund for the acquisition of one of the largest solar power plants in East Japan (Canadian Solar Group)
- Support for social implementation of next-generation technologies
- ✓ Arranged financing for one of Japan's largest offshore wind power generation projects (Kitakyushu Hibikinada Offshore Wind Farm)
- Considered cases of early retirement of coal-fired power plants, mainly in Southeast Asia
- Organized requirements when considering support for ammonia co-firing technology

Mizuho's approach to financing ammonia co-firing for coal-fired power generation

To support transitions based on the energy situation and industry characteristics of each country and region, finance will be considered in light of the criteria of "alignment with 2050 Net Zero and transition strategies (roadmaps) of each country," "developing strategies of appropriate transition by the relevant operators," "use of low-carbon ammonia in all lifecycle stages," "ammonia co-firing ratio of 20% or more", and not falling under new construction or expansion prohibited by Mizuho's ES policy.

Verifications when examining transactions in electric power sector

Taking into account our medium-term GHG reduction targets for financed emissions, we have strengthened our operational systems that verify the impact on the targets from the following viewpoints for financing transactions that exceed certain loan amounts or loan periods. (Start July 2024)

Primary check

- Scope 1 emission intensity (emissions through power generation)

Secondary check

- Consistency with government policies on stable energy supplies and decarbonization
- The client's transition strategy and progress on transition measures (transition plans for transforming its power supply mix and emissions reduction targets)

$\mathbf{\widehat{I}}^{\mathbf{L}}$ Initiatives in the Oil and Gas sector

The oil and gas sector accounts for approximately 50% of all global GHG emissions by energy supply source (30% from oil and 20% from gas) and approximately 12%⁸ of Mizuho's financed emissions. Mizuho recognizes that to achieve net zero by 2050, a phased transition from oil and gas and a shift to decarbonized fuels is essential.

At the same time, we believe that the transition of the real economy must be compatible with both stable energy supplies and economical and stable energy prices. In order to promote orderly transitions in line with the circumstances of each country and region, such as issues with assuring energy security and geographical and social factors, Mizuho references the IEA's SDS and APS scenarios by country as well as each country's policies and roadmaps as transition pathways for the oil and gas sector.

We also contribute to structural transformations in industry and society by supporting clients' initiatives to reduce GHG emissions in the oil and gas sector as well as their efforts aimed at decarbonization and business structural transformations, such as developing carbon-free fuels and diversifying businesses to provide renewable energy.

a. Outlook for the oil and gas sector



Technology road map toward decarbonization

		Short term (through 2025)	Medium term (through 2030)	Long term (through 2050)
Emission reductions in oil and gas exploration, production, and refinery processes		Reduction of methane emissions from oil and gas exploration and production Promotion of energy efficiency improvement and use of renewable energy		nd production action of CC(U)S
Carbo	Hydrogen and ammonia		Commercialization / Establish and ammonia s	ment of CO ₂ -free hydrogen supply chains
on-free f	Biofuels, etc.	R&D : SAF	s, etc. Commercia	alization : SAFs, etc.
uels	Synthetic fuels, etc.	R&D	Demonstration	Commercialization

Source: Prepared by the Mizuho Financial Group with reference to *IEA "World Energy Outlook 2023"*, the Ministry of Economy, Trade and Industry "Roadmap for Transition Finance (Oil Sector and Gas Sector)", "The *Basic Policy for the Realization of GX*", and other publicly available materials

b. Opportunities and risks for Mizuho

Mizuho, while managing risks associated with climate change in the oil and gas sector in an appropriate manner, ascertains the needs of clients in the transition to a decarbonized society and endeavors to support client transitions while capturing business opportunities for Mizuho.

Appendix

Metrics & Targets

Governance

⁸ Percentage of Scope 1 and 2 emissions in FY2022 Financed Emissions

Opportunities (anticipated client needs)

Business strategies, management base enhancement, and business diversification (short, medium, and long term)

- Support decarbonization measures in businesses and enhancement of management systems toward transition, and assist the formulation of financial and capital strategies
- Strive for business diversification, such as supplying renewable energy
- Investments in carbon-free fuels (hydrogen and ammonia) / construction of supply chains (short, medium, and long term)
- Investment in R&D, pilot programs, and commercialization of carbon-free fuels
- Fund raising for the construction of supply chains for carbon-free fuels
- Reduction of the environmental impact of existing businesses (short and medium term)
- Financing for CAPEX that reduce the environmental impact of existing businesses and contribute to energy transitions
- Business structural transformations (medium and long) term)
- M&As associated with business structural transformations

Risk management

Transition risk management

- Designate as carbon-related sectors companies whose primary business is oil and gas, and implement risk controls for these companies
- Set and promote medium-term reduction targets for financed emissions
- Reduce environmental and social risks based on the ES Policy
- For new financing and investment which is used for oil and gas extraction, assess if adequate sufficient measures are taken to reduce GHG emissions.

Manage stranded asset risks

Make decisions on the financing and investment of next-generation technologies based on the position of the project within the client's business and on the results of examination using the Group's internal industry and technology expertise

c. Setting and promoting medium-term reduction targets for financed emissions

Mizuho set medium-term reduction targets for the oil and gas sector in December 2022 following discussions at the Executive Management Committee and approval by the Board of Directors. The FY2022 results showed a steady decline in both Scope 1, 2, and Scope 3 emissions by clients with respect to the mediumterm reduction targets.

Figure 14 Outline of and progress on medium-term reduction targets for the oil and gas sector (See Appendix p. 92 for details)

	Targeted value chain	Companies / projects whose primary business is upstream production (including integrated oil and gas companies)	Scope 1, 2 (gCO ₂ e /MJ) 7.0
	Targeted emissions	Scope 1, 2 (Direct emissions from oil and gas production)	6.0 6.6 6.5 5.6 5.0
	Metric	Emission intensity (gCO ₂ e/MJ) Note: Emissions per unit of production	4.0
	Base year results	FY2019 6.6 gCO ₂ e/MJ	3.0 FY19 FY21 FY22 · ·
	Latest results	FY2022 5.6 gCO ₂ e/MJ (Down 15% from base year, Down 14% year on year)	Achieved a year-on-year decline due to a projects with high emission intensities an
	Numerical target (Benchmark scenario)	FY2030 4.2 gCO ₂ e/MJ (IEA NZE)	Scope 3 (MtCO2e) 80 From FY21 to FY 60.6 -8.3 (-19%)
	Targeted emissions	Scope 3 Category 11	60 43.2 34.8
	Metric	Absolute emissions (MtCO ₂ e)	40 34.0
	Base year results	FY2019 60.6 MtCO2e	20
	Latest results	FY2022 34.8 MtCO ₂ e (Down 43% from base year, down 19% year on year)	0 FY19 FY21 FY22 · · · · Down year-on-year due to the decreased
	Numerical target	FY2030	in the attribution factor resulting from an capitalization; the results remain on pace
	(Benchmark scenario)	(Benchmark scenario) Compared to FY2019 –12 to –29% (IEA NZE to IEA SDS)	Reference: Absolute emissions from FY21 Scope 1: From 4.4 to 2.8 MtCO ₂ e; Scope





a decrease in loan balances for nd emission intensities of clients



d loan balances and a decline increase in market e to reach the FY30 target.

to FY22 2: From 0.5 to 0.3 MtCO₂e
d. Major initiatives in the oil and gas sector

> Status of client responses to transition risk

We target companies whose primary business is oil and gas in Japan and overseas. We promote transition risk responses and support transition to lower risk areas among these clients, upon confirming the status of client responses to transition risk.

Status of client responses to transition risk

(exposure amount basis as of March 31, 2024. (1) low⇔ (4) high) Details on p. 68

	(1)	(2)	(3)	(4)
Resources sector	0%	26%	74%	0%
(coal mining, oil and gas)	Over 70% fall into the category (3) Has set targets aligned with the Paris Agreement			

Client engagement

In FY2023, we engaged with clients on the status of responses to transition risk and initiatives to reduce GHG emissions.

Examples of engagement with clients in the oil and gas sector

- ✓ We had discussions with clients in the oil and gas sector regarding inorganic strategies for launching non-fossil-related businesses.
- ✓ In addition, we confirmed how clients are proceeding on strategies to transition to a decarbonized society and initiatives to reduce emissions, such as commercializing carbon-free energy (such as hydrogen and ammonia), adopting CCUS into oil and gas businesses, and supplying renewable energy.

Mizuho's support for sector / client transition

- Support for clients' business portfolio restructuring designed for future fuel conversions
- \checkmark Supported a client's examinations of bolstering and reorganizing its petrochemical business
- ✓ Supported a client's commercialization of an SAF production project
- Support for construction of value chains for carbon-free energy (such as hydrogen and ammonia)
- Support through financing for clients' decarbonization strategies and emission reduction initiatives
 - ✓ Arranged a transition-linked loan for carbon neutrality (ENEOS)

> Verifications when undertaking projects that will use financing for new oil and gas exploration

Taking into account our medium-term GHG reduction targets for financed emissions, we have implemented operational systems that assess the impact on our targets from the following viewpoints for financing projects that will use funds for new oil and gas exploration.

Primary check

- Forecasts of Scope 1 and 2 GHG emission intensities and the presence of sufficient GHG emission reduction measures
- Forecasts of Scope 3 emissions (production volumes)

Secondary check

- Consistency with government policies of each country on stable energy supplies and decarbonization
- The transition strategy and progress on transition measures (such as transition plans for business structural transformations, including reductions in the overall share of the oil and gas business, and the details of GHG emission reduction targets (including reduction targets for methane emissions) etc.)

millinitiatives in the Coal Mining (Thermal Coal) sector

a. Setting and promoting medium-term reduction targets for financed emissions

Mizuho set medium-term reduction targets for the coal mining (thermal coal) sector in December 2022 following discussions at the Executive Management Committee and approval by the Board of Directors. Emission results for FY2022 showed steady reductions, down 88% from the base year.

Table 5 Outline of medium-term reduction targets for the coal mining (thermal coal) sector(See Appendix p. 93 for details)

Targeted value chain	Companies / projects whose primary business is thermal coal mining		
Targeted emissions	Scope 1, 2 and Scope 3 Category 11		
Metric	Absolute emissions (MtCO ₂ e)		
Base year results	FY2020 5.1 MtCO ₂ e		
Latest results	FY2022 0.6 MtCO ₂ e (Down 88% from the base year, Down 62% year on year)		
Numerical targets (Benchmark scenario)	OECD countries: Zero by FY2030; Non-OECD countries: Zero by FY2040 (Complies with IEA NZE)		

Figure 15 FY2022 results regarding the medium-term reduction targets for financed emissions Scope 1, 2, and 3 absolute GHG emissions



b. Initiatives to steadily reduce financing for coal mining (thermal coal)

Mizuho has established the following policies on coal mining (thermal coal) in the Environmental and Social Management Policy for Financing and Investment Activity. The outstanding balance of loans to companies / projects whose primary business is thermal coal mining has been declining from JPY 22.6 billion on March 31, 2022 and JPY 10.6 billion on March 31, 2023 to JPY 7.0 billion on March 31, 2024. We will continue to steadily reduce to achieve our medium-term reduction targets.

Policy on financing and investment for thermal coal mining (excerpt from the *Environmental* and Social Management Policy for Financing and Investment Activity)

- Mizuho will not provide *financing and investment* to companies with no existing *financing and investment* transactions and whose primary business is thermal coal mining, or infrastructure operations linked with thermal coal mining
- Mizuho will not provide *financing and investment* which will be used for development or expansion of thermal coal mines, or infrastructure operations linked with thermal coal mining

Initiatives in the Steel sector

The steel sector is a high GHG emitting sector, accounting for approximately 7% of all CO₂ emissions in the global energy consumption sectors, and for more than 10% of Japan's CO₂ emissions, and around 40% of the industrial sector's emissions. It accounts for approximately 14% of Mizuho's financed emissions. For the pathways to decarbonization of the steel sector, Mizuho references the IEA's NZE/MPP TM⁹ scenarios as well as each country's policies and roadmaps, given the need to promote orderly transitions in line with the circumstances of each country and region, such as their development and implementation of innovative technologies.

a. Outlook for the steel sector



Technology road map toward decarbonization

	Short term (through 2025)	Medium term (through 2030)	Long term (through 2050)	
Blast furnaces	Greater energy savings and energy efficiency (AI, IoT, etc.) Ferro	COURSE50 (Reduction using on- site hydrogen) cooke CC(U)S	SuperCOURSE50 (Reduction with external hydrogen)/ Carbon-recycling blast furnace	
Electric furnace	Greater energy savings and efficiency (high-efficiency arc furnace/exhaust heat recovery, etc.) Impurity removal and scaling-up large electric furnaces			
Direct reduction	Direct reduction method (natural gas)	Partia	al hydrogen direct reduction Direct reduction by 100% hydrogen	

Source: Prepared by the Mizuho Financial Group with reference to the *IEA World Energy Outlook 2023*, the Ministry of Economy, Trade and Industry's Transition Finance Roadmap (Steel Sector), the *Basic Policy for the Realization of GX*, and other publicly available materials

b. Setting and promoting medium-term reduction targets for financed emissions

Mizuho set medium-term reduction targets for the steel sector in April 2024 following discussions at the Executive Management Committee and approval by the Board of Directors. Because steel production processes account for approximately 97% of all emissions in the steel value chain, our target focuses on the steelmakers' own emissions. The results for FY2022 saw a steady decline in absolute emissions to 14.1 MtCO₂e (down 18% from the base year of FY2021).

⁹ MPP TM: Technology Moratorium scenario by Mission Possible Partnership assuming full-scale introduction and transition of innovative technologies after 2030.



Figure 16 Outline of and progress on medium-term reduction targets for steel sector

Companies and projects whose primary (MtCO₂e) From FY21 to FY22: Targeted business is steelmaking value chain (production involving blast furnace or electric FY30 target 20 furnace, continuous casting and rolling) 17.3 (compared to FY21) 14.1 -17% (MPP-TM) Scope 1, 2 15 Targeted (GHG emissions from steel production emissions 3% (IEA NZE) operations) 10 Metric Absolute emissions (MtCO₂e) 5 Base year FY2021 17.3 MtCO2e result FY21 FY22 **FY30** FY2022 **14.1** MtCO₂e Latest result (Down 18% from base year / year on year) Year-on-year decline primarily caused by energy efficiency Numerical FY2030 initiatives by companies in the targeted portfolio and by a target Compared to FY2021 -17% to -23% drop in production volumes due to sluggish demand for steel (Benchmark (MPP-TM to IEA NZE) scenario) materials in Japan

(see Appendix p. 94 for details)

c. Major transition initiatives in the Steel sector

Status of client responses to transition risk

We target companies primarily operating steelmaking businesses in Japan and overseas. We promote transition risk responses and support transition to lower risk areas among these clients, upon confirming the status of client responses to transition risk.

Status of client responses to transition risk



	0% 1%	99%	
Steel sector			-
	Over 90% fall	nto the category (3) Has set targets aligned with the Paris Agreement	

ver 90% fall into the category (3) Has set targets aligned with the Paris Agreement / is implementing specific initiatives based on those targets

Client engagement

In FY2023, we engaged with clients on the status of responses to transition risk and initiatives to reduce GHG emissions.

Examples of engagement with clients in the steel sector

 Focusing on clients in the domestic steel sector, we discussed methods to reduce emissions from steel production processes and optimal funding methods to secure financing for carbon neutral investments

Mizuho's support for sector / client transition

- Support for optimal financing methods for clients to secure funding for carbon neutral investments
 - Mizuho Securities was appointed as lead managing underwriter/structuring agent for green bond issuance (March 2023) to finance facilities to produce non-oriented electrical steel sheets for ecofriendly car motors (Nippon Steel)
- Contribute to communicating opinions and rule-making for the arrangement of competitive circumstances in such areas as developing low-carbon blast furnace methodologies and practical applications of direct hydrogen reduction

Initiatives in the Automotive sector

The automotive sector emits approximately one-sixth of CO₂ emissions from all global end energy consumption sectors. It is also recognized as an essential sector for decarbonization because automobiles are a vital means of mobility and transportation for which demand is expected to increase toward 2050. Electrification in line with regional energy decarbonization is a vital part of decarbonizing the automotive sector. Another key aspects are expanding the use of Battery Electric Vehicles as well as increasing the adoption of biofuel and fuel-cell vehicles and decarbonizing regional power sources.

a. Outlook for the automotive sector



Technology road map toward decarbonization

	Short term (through 2025)	Medium term (through 2030)	Long term (through 2050)	
Decarbonization of production processes	Boost energy efficiency measures / adopt renewables Convert fuels to natural gas ar other low-carbon fuels	CO ₂ captu ad Convert fu	CO ₂ capture at factories Convert fuels to CO ₂ -free hydrogen	
Decarbonization of automobiles (while traveling)	Decarbonization of automobiles (while traveling) Growth of e Electric vehicles, plug-in h Practical a Biofuels (bioethan		els hetic fuels	
Development of charging and refueling infrastructure	Development of charging infras hydrogen stations	structure and C C	O ₂ -free hydrogen onstruct supply chains	

Source: Prepared by the Mizuho Financial Group with reference to the IEA World Energy Outlook 2023, the Global EV Outlook 2023, and the Ministry of Economy, Trade and Industry's Electric Vehicle Technology Roadmap for Transition Finance

b. Setting and promoting medium-term reduction targets for financed emissions

Mizuho set medium-term reduction targets for the automotive sector in December 2023 following discussions at the Executive Management Committee and

approval by the Board of Directors. Targets for the automotive sector were set for Scope 1, 2 emissions — emissions by automotive manufacturing process — and for Scope 3 Category 11 (use of sold products) emissions, which account for approximately 80% of value-chain emissions. Regarding Scope 3 emissions, efforts toward both reducing emissions while driving and decarbonizing the energy used by automobiles are necessary. Therefore, we set Well-to-Wheel emissions as metrics for the targets, which include emissions during the energy production process.



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Figure 17 Outline of and progress on medium-term reduction targets for automotive sector

(see Appendix p. 94 for details)

Targeted value chain		Companies whose primary business is (finished) passenger vehicle production	Scope1, 2 (ktCO2e)				
	Targeted emissions	Scope 1, 2	900 934 831 FY30 target (compared to FY21)				
	Metric	Absolute emissions (ktCO2e)	600 — 38% (SBTi 1.5°C)				
	Base year results	FY2021 934 ktCO ₂ e ^{*1}	300 From FY21 to FY22: -103 (-11%)				
	Latest results	FY2022 831 ktCO ₂ e (Down 11% from base year / year on year)	0 FY21 FY22 · · · FY30				
	Numerical targets (Benchmark scenario)	FY2030 — 38 % from base year (SBTi 1.5°C standard)	Decrease year on year due to steady progress by main clients or reducing emissions				
	Targeted emissions Scope 3 Category 11		220 198 184				
	Metric	Emission intensity (gCO ₂ e/vkm) (Well-to-Wheel ^{*2}) Note: Emissions per unit of distance travelled	180 FY30 target (compared to FY21) From FY21 to FY22: 219/				
	Base year results	FY2021 198 gCO ₂ e/vkm	140 -15 (-7%) -51% (SBTi B2D)				
	Latest results	FY2022 184 gCO ₂ e/vkm (Down 7% from base year / year on year)	100 FY21 FY22 · · · FY30 (IEA NZE)				
Numerical targets (Benchmark scenario)		FY2030	Decrease year on year due to due to the continued shift to more fuel- efficient vehicles and electrified vehicles (Battery EVs, hybrids, etc.)				
		(SBTi B2D to IEA NZE)	Reference: Absolute emissions from FY21 to FY22 Scope 3: From 33.4 to 33.6 MtCO ₂ e				

*1. Base-year results were revised following remeasurements triggered by the reversing of EVIC figures by data vendors (amount disclosed on December 2023 was 740 ktCO₂e).

*2. An emission metric that covers emissions from energy production processes and emissions from operating vehicles.

c. Major transition initiatives in the automotive sector

Client engagement

In FY2023, with the start of Mizuho's target setting, we engaged with clients on their initiatives to reduce emissions.

Examples of engagement in the automotive sector

- ✓ Focusing on domestic finished vehicle manufacturers, we discussed each company's decarbonization strategies (Battery EVs, rechargeable battery strategies, etc.), renewable energy procurement, and off-site corporate PPA
- ✓ With the start of Mizuho's Scope 3 target setting, we discussed reducing emissions from automobile manufacturing processes and while driving.
- ✓ While converting from gasoline engine vehicles to electrified vehicles is essential to decarbonizing the automotive sector, we also shared recognition of the importance of electrification based on the overall pace of transition in society, such as the decarbonization of regional power sources and the establishment of charging networks.

Mizuho's support for sector / client transition

- Financial arrangement to implement clients' decarbonization strategies, such as procuring renewable energy and developing new technologies
 - Arranged a green loan for the development of Battery EVs (SUBARU)
- Provide proposals for data management services and the visualization of GHG emissions throughout supply chains
- Support for the development of charging infrastructure
- Decarbonization initiatives on the energy supply side (Electric Power sector (p. 32) and Oil and Gas sector (p. 35))

Initiatives in the Maritime Transportation sector

The maritime transportation sector accounts for approximately 2% of all emissions in the global energy consumption sectors and for approximately 3%¹⁰ of Mizuho's financed emissions. Maritime transportation volumes are rising year by year and demand is forecast to continue to increase until 2050 on the back of economic growth. Therefore, we recognize that decarbonizing maritime transportation is essential to advance transition in the real economy.

Since it is difficult for individual countries to implement measures to reduce GHG emissions of international maritime transportation, the International Maritime Organization (IMO), a specialized UN agency, establishes GHG emission reduction strategies for the sector. We believe that it is crucial to work toward emission reductions based on IMO's strategies and regulations.

a. Outlook for the maritime transportation sector



	Conversion from heavy oil to low-carbon fuels			
Conversion to low-carbon fuels	LNG fuel	Carbon-recycled methane Biofuels and synthetic fuels		
	Introduction and growth of hud	keyon and ammonia fueled china		
Zero-emission fuel and	introduction and growth of hyd	rogen and ammonia-rueled snips		
zero-emission ships	Develop engines, tanks, Pilot progra and fuel-supply systems actual sh	ms on Commercial operation		
Onboard CO ₂ capture	R&D Pilot programs on actua	I ships Introduction on actual ships		

Source: Prepared by the Mizuho Financial Group with reference to the IEA World Energy Outlook 2023, the public documents from the IMO, and the Ministry of Land, Infrastructure, Transport and Tourism's Efforts toward Carbon Neutral International Shipping by 2050

b. Setting and promoting medium-term reduction targets for financed emissions

Mizuho set medium-term reduction targets for the maritime transportation sector in December 2023 following discussions at the Executive Management Committee and approval by the Board of Directors. Because GHG emissions from vessels account for 98% of the sector's emissions, the target focuses on emissions by vessels while in operation. Moreover, targets are set in terms of emission intensity per unit of activity (distance traveled x deadweight) in order to encourage decarbonization of vessels while supporting the growth in demand for maritime transportation.

¹⁰ Percentage of Scope 1, 2 emissions by our clients with loan and investment, among FY2022 Financed Emission measurement results.

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To measure and evaluate the state of reductions in emission intensities by vessel type and size, we used the portfolio climate alignment score as the metric for target setting, with reference to the technical guidance¹¹ in The Poseidon Principles, and used IMO's Carbon Intensity Indicator (CII) regulations for calculation baseline values.

Figure 18 Outline of and progress on medium-term reduction targets for maritime transportation sector (see Appendix <u>p. 95</u> for details)



- *1. Portfolio climate alignment score indicates how much the GHG emission intensity of a vessel diverges from the reference line.
- *2. Consistency score with IMO regulations on vessels' energy efficiency. Since the regulation was not in place in FY2021 and FY2022, the results for these years were calculated using an original benchmark (reference line × 3% / 4% reduction rate for each year).

c. Major transition initiatives in the maritime transportation sector

Client engagement

In FY2023, with the start of Mizuho's target setting, we engaged with clients on their initiatives to reduce GHG emissions.

Examples of engagement in the maritime transportation sector

- ✓ With the start of Mizuho's target setting, we discussed the decarbonization of the maritime transport industry and ship operations with shipping operators and ship owners.
- ✓ While most clients recognized the necessity of responding to the IMO fuel-efficiency regulations to be applied to vessels from 2023, wide-ranging opinions and positions were shared on issue recognition and approaches from each client's viewpoint, including balancing environmental and economic concerns and reconciling interests among various stakeholders, such as shippers and operators.

> Mizuho's support for sector / client transition

- Financial support to expand adoption of vessels that use low-carbon fuels
 - ✓ Arranged transition financing and positive impact financing for a shipping company
 - ✓ Arranged ship finance for alternative fuel vessels (LNG-burning dual-fuel vessels and methanolburning dual-fuel vessels)
- Support for the construction of supply chains for next-generation fuels (such as hydrogen and ammonia)
- Support for the decarbonization of port infrastructure
 - ✓ Signed a Memorandum of Understanding on a joint study of financial support measures based on the Port Decarbonization Promotion Plan for the Port of Yokohama

¹¹ Poseidon Principles Technical Guidance Version 4.2

Initiatives in the Real Estate sector

Real estate (residential and commercial) accounts for approximately 26% of emissions (direct emissions from real estate and indirect emissions from electricity usage) in all global energy consumption sectors. At the same time, real estate is foundational to people's livelihoods and economic activities, and overall global demand for real estate is forecast to expand until 2050. Therefore, decarbonization of real estate sector is essential to realize a transition to a decarbonized society.

a. Outlook for the real estate sector



Source: Prepared by the Mizuho Financial Group with reference to the *IEA World Energy Outlook 2023*, the IEA website, and materials published by the Ministry of the Environment and the Ministry of Land, Infrastructure, Transport and Tourism

b. Setting and promoting medium-term reduction targets for financed emissions

Mizuho set medium-term reduction targets for the real estate sector in April 2024 following discussions at the Executive Management Committee and approval by the Board of Directors.

GHG emissions during the use of properties is the largest contributor to the sector's overall GHG emissions. Therefore, we set targets on emissions from properties owned or leased by real estate companies, REITs, and other businesses that lease and operate commercial real estate.

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Figure 19 Outline of and progress on medium-term reduction targets for real estate sector

(see Appendix p. 96 for details)



c. Major transition initiatives in the real estate sector

> Client engagement

In FY2023, we engaged with clients on their initiatives to reduce GHG emissions, starting with Mizuho's target setting.

Examples of engagement in the real estate sector

- ✓ We shared opinions and positions on initiatives and challenges for decarbonizing real estate with developers, REITs, and other clients that own and operate commercial real estate, starting with Mizuho's Scope 3 target setting.
- ✓ Because emissions from the usage of electric power (Scope 2) account for a large percentage of real estate emissions, we shared recognition that switching to renewable sources of electric power is a critical means of reducing emissions, but also that there are challenges for the stable procurement of renewable energy.

Mizuho's support for sector / client transition

- Establishment of renewable energy procurement schemes and financial support
- Support for the visualization of GHG emissions and the acquisition of non-fossil fuel certificates and environmental certificates
- Offer the original products, Mizuho Green / Sustainable Real Estate Non-Recourse Loans (started in October 2022) and Mizuho Real Estate Non-Recourse Sustainability-Linked Loans (April 2024) to support clients' decarbonization efforts

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Т Initiatives in the Chemical sector

To decarbonize the chemical sector, technology related to shifts from fuels and materials derived from fossil fuels is essential; however, most of these technologies are currently in the R&D phase. Mizuho is involved in broad discussions with clients about business strategies to decarbonize, based on our expertise in environment and industries.

Examples of client engagement

- Discussion with clients on fuel conversion (decarbonization of crackers (thermal decomposition furnaces)), resource recycling (waste plastic recycling), raw material conversion (bioplastics), and other technologies
- Discussion on strategies based on the needs to make use of environmentally friendly materials in the downstream demand industries
- Discussion on restructuring petrochemical complexes with a view to both technology implementation for decarbonization and optimization of domestic production capacity
- Discussion on GX initiatives-related support by the Government

Initiatives in the Aviation sector H

Mizuho provides financial and non-financial support for clients' initiatives to decarbonize the aviation sector, such as developing low-carbon and carbon-free aircrafts or airports and converting to next-generation fuels.

Support for the practical implementation of next-generation technologies

- Mizuho Bank joined ACT FOR SKY, an organization that works to commercialize, promote, and expand the use of domestic sustainable aviation fuel (SAF).
- Mizuho facilitates private partnerships and cross-industry initiatives.

Transition support

Mizuho arranged Japan's first project finance for a solar power generation project in which a concession airport operator will purchase the electric power produced by the project (Kansai Airports Group, ORIX).



(3) Risk recognition

Mizuho assumes various climate-related risks in each financial institution risk category and evaluates the materiality of each (Table 6 and Figure 20). We manage high-consequence risks both qualitatively and quantitatively as necessary and take appropriate responses.

Recognition of these risks and the situation of the risk management are regularly reported to the Executive Management Committee, the Board of Directors, and other committees.

Table 6 Definitions of climate-related risks

Climate-related isks Risks of the company incurring tangible and intangible losses, due to the r effect of climate change-induced transition risks and physical risks in each institution risk category (such as credit risk, market risk, etc.)	
Transition risks	Risks stemming from business landscape changes associated with the transition to a decarbonized society
Physical risks	Risks stemming from changes in physical impacts associated with changes in temperatures and adverse weather events

Figure 20 Recognition of climate-related risks

Transition risks [Short term, Medium and long terr		Physical risks [Medium and long term]			
	Changes to the external environment caused by decarbonization	Acute risks Changes caused by adverse weather events	Chronic risks Changes caused by temperature increases		
Crodit rick	Deterioration in client business	Deterioration in client business performance	Deterioration in client business		
Creat lisk	business landscape changes	Decline in the value of collateral assets	business landscape changes		
Market risk	Decline in the value of stock holdings associated with business landscape changes	Decline in the value of stock holdings associated with deterioration in business performance	Decline in the value of stock		
	Decline in the value of stock holdings associated with macroeconomic landscape changes	Decline in the value of stock holdings associated with financial landscape changes	landscape changes		
Liquidity risk	Increase in funding demands from clients and deterioration in the fund- raising landscape associated with business landscape changes	Increase in funding demands from clients and deterioration in the fund- raising landscape	-		
Operational	Stakeholders filing lawsuits and taking other legal action associated	Impairment of Mizuho's assets and occurrence of repair costs	Dealine in Johan farms		
risk	with insufficient compliance with government policies and regulations	Interruptions to Mizuho's business	Decline in labor force		
Reputational risk	Reputational risk Criticism of Mizuho for inadequate, obsolescent, or non-performing climate change-related strategies				
Materiality of each	risk: High Medium	Low Time bases: Short term: 1 to	3 years, medium and long term: up to 2050		





Mizuho also conducts qualitative evaluations of risks and opportunities by sector in order to identify climaterelated risks. The evaluations target 19 sectors, in line with the recommended disclosures in the TCFD Recommendations.

Transition risks are evaluated on a five-level scale — Very High, High, Medium, Low, and Very Low — based on sector-specific evaluation criteria such as GHG emissions and carbon efficiencies. The evaluations are referenced when verifying and managing risks appropriate as needed in various risk management frameworks, such as scenario analyses and risk controls for carbon-related sectors. We also rate the extent of physical risks and client business opportunities on a three-level scale and work to raise awareness of climate-related risks (Figure 22).

Figure 22 Results of qualitative evaluations of sector-specific risks and opportunities



Appendix

(4) Scenario analyses

Mizuho conducts scenario analyses for both transition risks and physical risks in order to understand the future impact of climate change on our Group's portfolio. The analyses use four NGFS scenarios, including the 1.5°C scenario, to increase the flexibility of plans and the resilience of strategies in anticipation of various future climate change-related outcomes.

i	. Scenario	assumptions	and implications	for Mizuho		
	S	cenario	Current Policies	Below 2°C	Delayed Transition	Net Zero 2050
	Scenario narrative		This scenario assumes that current policies are maintained.	This scenario assumes that climate-related policies gradually become more stringent and the rise in the average global temperature is limited to below 2°C. Policy responses proceed quickly and smoothly, but technological innovation is gradual.	This scenario assumes that annual emissions do not decline until 2030 and very tough policy responses are needed to keep the temperature increase below 2°C. Rapid progress is made in developing more stringent policy responses and in technological innovation.	This scenario assumes CO ₂ emissions reach net zero around 2050 due to smooth and quick policy responses and rapid technological innovation.
		Temperature increase by 2100	+3.0°C	+1.8°C	+1.8°C	+1.5°C
	Main	GHG emissions	Net zero not achieved even in 2100	Net zero not achieved even in 2100	Net zero not achieved even in 2100	Net zero achieved by the 2050s
	assumptions	Carbon pricing	Levels are nearly zero	Rises from the outset	Rises from 2030 on	Rises rapidly from the outset
		Business structural transformations	Almost none expected	Progress from the outset	Progress made from 2030 on	Rapid progress from the outset
		Transition risks	Low 🔵	• • • • • • • • • • • • • • •	·····>	High
		Physical risks	High			• Low
		Opportunities	Low 🔵	••••••	·····>	High
	Implications for Mizuho	Summary	The impact of physical risks will be substantial, as the severity of disasters increases along with rapid temperature increases. Although the impact of transition risks will be limited, because almost no business structural transformations are expected, associated demand for financing by clients will be low.	Although the impact of transition risks will be limited, demand for financing associated with next-generation technology and decarbonization measures may be relatively low because clients use their own funds.	Attention must be given to risk management, because the impact of transition risks may cause client business performance to deteriorate. There will be demand for financing from clients from 2030 onward for next-generation technology and decarbonization measures to keep temperature increases to below 1.8°C.	Compared to the other scenarios, the impact of physical risks will be limited, but attention must be given to risk management, because the impact of transition risks may cause client business performance to deteriorate. Demand for financing from clients will increase from current levels for next-generation technology and decarbonization measures to keep temperature increases to below 1.5°C.

Figure 23 NGFS scenario parameters



Source: NGFS Scenarios (Phase III) (all figures on a global basis)

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ii. Transition risk scenario analyses

The scenario analyses for transition risks are used to evaluate the impact on client businesses caused by regulatory, technological, market, and other changes and to analyze the increase in credit costs. The automotive (suppliers), cement, and chemical sectors were added this time to the sectors subject to analysis.

Reported value	Cumulative increase in credit costs through 2050 caused by the impact of transition risks			
Scenarios NGFS Current Policies, Below 2°C, Delayed Transition, and Net Zero scenarios				
Targeted regions	Japan and overseas			
Targeted sectors	Electric utilities, oil and gas, coal, steel, automotive (OEM and <u>suppliers</u>), maritime transportation, aviation, <u>cement</u> , and <u>chemical</u> sectors			
Analysis scope	Total of loans, foreign exchange, acceptances and guarantees, commitment lines, etc. (as of March 31, 2024)			
Analysis details	Credit costs associated with deteriorating client business performance			

Table 7 Overview of transition risk analyses (changes from previous report are underlined)

a. Analysis process

	Select sectors for analysis		Select sectors for the portfolio state	or analysis baus of each s	ased on the qualitat ector	ive evaluations and	
		2020	2021	2022	2023	2024	
		Electric utilities, oil and gas, coal	Automotive (OEM)	Steel	Maritime transportation, aviation	Automotive (suppliers), cement, chemicals	
	Select oppor	t risks and tunities	Select material ı prices, regulatio	Select material risks and opportunities associated with demand, prices, regulations, etc. that clients in each sector face			
	Define parameters		Define parameters in order to quantitatively measure the impact of the risks and opportunities from the NGFS scenario parameters and public data from clients ^{*1}				
Ξ							
	Analyze business performance impact		Using the param risks and opport sheets / profit ar	neters above unities and c nd loss state	, estimate the finance create forecasts of co ments through 2050	cial impact of the lients' balance	
_							
	Calculate credit costs		Extend the business performance impact results in each sector into subsector units by dividing sectors by region or other consideration, and then calculate the credit costs for the entire sector ^{*3}				
		•					
Examine response policies		ine response es	Verify the analys	sis results ar	d examine respons	e policies	

- *1. The analysis used parameters from the NGFS scenarios (Phase III) and for parameters not accounted for in the NGFS scenarios, we referred to IEA and other references and supplemented the parameters with conservative assumptions.
- *2. Please refer to Appendix <u>p. 105 108</u> for sector-specific risks and opportunities, an overview of the analysis, and a synopsis of the scenarios.
- *3. Exposure as of March 31, 2024 is assumed to remain constant through 2050.

b. Scenario analysis results

Figure 24 Changes in cumulative credit cost increases by scenario



While Mizuho may experience some financial impact over the medium to long term, any impact on its short-term financial soundness is limited.

Credit costs increase sharply from the outset in the Net Zero 2050 scenario, and after 2030 in the Delayed Transition scenario. A breakdown by sector shows that the main contributors to the increase in credit costs are the steel and oil and gas sectors. According to the NGFS and other parameters, these sectors increase credit costs because of the considerable investments required for their business structural transformations and because of their large carbon costs, as GHG emissions, will still be present even in 2050. In all sectors, not just the steel and oil and gas sectors, credit costs may increase significantly in the phase when carbon prices shoot up while client measures to reduce GHG emissions are not fully implemented. From this, we confirmed the importance of promoting business structural transformations as early as possible, prior to the materialization of medium and long term risks, through in-depth engagement with clients.

In both the Below 2°C scenario, which assumes a quick and smooth response to climate change (an orderly transition), and the Delayed Transition scenario, which assumes an initial delayed response to climate change and a rapid transition from 2030 onward (a disorderly transition), the global average temperature increase is kept below 2°C. However, the credit costs are much smaller in the Below 2°C scenario, which confirms the importance of making an orderly transition.

c. Actions going forward

The results of this report's scenario analyses confirmed the importance of early business structural transformations by clients and an orderly transition by society as a whole. Consequently, we will work to strengthen the following measures.

- Promote early business structural transformations by clients through in-depth engagement (see <u>p. 28</u> for specific examples)
- By voicing our positions and opinions at rulemaking bodies and through our activities at industry
 organizations / private sector initiatives, support the formulation and execution of orderly transition
 policies by governments (see p. 29 for specific examples)

Mizuho's scenario analyses quantitatively measure the financial impact of climate-related risks and verify the resilience of strategies. We recognize that scenario analyses are a tool that can be useful for risk management, strategy formulation, and other aspects of Mizuho's business management. To make this possible, we believe it necessary to further improve the accuracy of our scenario analyses by, for example, setting appropriate scenarios. We will continue to engage in improving our analysis methodologies based on discussions with various stakeholders while making use of the Group's industrial expertise.

iii. Physical risk scenario analyses

For our scenario analyses of physical risks, we work with data vendors to disclose the amount of impacts associated with climate change. (This report reprints the results of the TCFD Report 2023.) Physical risks consist of acute risks and chronic risks. Acute risks cover cyclones and floods, wildfires, and droughts, while chronic risks cover temperature fluctuations. This risks are analyzed using the percentage change in damage amounts from each risk event in each location.

	Table o Overview of physical fisk analyses
Reported value	Maximum increase amount in a single year when a stress event materialized
	associated with climate change through 2100
Scenarios	NGFS: Net Zero 2050, Current Policies
Targeted regions	Japan and overseas
	Acute risks: Cyclones and floods, wildfires, and droughts
Targeted risks	Chronic risks: Temperature fluctuations (labor force declines, factors causing
Ū	increased air conditioning usage)
Analysis scope	Our Group's assets, loans and collateral real estate (large companies and SMEs)
Analysis details	Direct impact: Damage to Group's assets and credit costs associated with damage
	to collateral real estate
	Indirect impact: Credit costs associated with client revenue declines caused by
	business stagnation or labor force reductions

Table 8 Overview of physical risk analyses

a. Analysis process

Based on the temperature increase pathways in the NGFS scenarios, we obtained the percentage change in damage amounts from each risk event in each location from data venders, and then we estimated the damage to Group assets and credit costs associated with damage to collateral real estate as well as the credit costs associated with client revenue declines caused by business stagnation or labor force reductions. Estimates use the percentage change of damages to the location of each major property for large corporate clients with identifiable major properties, while using that of damages to the location of the headquarters for all other clients.

Figure 25 Analysis process for physical risks



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b. Scenario analysis results

The results of the physical risk analysis are used to determine impacts on our Group. We confirmed that the potential impact on our Group could be approximately JPY 90 billion in additional losses in a single year if a high-risk cyclones and floods materialized centered on Japan, where a large portion of the Group assets and clients are located. We also confirmed that losses from other types of disasters would be less than half of those from cyclones and floods.

Figure26 Results of physical risk scenario analyses Maximum amount of increase if a stress event materialized (Current Policies, 2100, single year) (billion ven)



Acute risks

- Cyclones and floods: Although temperature rises will increase the frequency and intensity of typhoons, their paths will tend toward the Japan Sea, confirming that the impact from cyclones is limited. On the other hand, damages from river flooding will increase due to more frequent torrential rain and other rainstorms in Japan. These events will dramatically increase losses, especially those recorded as credit costs, due to damages to Group assets, damages to mortgaged real estate, and declines in client revenue because of business stagnation.
- Wildfires: Record credit costs associated with declines in client revenue because of business stagnation, especially in areas of low humidity in North America and Europe. The impact on Group assets is limited, as they are concentrated in or near urban centers.
- Droughts: Record credit costs associated with declines in client revenue because of business stagnation, especially in areas of Asia and the Middle East where water-resource infrastructure is not well developed. The overall impact, however, is limited.

Chronic risks

Temperature fluctuations: Losses will increase, especially those recorded as credit costs associated with declines in client revenue due to labor force reductions caused by decreases in working hours, as well as damages in the form of deteriorating HVAC (Heating, Ventilation, and Air Conditioning) facilities from increased air conditioning usage at Group assets, brought on by temperature increases.

c. Actions going forward

We are committed to continuing to ascertain the impact amounts of physical risks. Furthermore, for Group assets where physical risks are high, we plan to lower risks through improvements to control operational risk to our asset portfolio.

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3. Responding to natural capital

(1) Analysis of dependencies and impacts on natural capital

i. Recognition of external environment

a. What is natural capital?

Natural capital (including biodiversity) is the stock of renewable and non-renewable natural resources — such as plants, animals, air, water, soils, and minerals — that combine to yield a flow of benefits to people, the economy, and society. While natural capital provides human society with benefits from ecosystem services, it is also subject to negative impacts, such as the loss of nature due to companies' business activities.

b. Developments within and outside Japan

Globally, the Kunming-Montreal Global Biodiversity Framework (GBF) was adopted at the United Nations Biodiversity Conference (CBD COP15) in December 2022. The framework clearly states that its goals are the information disclosure by companies and the promotion of investment in biodiversity by private companies. The Japanese government, in response to such global developments, established the National Biodiversity Strategy and Action Plan of Japan 2023-2030 in March 2023, which sets as its target the realization of a nature positive economy. To embody this biodiversity strategy, the Japanese government released the Transition Strategies toward Nature Positive Economy in March 2024, which outlines directions for public and private sector initiatives.

c. TNFD Recommendations

The disclosure framework of the Taskforce on Nature-related Financial Disclosures (TNFD) recommendations was finalized in September 2023. The recommendations enabled a phasing in of natural capital-related initiatives and disclosures by companies. The TNFD disclosure framework consists of the same four pillars as the TCFD disclosure recommendations framework (governance, strategy, risk management, and metrics and targets).

d. The relationship between natural capital and climate change, the circular economy, and human society

The IPBES-IPCC Co-Sponsored Workshop Report on Biodiversity and Climate Change, issued by the IPBES-IPCC in June 2021, clarified the relationship between biodiversity and climate change and their relationship with human society. The National Biodiversity Strategy and Action Plan of Japan 2023-2030, which was formulated based on the GBF and other international discussions, promotes nature-based solutions (NbS) as an approach to help solve social issues, including climate change measures, and emphasizes the importance of integrated efforts to address natural capital based on its interaction with climate change. Japan's Transition Strategies toward Nature Positive Economy also noted that during the transition to nature positive, carbon neutral, and the circular economy, it is possible to move ahead with effective initiatives with the understanding that depending on the methods chosen, either positive synergies or negative side effects (trade-offs) may occur.



Outlined directions for public and private initiatives toward realizing the strategies in the National Biodiversity Strategy and Action Plan of Japan 2023-2030

Figure 27 Developments within and outside Japan related to natural capital and biodiversity

Appendix

ii. Nature-related dependencies and impacts, risks and opportunities

a. Nature-related dependencies and impacts

Nature-related dependencies are aspects of environmental assets and ecosystem services that companies rely on for their business activities to function. For example, a company's business model may be dependent on the ecosystem services of water flow, water quality adjustment and the adjustment of hazards like fires and floods (Figure 28).

Nature-related impacts are changes in the state of nature (quality or quantity) that are triggered by companies' business activities. Changes in the state of nature may result in changes to the capacity of nature to provide social and economic functions, the impact of which can be either positive or negative (Figure 28).

b. Nature-related risks and opportunities

Nature-related risks arise from dependencies and impacts on nature. Possible examples include the degradation of ecosystem services that a company depends on leading to increased costs or a company's negative impact on nature causing a damage to the company's reputation (Figure 28).

Nature-related opportunities are activities that create positive outcomes for both the company and nature through positive impacts or mitigation of negative impacts on nature. Possible examples include a company taking action to conserve and restore nature through the strategic transformation of business models and investments or support for them through financing or other means (Figure 28).

Mizuho is both dependent on and impacts natural capital — through our own direct operation and through our financing activities, such as financing and investment to clients — and, thus, we are also exposed to the corresponding risks and opportunities.

Figure 28 Relationship between nature-related dependencies, impacts, risks and opportunities / their relationship with natural capital, climate change, and the circular economy



Source: Prepared by the Mizuho Financial Group based on TNFD recommended guidelines and other materials

iii. Mizuho's nature-related dependencies and impacts

Companies, in addition to depending on and impacting natural capital through their own business activities (direct operations), are connected to natural capital through their entire value chain, from upstream to downstream. Consequently, responses to natural capital must consider both the company's own business activities and its entire value chain. The additional guidance for financial institutions in the TNFD Recommendations states that, much like the relationship between Scope 1 and 2 emissions (GHG emissions from direct operations) and Scope 3 emissions (GHG emissions from financing and investment) with respect to climate change, the natural capital dependencies and impacts of financial institutions, in particular, through investments, loans, and other financing activities are larger than those from direct operations.

Mizuho's basic approach is to respond to natural capital dependencies and impacts through our own direct operations and through our investments, loans, and other financing activities. Among these however, Mizuho puts priority on responding to natural capital dependencies and impacts through financing and investment, as it is crucial for both capturing opportunities and risk management. To this end, Mizuho conducted an analysis in FY2023 of its loan portfolio using the LEAP approach.

a. Natural capital dependencies and impacts of Mizuho's direct operations

Mizuho conducts business operations in retail branches, offices, administration centers, IT system centers, and other physical locations and is pursuing initiatives to reduce the natural capital dependencies and impacts of our own direct operations. Specific initiatives include reducing and recycling water and paper, reducing and recycling waste, and converting to renewable energy for used electric power. Mizuho furthermore keeps track of the usage of resources at own facilities, discloses tap water and sewer water usage, reductions in paper usage, and the percentage of waste materials that are recycled, and advances initiatives by setting KPIs for some metrics. See the ESG Databook 2023 for further details.

b. Natural capital dependencies and impacts of Mizuho's financing and investment

Mizuho conducts financing and investment transactions with a diverse range of clients in Japan and overseas and is connected to natural capital through the clients and their supply chains that we finance, making it an important issue for Mizuho to respond to natural capital through our financing and investment. Therefore, evaluating how clients, in their business activities, depend on natural capital and what the potential negative impacts they may have on it, and then taking actions based on this evaluation, contributes to the conservation and recovery of natural capital and lead to a change in money flow towards nature-positive outcomes.

Mizuho used the LEAP approach to analyze our loan portfolio. From these analyses, we comprehend the natural capital dependencies and impacts of our clients, who are borrowers of our financing. The findings will be utilized for appropriate risk management related to natural capital as well as for capturing business opportunities. We also actively work toward the realization of a sustainable society while closely linking our responses to natural capital to responding to climate change and realizing a circular economy.

iv. Analysis of Mizuho's loan portfolio (LEAP approach)

Mizuho, in FY2022, identified the key natural capital and sectors in our loan portfolio using ENCORE (Step 1 and Step 2 in Figure 29).

In FY2023, of the key identified sectors from the FY2022 analysis, we analyzed the food, chemicals, and general wholesale/retail sectors using the LEAP (Locate, Evaluate, Assess, Prepare) approach presented in the TNFD Recommendation's disclosure framework. From the results, we identified processes in each sector with high natural capital dependencies and impacts (Step 3), identified clients' operational sites located in priority locations which are at high risk associated with the interface with nature, with high dependencies and impacts on water and biodiversity (Step 4), and identified high risk items at these client operational sites (Step 5). At the same time, we recognize that although the tool used for this analysis can understand general characteristics, further in-depth analysis is needed to ascertain the unique conditions at each client operational site.

Referencing the results of Step 3, we revised the *Environmental and Social Management Policy for Financing and Investment Activity* in March 2024 and established new policies for the mining sector and the fisheries and aquaculture sectors (see <u>p. 74</u>).

Appendix

Figure 29 Analysis using the LEAP approach



a. FY2022 analysis

Step 1 and Step 2 — Identification of key natural capital and sectors: Based on the ENCORE qualitative evaluation scores and weighted by the composition of Mizuho's loan portfolio, we rated each sector's natural capital dependencies and impacts on a three-level scale (High, Medium, and Low) and identified key natural capital and sectors (Table 9 and Figure 30).

From this analysis, we recognized that the key natural capital aspects in Mizuho's loan portfolio were water and biodiversity and that the sectors with high dependencies and impacts on water and biodiversity were the chemicals, automotive, real estate, general wholesale/retail, and oil and gas (mining) sectors (Figure 31). We also verified that if the composition of Mizuho's loan portfolio was not accounted for, the sectors with high dependencies and impacts on water and biodiversity were the food (packaged food and meats), oil and gas (mining), and forest product sectors.

	I able 9 Results of the analysis of mizuno's loan portfolio
Key natural capital	Water, biodiversity (habitats and species)
Sectors with high dependencies and impacts on water and biodiversity	 Not accounting for Mizuho's loan portfolio (size of loan amounts): Food, oil and gas (mining), and forest products sectors Accounting for Mizuho's loan portfolio (size of loan amounts): Chemicals, automotive, real estate, general wholesale/retail, and oil and gas (mining) sectors

- Caller and the family of MC- and a family and stated by

Figure 30 Identification of key natural capital





b. FY2023 analysis

Step 3 — Identification of key processes: From the key sectors identified in the FY2022 analysis, we selected the food, chemicals, and general wholesale/retail sectors as sectors expected to provide business opportunities in the future, and identified key processes in each sector's value chains with high dependencies and impacts on water and biodiversity (a total of 31 major clients were analyzed that are related to the value chains of the relevant sectors).

From this analysis, we recognized that the upstream value chain processes of raw material production and raw material extraction were processes with high dependencies and impacts on water and biodiversity in all three sectors - food, chemicals, and general wholesale/retail. We also recognized that in the food sector the midstream value chain process of raw material procurement, manufacturing, and processing, in addition to raw material production, had high dependencies and impacts on water and biodiversity.

Conclusion



Figure 32 Water and biodiversity value chain analysis by sector

Step 4 — Identification priority locations: We began by selecting 10 specific clients so as to encompass the value chain of each sector, with reference to the key processes in the food, chemicals, and general wholesale/retail sectors identified in Step 3. We next evaluated the risk of contact with nature (contact with locations that are susceptible to impacts) using IBAT, AQUEDUCT, and ENCORE (see <u>p.109</u> for terminology) targeting 10 operational sites each of the 10 clients (for a total of 100 operational sites). We also identified as priority locations 10 operational sites of six clients (all manufacturing sites) that are involved with processes with high natural capital dependencies and impacts and that were evaluated as high risk (Table 10).

Step 5 — Identification of risks: Using the WWF biodiversity/water risk filters, we identified risks related to water and biodiversity at client operational sites located in the priority locations identified in Step 4 (Table 10). From this analysis, we recognized significant variance in risks among the operational sites, even for the same sector, company, and production process, because of high regional specificity.

Company	Food manufacturer A	Chemical manufacturer B	Chemical manufacturer C	Chemical manufacturer D	General wholesaler/retailer E	General wholesaler/retailer F
Value chain	Raw material procurement, manufacturing, processing	Highly functional chemicals	Intermediate products	Intermediate products	Base products (Iron, plastic)	Finished products (Apparel products)
Operational site Step 4: Priority locations	Thailand and China	Indonesia, Germany, and China	China	Singapore	Thailand and the Netherlands	China
Identified Reputat	• Cultural diversity	Cultural diversity, water conflicts	Cultural diversity	Cultural diversity	Water conflicts	Cultural diversity
items Step 5 Physica risks	Pollutants, water scarcity, biodiversity	Flooding, pollutants, biodiversity	Pollutants, biodiversity	Biodiversity	Pollutants, water scarcity, biodiversity	Excessive deforestation, biodiversity

Table 10 Analysis of risks at the operational sites of selected Mizuho clients

Introduction

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Strategy

(2) Recognition of opportunities and risks and related initiatives

i. Recognition of opportunities for Mizuho

The *Transition Strategies toward Nature Positive Economy* released by the Japanese government in March 2024 estimated that nature positive-related business opportunities in Japan in 2030 will be worth approximately JPY 47 trillion. The paper also estimated that over three-fourths of these opportunities will be strongly connected to carbon neutrality and the circular economy. We also recognize natural capital-related business opportunities for Mizuho in the transition to a nature positive economy as being intimately connected to climate change responses and the realization of a circular economy and that integrated responses to these issues are opportunities. Mizuho regards client responses to natural capital as business opportunities for Mizuho and actively pursues the realization of a sustainable society while closely linking our efforts with responses to climate change and the realization of a circular economy.

ii. Mizuho's initiatives to capture opportunities

a. Support for client transitions to a nature positive economy

Mizuho provides support in the form of financing arrangements and consulting services to clients with high natural capital dependencies and impacts, while making use of analyses of the natural capital dependencies and impacts in our loan portfolio. We also work on funding and assisting technology development and innovative companies with data and technologies in nature-related fields that will drive the transition of company activities to nature positive.

Figure 33 Mizuho's support for client transitions to a nature positive economy

vities that contribute to nature positive
23 (up 12 deals year on year) overnment
risks and opportunities
" Mizuho Nature-Positive Design ^(R) "
Support for initiatives such as procurement of sustainable raw materials and stronger traceability assurance using satellite data in collaboration with Kokusai Kogyo
ons to a nature positive economy
Evaluation and verification project of sustainable procurement of natural capital from the ASEAN region
RT BK
The evaluation and verification project of sustainable procurement of natural capital from the ASEAN region, which uses cutting-edge technology in partnership with Kokusai Kogyo, was selected as a project by the Japan government's Cabinet Office / the Ministry of the Environment

Conclusion

b. Participation in initiatives

Mizuho, through participation in various initiatives, engages in assistance for businesses contributing to the conservation of natural capital.



iii. Recognition of risks for Mizuho

When companies respond to natural capital, it is imperative first to put priority on examining ways to avoid and reduce negative impacts on nature, in line with the mitigation hierarchy¹² approach. Mizuho understands that it is crucial that we take steps to prevent or mitigate negative impacts on nature that occur through our direct operations or through Mizuho financing and investment. Mizuho is working on preventing and mitigating negative impacts on nature that occur through financing and investment within the framework of our environment and society risk management.

a. Transmission pathways of nature-related risks

Nature-related risks for a financial institution occur through not only the institution's direct operations but also through its financing activities such as financing and investment and market transactions. Nature-related risks have ripple effects on credit risks and other forms of risks (Figure 34). Mizuho is working on more detailed determinations of nature-related risks.



Figure 34 Examples of transmission pathways of nature-related risks

¹² The mitigation hierarchy is the sequence of actions to anticipate and avoid, and where avoidance is not possible, minimize, and when impacts occur, restore, and where significant residual impacts remain, offset for biodiversity-related risks and impacts on affected communities and the environment.

iv. Mizuho's risk management initiatives

After having established our *Environmental Policy* and our *Environmental and Social Management Policy for Financing and Investment Activity* as well as applying the Equator Principles, Mizuho has worked toward preventing and mitigating negative impacts on the environment and society, including natural capital, under these respective frameworks (see <u>p. 71</u>).

Under the *Environmental and Social Management Policy for Financing and Investment Activity*, we have constructed a process to prevent or mitigate negative impacts on nature that verifies whether a client or project we are considering for financing or investment will have a significant negative impact on the surrounding natural environment or ecosystems or whether the prospective client or project respects the rights of indigenous peoples or local communities. Moreover, we do not provide financing or investment to projects with particularly high impacts on the natural environment. The policy was revised in March 2024 and established new policies for the mining sector and the fisheries and aquaculture sectors (see <u>p. 74</u>). Under the Equator Principles, prior to financing in projects that involve large-scale developments or construction, we, together with the client, identify, evaluate, and manage environment or local communities.

V. Risk management

Mizuho recognizes that risk control appropriate to the characteristics of operations and risks is one of the highest priority management issues. We engage in risk management to ensure the soundness and stability of our management while increasing our corporate value. In this regard, we approach climate change and the loss of nature as global issues that threaten the environment, society, people's lifestyles, and business activities and that have the potential to impact the stability of financial markets. Accordingly, we work to maintain a risk management framework.

Figure 35 Overall structure of climate and nature-related risk management

1. Top risk management	Recognize and designate risks with potential material impact on our Group (P. 64)			
	Introduced a risk appetite framework	(1) Climate-related risk management framework (P. 65) Climate		
2. Risk management framework	(RAF) and constructed a comprehensive risk management framework (P. 65)	(2) Risk controls for carbon-related sectors (P. 66)		
		(3) Sector-specific exposure (P. 69) Climate Nature		
3. Responsible financing and investment management framework	Established the Environmental and Social Management Policy for Financing and Investment Activity to prevent and mitigate negative impacts on the environment and society (P. 71)			

1. Top risk management

Mizuho has a top risk management system in place that designates as top risks those risks perceived to have a major impact on the Group.

The top risk designation process begins with collecting a broad range of risks that may harm our corporate value, based on changes in internal and external circumstances and in light of our company's particular vulnerabilities and business strategies. Critical risk events are then narrowed down based on evaluations of the risks' transmission pathways, probabilities, and impacts. Finally, the top risks are designated after discussions by executive management with consideration of the difficulty of controlling the risks. The sense of urgency toward climate change, human rights violations, and loss of nature has become even stronger globally in recent years, and a range of stakeholders are expecting and demanding more action from financial institutions. Of these issues, we recognize that attention must be paid to the potential of a loss of nature that might further increase climate-related risks. Therefore, we designated *Worsening impact of climate change* as an existential top risk that the Group must recognize and address (Figure 36), and we are considering both preventive measures and follow-up actions to enhance our risk controls.

Figure 36 FY2024 top risks

FY2024 Top Risks	 Resurgence of inflation and economic slowdown in the US and Europe Rising prices, interest rates and expanding fiscal concerns in Japan Escalating U.SChina conflict and sluggish Chinese economy Global decoupling and growing geopolitical risks Worsening impact of climate change IT System failures Cyber attacks Money laundering / Financing of terrorism Improper acts and omissions by officers / employees Stagnation of sustainable growth due to talent shortages
Торг	isk
Wor	rsening impact of climate change
•	Delays in responding to climate change by countries and companies, the return to coal-fired power due to the instability of energy procurement and prices, the loss of nature , and other factors increase climate-related risks, resulting in stricter regulation and supervision of financial institutions. Growing criticism of Mizuho's insufficient consideration for the environment, including the loss of

2. Risk management framework

Mizuho introduced a risk appetite framework (RAF) from the perspective of increasing our corporate value by integrating our business strategy, finance strategy, and risk management operations. Specific matters related to the RAF and specific risk appetites were documented in a risk appetite statement (RAS), which was approved by the Board of Directors. Based on our RAF operations, we classify the risks that emerge from our Group's business by risk factors into *credit risks, market risks, liquidity risks, operational risks,* and others and then manage each risk according to its characteristics. In addition to management by risk category, we have constructed a comprehensive risk management framework, which ascertains and evaluates all risks and limits risks with a scope tolerable from a management perspective that is within our risk capacity scope (Figure 37).

Regarding climate-related risks, we confirm the status of current risks in carbon-related sectors through RAF operations as well as Mizuho's resilience to climate-related risks based on scenario analyses of future risks that account for the impact of climate change, and we report these findings to the Executive Management Committee, the Board of Directors, and other committees.

Figure 37 Operation of the risk appetite framework



(1) Risk management framework for climate-related risks

Mizuho associates climate-related risks with risk categories within the following risk management framework and identifies critical climate-related risks in the execution of our business plans. In this way, we control risks in line with the characteristics of each risk category and our business strategies.



Determine and manage quantitative impacts with scenario analyses (See p. 50-54)

Risk controls in carbon-related sectors (See p. 66-68) Credit risk evaluations

Where climate-related risks may impact specific credit risks, this framework reflects these risks in qualitative evaluations in combination with other risk factors Introduction

Appendix



(2) Risk controls in carbon-related sectors

i. Overview of the risk control framework for carbon-related sectors

Mizuho controls risks through engagement for the purposes described below in sectors found in qualitative evaluations to have high transition risks (carbon-related sectors). We evaluate the degree of risk for each client along two axes: the client's sector (vertical axis) and the status of the client's responses to transition risks (horizontal axis). From these evaluations, we provide appropriate support for the client's transition. The state of risk controls in carbon-related sectors is reported to the Risk Management Committee each quarter. We make gradual improvements to our risk control frameworks for carbon-related sectors through quantitative identification of climate-related risks and revisions to evaluations of client responses to transition risks in light of the external business landscape. For FY2024, we added two criteria for evaluations of client responses to transition risks in light of the external business landscape. For FY2024, we added two criteria for evaluations of client responses to transition risks in light of the external business landscape. For FY2024, we added two criteria for evaluations of client responses to transition risks and performance are consistent with the 1.5°C pathway.

Purposes

- Support client transitions and control Mizuho's transition risk through engagement.
- Identify areas with high transition risks to help construct an appropriate Mizuho portfolio that accounts for climaterelated risks.
- Supporting client transitions facilitates transition in the real economy and gradually aligns Mizuho's portfolio with the Paris Agreement.

Two-axis risk evaluations and support

Axis	Client's sector (vertical axis)	Status of transition risk responses (horizontal axis)
Risk evaluation criteria	Company's business segment with the highest sales or energy mix	 Willingness to take measures against transition risk Presence of a transition strategy and quantitative targets Target level, tangible means to achieve the target, status of initiatives, track record, and objectivity
Transition support	Support for business structural transformations leading to lower risk areas and sectors	Encourage and support clients' responses to transition risks

Figure 39 Risk control framework for carbon-related sectors

Encourage and support clients' responses to transition risks

					(z) Status of resp	onses to transition risks	
Suppo			Evaluation criteria	(1) •Has no policy to address transition risks •Has set no targets	(2) •Has a strategy to address transition risk •Has set quantitative targets	(3) • Has set targets aligned wi the Paris Agreement • Implementing specific initiatives based on those targets	 (4) Has a third-party verification⁻² to confirm that that company is on track to achieve its targets Certain to achieve those targets
ort fo			Main: Coal-fired power	High risk area*1			
or b		⊡ect	Main: Oil / gas-fired power, etc.	(Total JPY 1.5 trillion	n)	Townste of th	ana iti an anna ant faana anna d
usine ding :	()	er rö	Main: Renewable energy / nuclear power / power transmission, etc.			Targets of tr	ansition support framework
ss s to lo	1) Cli	ح Coal (thermal)		(Percentage of			
truct wer i	Coal (metallurgical)		Coal (metallurgical)	carbon-related sector	or		
ural [.] risk a	secto	æs	Oil and gas	exposure. 976)	Medium risk	area	Low risk area
trans areas	Ÿ	Mate	Steel				
sform		erials	Cement				
natic		Other	sectors				
suc							

Transition support frameworks Frameworks to support the efforts toward business structural transformation of clients in the high risk area

Support clients where we have confirmed the reliability and transparency of their transition strategies

2 Support for projects where we have confirmed that it is a green project using renewable energy or other methods

of a certain amount of GHG emission

reductions with respect to targets

*1. Amount of exposure as of March 31, 2024. High risk areas includes exposure to project finance (PF) for coal-fired power plants

*2. Science Based Targets, etc.

Future actions

Status of transition risk responses (3) Subdivide into levels the criteria Achievement Status of transition risk responses (4)

Add **Targets and performance are consistent with the 1.5°C pathway** as a determining criteria for this level

(2) Improve evaluation

criteria for the status of

transition risk responses

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For high risk and medium risk areas identified with our two-axis risk evaluations, we support our clients' progress in addressing transition risks and business structural transformations through engagement as well as monitor our exposure. For high-risk areas, we control risks on the basis of the following exposure control policy. We will continue to clarify and upgrade our high risk area scope and approach along with our requirements on providing support for business structural transformations.

Exposure control policy for high-risk areas

- We pursue greater engagement with clients to support them in formulating effective strategies for transition risks, in disclosing their progress, and in embarking at an early stage on business structural transformations in order to move into a lower risk sector.
- In order to facilitate a client's business structural transformations, we provide necessary transition support after verifying that the client fulfills requirements advocated for in international standards in the transition support frameworks (Figure 40).
- We carefully consider whether to continue business with a client in the event that the client is not willing to address transition risks and has not formulated a transition strategy even one year after our initial engagement.
- In the ways described above, we reduce our exposure over the medium to long term.



Exposure in high risk areas

- JPY 1.5 trillion as of March 31, 2024 (down JPY 0.1 trillion in exposure from March 31, 2023, and down JPY 0.3 trillion from March 31, 2021, when we began disclosing this exposure total as a monitoring metric)
- We confirmed that of the JPY 1.5 trillion in exposure in high-risk areas as of March 31, 2024, JPY 800 billion meets the confirmation criteria in the transition support frameworks

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iii. Client progress on transition risk responses

Mizuho confirms the status of client transition risk responses through engagement and supports transition responses in a phased manner. We saw steady progress by clients in all sectors on responding to transition risks compared to the previous year (Figure 41).

We will continue to practice engagement and provide financial and non-financial solutions to facilitate our clients' progress on decarbonization initiatives and on responding to transition risks. In this way, we will improve climate change resilience for both Mizuho and our clients. We will also continue to monitor the status of clients' transition risk responses after enhancing the evaluation criteria as described on <u>p.66</u>.

Figure 41 Client progress on transition risk responses*

L	.ow	Proç	gress in the clie	ent's status f	o responses to	the transition	risks	High
(1) ∙Has no policy to address transition risks ∙Has set no targets		(2) •Has a strategy to address transition risks •Has set quantitative targets		(3) •Has set targets aligned with the Paris Agreement •Implementing specific initiatives based on those targets		(4) ∙Has a third-party v confirm that the cor track to achieve ir ∙Certain to achieve t	erfication to npany is on ts targets hose targets	
E	Based on the	number of co	mpanies					
	Electric	Mar-21 2%	439	%		51%	4%	137
	Power (coal, oil, gas,	Mar-22 1%	31%		6	1%	8%	144
	thermal energy generation)	Mar-230% Mar-240%	17%		67% 72%		10%	130
ŀ		Mar-21 1	20/	E10	,,		,.	100
	Resources	Mar-22 1%	3%	53%	0	45%	1%	381
	(coal mining	Mar-230%	41%	0070		58%	1%	389
	/ oil and gas)	Mar-240%	37%		-	62%	1%	362
ſ		Mar-22 2%	42%	, D		56%	0%	190
	Steel	Mar-230%	29%			71%	0%	117
		Mar-240%10	%		90%		0%	51
ŀ								
		Mar-220%	36%		44%		19%	36
	Cement	Mar-230% 1	4%	53	%		33%	36
		Mar-240 <mark>%6%</mark>	5	63%			31%	32
E	Based on the	amount of exp	posure					
Î	Electric	Mar-21 0%		53%		43%	4%	JPY 3.5T
	Power	Mar-220 <mark>% 1</mark>	4%		80%		7%	JPY 3.9T
	thermal energy	Mar-230%	10%		83%		7%	JPY 4.4T
Ļ	generation	war-240%/%	2		/5%		18%	JPY 4.51
	Descurees	Mar-21 1%	33%			65%	0%	JPY 6.2T
	(coal mining	Mar-22 0%	32%	_		66%	1%	JPY 5.8T
	/ oil and gas)	Mar-240%	26%	·	7	74%	0%	JPY 6.9T
ŀ		1						
		Mar-220% 1	0%		90%		0%	JPY 2.2T
	Steel	Mar-230%	<u>6</u> %		94%		0%	JPY 2.2T
		Mar-24 0 <mark>%</mark>			99%		0%	JPY 2.0T
		Mar-220%	27%		31%	42%	%	JPY 0.1T
	Cement	Mar-230%	1%	59%		39	%	JPY 0.2T
	Mar-240%1%	41%			57%		JPY 0.3T	

* A company's classification 1 through 4 may change if, for example, through engagement we gain a deeper understanding of the client's progress on transition risk responses. Progress on transition risk responses was confirmed during the following periods: March 31, 2021: December 2020 through February 2021; March 31, 2022: December 2021 through February 2022; March 31, 2023: December 2022 through February 2022; March 31, 2023: December 2023; March 31, 2024: December 2023 through February 2024. Third-party certification includes organizations like Science Based Targets. The number of steel companies as of March 31, 2024 decreased due to the revision of sector classification.

Introduction

(3) Sector-specific exposure

i. Sector-specific exposure based on recommended disclosures under the TCFD Recommendations ¹³ The following table summarizes the status of our credit exposure in the sectors that underwent the qualitative evaluations described in p.49 (Figure 22).

Table 11 Credit exposure by sector based on recommended disclosures under the TCFD Recommendations (criteria as of March 31, 2024)

					ြှ	
S	ector (colored text indicates carbon-related sectors)	Exposure (JPY trillions)	YoY change	Percentage of total	YoY change	vernar
Elec	tric utilities	10.3	+0.5	3.7%	-0.0%	י רפ
	Power generation (coal-fired)	1.6	-0.1	0.6%	-0.1%	
	Power generation (oil, gas, and others)	3.9	+0.2	1.4%	-0.0%	
	Power generation (renewable energy / nuclear power)	3.5	+0.4	1.2%	+0.1%	ି ୍ର ମୁ
	Power transmission	1.3	+0.0	0.5%	-0.0%	atec
Coa	I	0.1	+0.0	0.0%	+0.0%	<u>ک</u>
	Thermal coal	0.0	-0.0	0.0%	-0.0%	
	Metallurgical coal	0.1	+0.0	0.0%	+0.0%	곥
Oil a	and gas	8.6	+0.1	3.1%	-0.2%	skn
Sub	total for energy	19.0	+0.5	6.8%	-0.2%	nan
Air p	bassengers and cargo	1.2	-0.1	0.4%	-0.0%	age
Mari	time transportation	2.1	+0.1	0.7%	-0.0%	mer
Rail	transportation	2.0	-0.1	0.7%	-0.1%	- -
Auto	omotive	7.2	+0.7	2.5%	+0.1%	Ris
Subtotal for transportation		12.4	+0.7	4.4%	-0.0%	× n
Metals and mining		2.1	+0.1	0.7%	-0.0%	lana
Steel		2.6	-0.1	0.9%	-0.1%	lgei
Construction materials		0.4	-0.0	0.1%	-0.0%	ner
Cement		0.3	+0.0	0.1%	-0.0%	lt fr
Che	micals	7.4	+0.5	2.6%	+0.0%	ame
Build	dings and other capital goods	10.7	+0.7	3.8%	+0.0%	W O
Rea	l estate management and development	19.1	+1.9	6.8%	+0.3%	굿
Sub	total for materials and buildings	42.6	+3.1	15.2%	+0.2%	
Bev	erages	0.8	+0.0	0.3%	-0.0%	
Agri	culture	0.2	+0.0	0.1%	-0.0%	
Pac	kaged foods and meats	2.7	+0.1	1.0%	-0.0%	
Pap	er and forest products	0.8	-0.0	0.3%	-0.0%	
Sub	total for agriculture, food, and forest products	4.6	+0.1	1.6%	-0.1%	K
Insu	rance	1.7	+0.3	0.6%	+0.1%	etric
Tota	l for sectors listed above	80.3	+4.7	28.6%	+0.0%	¢
						larc
Tota	l for all sectors	280.8	+16.3	100.0%	+0.0%)ets

Appendix

¹³ We added the insurance sector, which was identified in our qualitative evaluations as facing high physical risks, to the 18 sectors recommended for disclosure in the TCFD Recommendations. Mizuho's sector classification method has been established based on the classifications in the Industry Classification Table formulated by the Bank of Japan. Figures represent the total exposure in the form of loans, foreign exchange, acceptances and guarantees, commitment lines, etc. (combined figures for Mizuho Bank and Mizuho Trust & Banking, and excluding an internal management basis and retail customers Exposures denominated in foreign currencies are converted into Japanese yen at the exchange rate (TTM) at fiscal yearend and include changes due to exchange rate fluctuations (Reference: The USD/JPY TTM was 133.54 on March 31, 2023 and 151.4 on March 31, 2024).



ii. Sector-specific exposure based on recommended disclosures under the TNFD Recommendations

The additional guidance for financial institutions in the TNFD Recommendations states that financial institutions should disclose their financial exposure (for banks, the absolute amount or percentage of lending volume) to 16 sectors considered to have material nature-related dependencies and impacts, as a core sector disclosure metric. The table below provides the state of Mizuho's financial exposure¹⁴ to 16 sectors, based on the recommended disclosure items in the TNFD Recommendations.

We strive to determine risks associated with our financial exposure, in accordance with the development of nature-related databases and scenarios, standardization of analysis methodologies, and the promotion of initiatives and information disclosures by corporate clients.

Table 12 Sector-specific financial exposure based on recommended disclosures under the TNFD Recommendations (referred to March 31, 2024)

Sector	Exposure (JPY trillions)	Percentage of total
Oil, gas and combustible fuels	3.0	3.4%
Chemicals	2.8	3.1%
Construction materials	0.5	0.5%
Containers and packaging	0.1	0.1%
Metals and mining	2.4	2.8%
Paper and forest products	0.5	0.6%
Construction services (includes manufacture of metal products)	1.6	1.8%
Sewerage, waste collection, treatment and disposal	0.1	0.1%
Transport and associated services (includes passenger airlines)	3.5	4.0%
Automobiles	3.4	3.9%
Textiles, apparel and luxury goods	0.2	0.3%
Beverages and food products (includes agriculture)	1.8	2.0%
Personal care products	0.2	0.2%
Pharmaceuticals	0.8	0.9%
Semiconductors and semiconductor equipment	0.3	0.3%
Utilities (including electric utilities, gas utilities, independent power and renewable electricity producers, and water utilities)	5.9	6.6%
Total for the sectors above	27.0	30.6%
Total for all sectors	88.4	100%

¹⁴ Figures represent the total exposure in the form of loans for both Mizuho Bank (including main local subsidiaries) and Mizuho Trust & Banking. Mizuho's sector classification method has been established based on Annex 1 of the additional guidance for financial institutions in the TNFD Recommendations. Exposures denominated in foreign currencies are converted into Japanese yen at the exchange rate (TTM) at fiscal yearend.

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(1) Overview of the Environmental and Social Management Policy for Financing and Investment Activity Mizuho is committed to acting in an environmentally responsible manner and respecting internationally recognized human rights under our Mizuho Code of Conduct, Environmental Policy, and Human Rights Policy. Based on this commitment, we also established the Environmental and Social Management Policy for Financing and Investment Activity (ES Policy) for the purpose of preventing and mitigating adverse impacts on the environment and society (Table 13). The ES Policy identifies issues and sectors that have a high likelihood of contributing to such adverse impacts through financing and investment activities. (See Appendix 4 for more details on the ES Policy.) Table 13 Overview of the ES Policy The ES Policy identifies issues and sectors that have a high likelihood of contributing to adverse impacts on the environment and society through financing and investment activities and specifies uniform, Group-wide policies to address issues and sectors based on the specific risks they pose. Targeted business operations (financing and investment activities) ES Policy The following operations conducted by core Group companies¹⁵ Lending (including corporate finance and project finance) Underwriting (including bond and equity underwriting) Proprietary investments in individual stocks Trust services (excluding trust service related to asset management) Specifies cross-sector projects that are prohibited or that require additional due Cross-sectional diligence with regard to activities that contravene international treaties and especially policies serious violations of human rights Policy on human With regard to human rights issues, specifies policies for conducting human rights rights issues due diligence and guidelines on addressing processes and verification results Specifies policies and processes for engagement with clients in sectors with high climate-related transition risks Policy on transition Targeted companies risk sectors Companies whose primary business¹⁶ is in coal-fired, oil-fired, or gas-fired power generation, coal mining,¹⁷ oil, gas, steel, or cement Specifies projects that are prohibited or that require additional due diligence in sectors that have a high likelihood of contributing to adverse impacts on the environment and society through financing and investment activities Specific sectors Weapons and Coal-fired power Sector-specific Thermal coal mining Oil and gas arms generation policies Large-scale Woody biomass Mining hydroelectric power Large plantations power generation generation **Fisheries and** Palm oil Lumber and pulp aquaculture

3. Management frameworks for responsible financing and investment

(2) Operations based on the Equator Principles

In addition to the Environmental and Social Management Policy for Financing and Investment Activity, we apply the Equator Principles to the financing of large-scale development or construction projects, and we work with clients to identify, assess, and manage environmental and social risks and impacts. Mizuho Bank became the first financial institution in Asia to adopt the Equator Principles in 2003.

¹⁵ Our core group companies are Mizuho Bank, Mizuho Trust & Banking, Mizuho Securities, and Mizuho Americas and the subsidiaries of these four companies including local subsidiaries worldwide

¹⁶ Primary business refers to any of the following states: (1) the target business accounts for more than 50% of total sales or total power generation (2) Although not falling under (1), the target business accounts for the largest proportion in total sales or total power generation. ¹⁷ Includes both thermal coal and metallurgical coal

(3) Implementation of the Environmental and Social Management Policy for Financing and Investment Activity

The core Group companies implement the ES Policy in line with the characteristics of their particular businesses and have constructed verification processes for the transaction examination stage and throughout transaction terms (Table 14). On the governance side, the Executive Management Committee and other committees regularly review the appropriateness and sufficiency of the ES Policy, in view of its implementation performance and changes in the external business landscape. In response to the reviews, the ES Policy is revised and business processes are improved for more appropriate implementation of the ES Policy, and training and awareness about the ES Policy are provided to employees and executive officers.

Table 14 Implementation of the ES Policy			
Verification process when examining a potential transaction	 When a prospective client or project for financing or investment belongs to one of the issues or sectors specified in the ES Policy, we will take the following actions. If the potential transaction is subject to "prohibitions": We will not provide financing and investment. 		
	 If the potential transaction is subject to other policies : we will make transactional decisions after taking action based on the characteristics of the services being provided by core Group companies, such as confirming the client's progress on responses to prevent or mitigate adverse impacts 		
	 Examples of Verification Items Has the client faced sharp criticism and strong disapproval from the society or face massive protests? Does the client faithfully respect the rights of indigenous people and local communities? Are efforts being made to reduce GHG emissions from the project? Does the project have significant adverse impacts on the surrounding natural environment or ecosystems? Has the client developed strategies or policies that address environmental and social issues, or carried out an assessment? Has the client obtained all certifications required by Mizuho? 		
Verification process during the transaction term	 A frontline office engages in constructive dialogues with the client at least once a year (See Appendix 4 for the confirmation standards including requests to clients used in the engagement process.) For clients in specific industrial sectors, verify the status of the client's measures to prevent or mitigate negative impacts on the environment and society and report findings to the head office For clients in transition risk sectors, develop a shared understanding of medium and long term issues with respect to climate change risks and opportunities and verify the client's progress on transition risk responses. Mizuho will urge the client to take immediate remedial measures if any act that violates the ES Policy is discovered during the transaction term. Palm oil sector and lumber and pulp sector: If the client has not adequately addressed environmental or social issues, we engage in dialogue with the client toward remedial measures and if the remedial measures are unsatisfactory, Mizuho will not provide new financing or investment. 		
Governance	• Our business execution and supervisory lines regularly review the appropriateness and sufficiency of the ES Policy, with consideration of its implementation performance and the external business landscape, and revise the ES Policy and improve business processes for more appropriate implementation of the ES Policy. (See <u>p. 11-15</u> for details on governance.)		
Education and training	 We provide training via e-learning and other methods to executive officers and employees to ensure they can undertake effective risk management. We have established manuals on verification items and provide support for engagement by frontline offices. 		
Stakeholder communications	 Mizuho places importance on engagement with a wide array of stakeholders to ensure our initiatives are in alignment with the expectations of stakeholders. 		
(4) Details of revisions to the Environmental and Social Management Policy for Financing and Investment Activity

Mizuho periodically revises the ES Policy, taking into account the expectations of our stakeholders, and enhances our initiatives to prevent and mitigate adverse impacts on the environment and society, such as climate change, nature loss, and human rights violations.

The following revisions were made to the ES Policy in March 2024 (Table 15). (See Appendix 4 for more details on the ES Policy.)

Table 15 March 2024 revisions to the ES Policy (revisions take effect in July 2024)								
Sector	Main revisions	Key perspectives						
Human rights issues	 Expanded the types of human rights issues covered under the ES Policy from forced labor, child labor, and human trafficking to include a diverse range of human rights issues 	 Respect for human rights 						
Coal-fired power generation	 Made it possible to consider financing and investment for the early retirement of existing coal-fired power generation, as an exception even in cases that fall under coal-fired power generation prohibition clauses 	 Climate change action 						
Weapons and arms	 Prohibits financing and investment in which will be used for the manufacture, sales, or distribution of nuclear weapons Prohibits transactions with companies engaged in sales and distribution of cluster munitions, anti-personnel mines, and biological and chemical weapons as well as those engaged in their manufacture 	 Respect for human rights 						
Woody biomass power generation (mono-fuel combustion)	 Newly establishes the policy and verifies environmental and social risks Verifies the measurement of lifecycle GHG emissions, evaluates fuel sustainability and cascade use, etc. 	 Climate change action Natural capital conservation 						
Mining (excluding quarrying)	 Newly establishes the policy and verifies environmental and social risks Verifies tailings disposal, forced and child labor, and the rights of indigenous people and local communities, etc. 	 Natural capital conservation Respect for human rights 						
Fisheries and aquaculture	 Newly establishes the policy and verifies environmental and social risks Verifies of IUU fishing¹⁸ and destructive and indiscriminate fishing practices, etc. 	 Natural capital conservation Respect for human rights 						

Oil and gas sector

Mizuho acknowledges that it is absolutely essential to make a phased transition from demand of oil and gas to reach net-zero emissions by 2050, while also emphasizing an orderly transition, based on our recognition that it is important to reconcile its efforts to decarbonization with a stable energy supply and the economics & stability of energy prices.

Amid this context, Mizuho examined the policy once again in light of the current international agreements, energy supply and demand, and national policies, etc. Given the importance of stable energy supply, Mizuho decided not to introduce the across the board prohibition clause for new financing and investment for oil and gas extraction projects in this revision.

When making new financing and investment for oil and gas extraction projects, Mizuho verifies the environmental and social impacts, including the sufficiency of greenhouse gas emission reduction measures, alignment with national policies for stable energy supply and decarbonization, and the clients' transition strategy/status of measures for the transition, before making a decision on the transaction, and this operation will continue also in FY2024

We will continue to periodically revise the ES Policy, in view of changes in the external landscape, and take action to prevent and mitigate adverse impacts on the environment and society.

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¹⁸ Fishing activities that are illegal, unreported, and unregulated. These refer to fishing activities that do not comply with national laws or international operational rules.

(5) Main provisions in the Environmental and Social Management Policy for Financing and Investment Activity

	Table 16 Ma	ain provisions in the ES Policy (climate and nature-related)
Prohibitions ¹⁹	Cross-sectional policies	 Projects which have adverse impacts on wetlands registered in the Ramsar Convention [use of funds] Projects which have adverse impacts on sites and properties registered on the UNESCO World Heritage List, unless UNESCO and the government of the site/property location country have given a prior consent [use of funds] Projects which are in violation of the Washington Convention (It is necessary to pay attention to any provisions suspended by the countries involved in the project) [use of funds]
	Coal-fired power generation	 Companies with no existing financing and investment transactions whose primary business is coal-fired power generation New construction or expansion of coal-fired power plant [use of funds]
		 Mizuho will support development of innovative, clean, and efficient next-generation technologies that will contribute energy conversions that lead to a low-carbon society by 2050
		 For financing and investment aimed at enabling the early retirement of existing coal-fired power plant, Mizuho may provide financing or investment after verifying the reliability and effectiveness of the plans for progress towards decarbonization.
	Thermal coal mining	 Companies with no existing financing and investment transactions and whose primary business is either thermal coal mining or infrastructure linked with thermal coal mining Development or expansion of thermal coal mine or infrastructure linked with thermal coal mining [use of funds]
		 Acquiring an interest in existing thermal coal mine [use of funds] Only when it is critical to stable supply of energy of a country which set a target of Net Zero greenhouse gas emissions by 2050, we may provide financing or investment based on careful consideration
	Mining	 Mountaintop removal²⁰ metallurgical coal mining [use of funds]
Other policies	All sectors	 Mizuho will make transactional decisions after verifying risks relevant to the sector's characteristics
	Transition risk sectors	 Mizuho will actively engage with clients to support transitions to a low-carbon society Mizuho will check and evaluate the client's transition risk response level at least annually based on the criteria including, but not limited to:
		 Willingness to take measures against transition risks, development of the strategy, setting of quantitative targets, target level, tangibility of means to an end and progress, track record, and objectivity
		 If the client has not developed a transition strategy one year after the first engagement, we make decisions whether or not to continue our business with them based on careful consideration
	Oil and gas	 For new financing and investment which is used for oil and gas extraction, Mizuho will assess if sufficient measures are taken by the client to reduce greenhouse gas emissions. [use of funds] Mizuho will carry out an appropriate environmental and social risk assessment based on energies reacting for financing and investment which will be used for funds.
		funds] - Oil and gas extraction in the Arctic, oil sands extraction, shale oil and gas extraction,
	Large	In pipelines Mizuho will require our clients to formulate a policy on the environment and human
	plantations Palm oil	 rights which includes NDPE²¹. Palm oil sector: Mizuho will require our clients to acquire RSPO²² certification for every
	Lumber and pulp	 plantation farm. Lumber and pulp sector: Mizuho will require clients to acquire either FSC²³ or PEFC²⁴ certification. (Applies to businesses not conducted in high-income OECD countries.) Mizuho will request our clients to enhance their supply chain management and traceability to ensure that their policy will also apply to their supply chain

¹⁹ The prohibitions prohibit financing or investments in these types of companies and/or financing or investments where funds will be used in these types of businesses.

²⁰ A mining method that involves the use of explosives to remove all vegetation and topsoil above the coal seam and disposal of the rubble in nearby valleys.

²¹ No Deforestation, No Peat and No Exploitation

²² Roundtable on Sustainable Palm Oil

²³ Forest Stewardship Council

²⁴ Programme for the Endorsement of Forest Certification

Metrics and Targets VI.

Overview of metrics and targets

Transition plan item	Monitored metrics	Targets	Recent results	Details	
	Scope 1,2 emissions ²⁵	Carbon neutral by FY2030	FY2022: 106,750 tCO ₂	p.76, ESG Data book	
	Scope 1,2 energy consumption	(Carbon neutrality to be maintained thereafter)	FY2022: 393,900 MWh		
	Scope 3 (financed emissions)	Net zero by 2050	(Targets and results disclosed by sector)		
	- Electric power sector	FY2030: 138 to 232 kgCO ₂ e/MWh	FY2022: 368 kgCO2e/MWh		
	- Oil and gas sector	FY2030: Scope 1,2: 4.2 gCO₂e/MJ Scope 3: −12 to −29% (compared to FY2019 levels)	FY2022: Scope1,2: 5.6 gCO ₂ e/MJ Scope3: -43% (34.8 MtCO ₂ e)	-	
GHG missions eduction	- Coal mining (thermal coal) sector	Absolute emissions OECD economies: Zero by FY2030 Non-OECD economies: Zero by FY2040	FY2022: 0.6 MtCO2e	<u>p.32-46</u>	
	- Steel sector	FY2030: –17% to –23% (compared to FY2021 levels)	FY2022: -18% (14 .1MtCO ₂ e)		
	- Automotive sector	FY2030: Scope 1,2: –38% (compared to FY2021 levels) Scope 3: –31% to –43% (compared to FY2021 levels)	FY2022: Scope1,2: –11% (831 ktCO ₂ e) Scope3: –7% (184 gCO ₂ e/vkm)		
	- Maritime transportation sector	FY2030: Portfolio climate alignment score ≦0%	FY2022: -1.55%		
	- Real estate sector	FY2030: 33 to 42 kgCO ₂ e/m ²	FY2022: 65 kgCO ₂ e/m ²		
Capturing usiness pportunities	Sustainable finance	Total for FY2019 to FY2030: JPY 100 trillion (of which JPY 50 trillion is earmarked for environment and climate-related finance)	Total for FY2019 to FY2023: JPY 31.0 trillion (of which JPY 14.0 trillion is on environment and climate-related finance)	<u>p.25</u>	
Risk	Outstanding credit balance of coal-fired power generation plants ²⁶	Reduce the FY2019 amount by 50% by FY2030, and achieve an outstanding credit balance of zero by FY2040	March 31, 2024: JPY 240.8 billion (down 19.6% from March 31, 2020)	<u>p.75</u>	
nanagement	Exposure to high-risk areas in transition risk sectors ²⁷	Reduce over the medium to long term	March 31, 2024: JPY 1.5 trillion (down –0.3 trillion JPY from March 31, 2021)	<u>p.66</u>	
ingagement	Status of clients' transition risk responses	n/a	March 31, 2024: Steady progress in the targeted sectors	<u>p.68</u>	
apability uilding	SX talents KPIs -Sustainability management experts - Environment and energy	FY2025 - 1,600 experts - 150 consultants	As of March 2024: - Approx. 1,650 experts - Approx. 140 consultants	<u>p.30</u>	

· Sector-by-sector financial exposure in line with the TNFD Recommendations

· Financed emissions and facilitated emissions based on PCAF methodology

<u>p.70</u>

p.79-81

²⁵ Target / scope of data collections: Seven group companies (Mizuho Financial Group, Mizuho Bank, Mizuho Trust & Banking, Mizuho Securities, Mizuho Research & Technologies, Asset Management One, and Mizuho Americas), adjusted emission coefficients / market base ²⁶ Aggregation Targets: Credit cases where the funds are used for the construction or expansion of coal-fired power plants, which is prohibited under the ES policy

²⁷ See p.66 "Risk Control in Carbon-related Sectors" for the definition of exposure to high-risk areas

2. Scope 1 and 2 (GHG emissions from our own business activities)

With the aim of becoming carbon neutral^{*1} in FY2030, we switched to renewable energy at our contracted properties in FY2023 for our domestic Scope 2 electricity consumption, which accounts for approximately 80% of our GHG emissions, and lowered GHG emissions by about 60% compared to FY2020. In the coming years, we will work to switch to renewable energy at leased properties in Japan, which requires coordination with related parties, as well as continue initiatives to switch company cars from gasoline-powered cars to electric vehicles and reduce GHG emissions at overseas locations.

To address future legally mandated disclosures, we expanded the scope for Scope 1 and 2 measurements from FY2023 from the previous seven Group companies^{*1} to domestic and overseas consolidated subsidiaries and affiliates, which is the same scope as our consolidated financial reports. In conjunction with this, we expanded third-party assurances, from all Mizuho Bank branches in Japan, the previous scope, to seven Group companies in FY2023 and will expand third-party assurances to the full consolidated Group scope in FY2024.



Figure 42 Scope 1 and 2 GHG emission results and targets^{*1}

*1. Target / scope of data collections: Seven group companies (Mizuho Financial Group, Mizuho Bank, Mizuho Trust & Banking, Mizuho Securities, Mizuho Research & Technologies, Asset Management One, and Mizuho Americas) — note that no credits are applied to offset.

*2. Tentative value

Table 17 Initiatives to achieve Scope 1 and 2 carbon neutrality							
	FY2023 initiatives	Initiatives from FY2024 and beyond					
Scope 1	 Examine the electric vehicles adoption policy for domestic BK Adopted electric vehicles for some executive officers' cars 	 Switch company cars from gasoline- powered company cars to electric vehicles 					
Scope 2	 Japan Switch to renewable energy at BK, TB, SC, and RT contracted properties Investigate and negotiate with owners of leased properties to switch to renewable energy Other countries Switch to renewable energy in some European countries (UK and Germany) 	 Promote switching to renewable energy in Japan and at oversea properties Call for action on the owners of leased properties to switch to renewable energy 					
Measurements and disclosures	 Measurement scope: From seven Group companies to all consolidated subsidiaries Scope of third-party assurance: From domestic BK to seven Group companies 	 Expand the scope of third-party assurance to consolidated companies and globally 					

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Scope 3 (financed emissions

3. Scope 3 (emissions from financing and investment)

(1) Setting medium-term targets based on NZBA guidance

In order to reduce Mizuho's Scope 3 (financed emissions), we set medium-term targets for four sectors (automotive, maritime transportation, steel, and real estate) in FY2023 and completed the initial target setting based on the NZBA guidelines.

In determining the target sectors, we considered sector-specific transition risk evaluations, credit exposure (EXP), global and Mizuho emissions, feasibility, and other factors. The selection covers high-priority sectors for promoting the transition of the real economy.

NZBA carbon intensive sectors: Electric utilities, oil and gas, coal mining, automotive, maritime transportation, steel, real estate, cement, aluminum, agriculture

Target sectors are considered based on transition risk evaluations, credit EXP (Figure 43), GHG emissions (Figure 44), feasibility of target setting, and other factors



Figure 43 Transition risks and exposure by sector [target coverage]

*1. As of March 31, 2024

*2. Quantitative evaluation based on GHG emissions, carbon efficiency, and other evaluation criteria for the 19 sectors recommended for disclosure in the TCFD recommendations.

*3. The aluminum sector accounts for less than 10% of the metals and mining sector.

Figure 44 GHG emissions by sector



*5. Target setting covers a part of the sector / value chain.

(Examples: The target for oil and gas covers upstream production businesses

including integrated businesses; The target for coal covers thermal coal mining)

*6. IEA World Energy Outlook 2023 (Global)

<u>Medium-term targets set for electric power, oil and gas, coal mining (thermal coal).</u> automotive, maritime transportation, steel, and real estate

Note: No targets were set for the cement, aluminum, and agriculture sectors due to small amount of exposures and emissions in Mizuho's portfolio.

Conclusion

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Regarding sector-specific medium-term targets, the figures below give an overview of the targets and the coverage of sector value chains.

Sector	Targeted scope	Metrics	FY2030 medium-term target	Benchmark scenarios	Base year results	FY22 results	Compared with base year
Electric power	Scope 1	Emission intensity (kg CO ₂ e/MWh)	138 to 232	IEA NZE - SDS	388	368	-5%
	Scope 1, 2	Emission intensity (g CO ₂ e/MJ)	4.2	IEA NZE	6.6	5.6	-15%
	Scope 3 Cat. 11	Absolute emissions (Mt CO ₂ e)	-12 to -29% Compared to FY19	IEA NZE - SDS	60.6	34.8	-43%
Coal mining (Thermal coal)	Scope 1, 2 Scope 3 Cat. 11	Absolute emissions (Mt CO ₂ e)	OECD: Zero by FY30 Non-OECD: Zero by FY40	IEA NZE	5.1	0.6	-88%
Steel	Scope 1, 2	Absolute emissions (Mt CO ₂ e)	–17 to –23% Compared to FY21	IEA NZE - MPP TM	17.3	14.1	-18%
	Scope 1, 2	Absolute emissions (kt CO ₂ e)	–38% Compared to FY21	SBTi 1.5°C	934	831	-11%
	Scope 3 Cat. 11	Emission intensity (g CO ₂ e/vkm)	-31 to -43% Compared to FY21	IEA NZE - SBTi B2D	198	184	-7%
Maritime transportation	Scope 1	Portfolio climate alignment score (%)	≦ 0%	IMO GHG reduction targets	+1.82%	-1.55%	-3.4%
Real estate	Scope 1, 2 Scope 3 Cat. 13	Emission intensity (kg CO ₂ e/m)	33 to 42	CREEM 1.5°C-B2°C	69	65	-5.8%

Figure 45 Overview of sector-specific targets

Figure 46 Approach to value chains in target sectors

		Value chain emissions percentage	Resource Procurement 14 %	Power generation 79% Transmission 7	% Usage 0%
۲	Electric	Businesses	Resource businesses	Power generation Distribution Distribution Distribution	Electric power consumers
		Scope seen from the target businesses	Scope3 Cat.1	Scope1 Scope3	
		Value chain emissions percentage	Development and mining 17%	Refining and Transportation and liquefaction 7% processing 3%	Usage 72%
ħ	Oil and gas	Businesses	Upstream production businesses	Refining and liquefaction Transportation and businesses processing businesses	Energy consumers
_		Scope seen from the target businesses	Scope1,2	Scope3 Cat.10 Scope3 Cat.9	Scope3 Cat.11
		Value chain emissions percentage	Development and minin	ng 16% Usage 84%	
\$	Coal mining (thermal coal)	Businesses	Thermal coal minin businesses	ng Power generation busine	sses
		Scope seen from the target businesses	Scope1,2	Scope3 Cat.11	
	Steel	Value chain emissions percentage	Upstream	Steelmaking 97%	Downstream
		Businesses	Raw material suppliers	Iron and steel producers	Steel users
		Scope seen from the target businesses	Scope3	Scope1,2	Scope3
		Value chain emissions percentage	Materials and parts manufacturing 13%	Completed vehicle Automotive	usage 85%
	Automotive	Businesses	Materials and parts suppliers	Competed vehicle Automot	ive users
_		Scope seen from the target businesses	Scope3 Cat.1	Scope1,2 Scope3	Cat.11
		Value chain emissions percentage	Shipbuilding 2%	Shipping operations 98%	/o
	Maritime	Businesses	Shipbuilders	Shipping (Set financing for shipping a	as the target)
	transportation	Scope seen from the target businesses	Scope3 Cat.1	Scope1	
		Value chain emissions percentage	Material 22% Constru	ction 2% Property usage 76%	Demolition, etc 0%
	Real estate	Businesses	Material Constr businesses busine	Real estate lessors	Demolition businesses, etc.
		Scope seen from the target businesses	Scope3 Cat.1,2	(Leasing property: Scope3 Cat.13)	Scope3 Cat.12

Source: Created by Mizuho FG based on the publications from IEA (electric power, oil and gas, coal, steel), CDP (automotive), Ministry of the Environment, Japan (Maritime transportation), World Business Council for Sustainable Development (real estate)



securities, derivatives, and similar are not included. Loans to special purpose vehicles for securitization, trade finance, and sovereign loans are outside the scope of this measurement at the present time, as it is not possible to calculate attribution factors for these types of loans. ²⁹ Combined investment balance for Mizuho Bank and Mizuho Trust & Banking. Covers directly held portions of individual company bonds

(publicly offered bonds and privately placed bonds) and stocks. Indirect holdings through fund investments and investments in sovereign bonds are excluded at the present time.

³¹ A score of 1 is most certain (values disclosed by company with third-party certification), and a score of 5 is least certain (based on estimated data and asset balances)

³⁰ Outstanding balance of domestic residential mortgages at Mizuho Bank.

b. Measurement results

			[Loa	n] Finan	ced Emiss	[Investment] Financed Emissions		[Investment] Financed Emissions		Data Quality Score		Number of Measu		
	FY2	2020	FY2	2021		FY2022		I	FY2022		(FY2	022)	measured	ment
	Scope 1,2 (MtCO ₂ e)	Scope 3 (MtCO ₂ e)	Scope 1,2 (MtCO ₂ e)	Scope 3 (MtCO ₂ e)	Loan balance (Bn \$)	Scope 1,2 (MtCO ₂ e)	Scope 3 (MtCO₂e)	Invest- ment balance (Bn \$)	Scope 1,2 (MtCO ₂ e)	Scope 3 (MtCO ₂ e)	Scop e 1,2	Scop e 3	companies/ proejcts ^{*1} (FY2022)	coverage rate ^{*2} (FY2022)
Power Utilities ^{*3}	51.6	26.5	46.6	20.8	41.3	45.6	20.1	1.0	0.8	0.7	2.2	2.6	516	98%
Oil & gas ^{*3}	44.1	76.6	13.9	76.4	23.2	13.0	56.6	0.3	0.2	0.8	2.9	3.1	253	82%
Steel ^{*3}	23.4	13.9	21.1	13.9	11.3	15.3	8.5	0.8	1.0	0.5	2.3	2.5	225	100%
Capital goods	2.4	60.9	2.4	102.8	37.0	1.7	96.1	4.8	0.2	5.6	2.3	2.8	2,365	98%
Chemicals	8.6	32.0	8.0	20.8	27.0	8.0	23.5	1.7	0.5	1.8	2.2	2.8	995	97%
Automotive*3*4	1.9	61.7	2.1	37.0	36.6	2.2	78.0	1.8	0.3	3.1	2.1	2.6	1,218	98%
Coal ^{*3}	1.1	1.3	0.2	1.4	0.2	0.2	0.6	0.0	0.0	0.0	3.3	3.3	8	100%
Metals and mining	2.1	12.1	2.1	12.4	9.2	1.5	10.2	0.4	0.0	0.2	2.5	2.9	726	97%
Maritime transport ^{*3}	5.7	4.1	1.8	9.4	5.6	3.7	3.7	0.4	0.3	0.2	3.5	3.6	187	74%
Packaged food and meats	3.8	6.4	2.3	4.0	10.2	3.2	9.3	1.5	0.2	2.1	3.0	3.3	789	98%
Cement	3.3	2.2	3.0	0.4	1.4	3.0	0.7	0.1	0.2	0.0	2.2	2.7	73	82%
Paper and forest products	2.2	2.2	2.2	2.6	4.1	2.2	2.2	0.2	0.1	0.1	2.5	3.2	246	100%
Construction materials	2.0	1.7	1.2	1.3	2.1	1.4	1.2	0.1	0.1	0.1	2.2	2.8	103	96%
Aviatioin	1.2	1.3	1.2	0.8	2.7	1.1	0.4	0.0	0.0	0.0	1.7	2.2	29	88%
Real estate ^{*3}	0.2	0.9	0.4	2.4	<mark>69</mark> .9	0.4	2.8	2.7	0.0	0.1	2.9	3.1	3,183	92%
Rail transportation	0.4	0.5	0.4	1.2	9.2	0.4	0.5	2.3	0.1	0.1	2.5	3.2	89	99%
Agriculture	0.4	1.7	0.3	0.5	0.8	0.5	0.8	0.1	0.0	0.0	2.8	4.0	15	100%
Beverages	0.2	0.6	0.2	0.5	2.5	0.2	0.6	0.2	0.0	0.1	2.6	3.1	97	98%
Insurance	0.1	0.2	0.0	0.0	3.8	0.0	0.1	0.6	0.0	0.0	2.0	2.5	34	94%
19 sectors total	154.9	306.7	109.5	308.6	298.1	103.6	315.9	19.0	3.9	15.5	2.5	2.9	11,151	94%
Others ^{*5}	-	-	7.0	47.1	160.8	6.9	66.2	26.2	0.4	2.5	2.7	3.1	10,314	79%
Total	-	-	116.5	355.8	458.9	110.4	382.0	45.2	4.3	18.0	2.6	2.9	21,465	88%
Residential mortgages	lew	_	_	_	46.8	04	-	-	_	_	4.0	_	319 641	82%

*1. Companies / projects: Excludes clients and projects without a loan balance as of the base date and clients without measured financed emissions.

*2. Measurement coverage percentage: The percentage of financed emissions that we were able to measure from the targeted loan amounts in each sector.

*3. Regarding sectors for which Mizuho has set Scope 3 medium-term targets, the measured financed emissions above cover entire value chains, whereas the medium-term targets cover only part of value chains. (Examples: The medium-term target for oil and gas covers upstream production businesses (including integrated oil and gas businesses); the medium-term target for coal covers thermal coal mining)

*4. Scope 3 emissions in the automotive sector increased compared to the previous year due to the improvement in data accuracy during the process of setting Mizuho's medium-term targets.

*5. Other sectors: Represents the total for sectors that do not fall under the 19 sectors, such as telecommunications, finance, retail, and services.

Column: Measurements of CO2 avoided emissions of power sector portfolio (project finance)

Since FY2020, Mizuho Bank has disclosed financed emissions and CO₂ avoided emissions for project finance in the power generation sector based on the PCAF concept.

CO₂ avoided emissions are calculated based on the concept of Avoided Emissions in the PCAF guidance, by determining the CO₂ emission reductions when power generation shifts from fossil fuels to renewable energy through the renewable power projects financed by Mizuho. This calculation is based on the emission factor of the fossil fuel that has the largest impact on the power generation mix in the project region.

	FY2019	FY2020	FY2021	FY2022
Financed Emissions (ktCO ₂)	8,901	8,627	8,765	10,308
CO ₂ Avoided Emissions (ktCO ₂)	4,349	4,688	4,871	6,390
	·			

(See our webpage for the details: <u>https://www.mizuhogroup.com/sustainability/environment/activity/carbon</u>)

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ii. Measurement of facilitated emissions (emissions from capital market activities)

Facilitated emissions are GHG emissions from capital market activities (off-balance sheet transactions), including securities underwriting by financial institutions. In December 2023, methods of measuring and disclosing facilitated emissions were published in the PCAF standards. In conjunction with this, Mizuho made trial measurements of facilitated emissions in three sectors based on the PCAF standards.

a. Overview of measurements

Targeted assets	Publicly offered bond and equity underwriting deals (excluding deals with unlisted companies outside Japan) ³²						
Targeted sectors	The trial measurements targeted the following three sectors, which have particularly large GHG emissions Electric utilities Oil and gas						
Basic formulas	 Facilitated Emissions =∑ (1)Attribution factor × (2)Annual emissions ×(3)Weighting factor (1) Attribution factor =						
Target year	Base year: FY2022 - Mizuho's amount underwritten: Cumulative total from April 1, 2022 to March 31, 2023 - Client financial and emissions data: Principally, the latest FY data available as of March 31, 2023						
Sources of emissions data	 We used data from data vendors (equivalent to a data quality score of 1 or 2) When the sources above were not available, we used estimated data from data vendors (equivalent to score 5 depending on the estimation methodology) 						

b. Measurement results

	Facilitated Emis	sions (MtCO ₂ e)	Data Quality Score ³³			
	Scope 1, 2	Scope 3	Scope 1, 2	Scope 3		
Electric utilities	3.2	1.6	2.0	3.1		
Oil and gas	0.2	1.1	2.8	4.5		
Coal	No d	eals	No c	leals		

c. Actions going forward

The importance of measuring and reducing facilitated emissions among financial institutions is increasing, and facilitated emissions were added to the target scope of the NZBA Guidelines revised in April 2024. We made a trial measurement of publicly offered bonds and stocks underwritten targeting three sectors that have particularly large GHG emissions, and will work to expand the scope of sectors and assets to be measured in the future.

Under NZBA's revised guidance, target setting and disclosures of facilitated emissions are required by November 1, 2025. Consequently, we will proceed with examining target setting with consideration of sector emissions, amount of transactions, transition risk, data availability, alignment with the current targets, and other factors.

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³² Amount underwritten by Mizuho Securities

³³ A score of 1 is most certain (values disclosed by company with third-party certification), and a score of 5 is least certain (based on estimated data and asset balances)

iii. Considerations regarding the measurement results for financed emissions / facilitated emissions

Mizuho has undertaken measurements of financed emissions since FY2021, and for this disclosure, we made a trial measurement of facilitated emissions for the first time. We acknowledge, however, that there are issues with data availability and accuracy for both financed / facilitated emissions, and we believe efforts are needed over the medium and long term to construct more robust and efficient measurement processes. With regard to the measurement results in this disclosure, caution must be exercised in the following specific areas.

a. Measurement result accuracy and potential for changes

- Caution must be exercised when comparing these results with those of previous years, as financed / facilitated emissions results may have increased due to broader scopes of emissions calculated and disclosed by clients (for example, moving from a non-consolidated to a consolidated basis or expanding Scope 3 measurement scopes).
- We used emission factors from the IEA World Energy Outlook to estimate financed emissions from project finance for power generation, and we used emission factors per unit of revenue from the PCAF database to estimate emissions from corporate finance. However, as these emission factors are subject to change over the course of future refinements or elaborations, the measurement results may change significantly moving forward.
- If major changes occur to the measurement results disclosed in this report, we will disclose the changes as necessary on our website.

b. Double counting

- By definition, Scope 1, 2, and 3 measurements allow for the same emissions to be accounted for across multiple sectors and companies. For example, emissions from heavy industry manufacturers account for a large share of emissions in the capital goods sector, but around 70% of Scope 3 emissions from major heavy industry manufacturers come from the usage emissions of the thermal power generation plants they manufacture and sell. These emissions, however, overlap with Scope 1 emissions in the power utility sector.
- When a financial institution is financing and investing in oil and gas exploration companies, heavy industry
 manufacturers, electric power companies, or manufacturing companies that use electricity, the overlap is
 counted multiple times as financed / facilitated emissions without offsetting.

c. Facilitated emissions measurement results

 In addition to considerations above, the facilitated emissions results disclosed in this report are at the trial measurement stage and are limited in scope. Facilitated emissions may increase in the future as Mizuho expands its measurement scope and sophistication of its measurement methods, or as the scope of emissions measurements and disclosures by clients expands.

VII. Conclusion

In addition to addressing climate change and achieving net zero by 2050, the issues surrounding the environment, such as conservation of natural capital and realizing a circular economy, are continuously changing. Each fiscal year, Mizuho revises our action plans, based on progress on the previous year's initiatives and the external business landscape, and moves steadily ahead with initiatives addressing climate change and natural capital.

Table 18 FY2024 Action Plan

Addressing	Governance	 Strengthen and accelerate the business execution line's initiatives to implement the Net Zero Transition Plan, and report on those initiatives to the supervisory line Accelerate preparation to respond to sustainability disclosure regulations (ISSB/SSBJ in Japan, SEC in the U.S., CSRD in Europe)
climate change	Strategy	 Establish effective strategic client engagement from the perspectives of opportunities, risks, and real economy transitions Engage strategically in policy engagement (communicate opinions and positions to rule-making organizations) Examine scenario analysis methods and quantification of the financial impacts of climate change (risks, opportunities, expenses, etc.), based on disclosure regulations
	Risk management	 Improve evaluation criteria for clients' responses to transition risk Update our control policies and exposure planning for carbon-related sectors Revise our financing and investment policies to properly reflect the environmental and social conditions
	Metrics and targets	 Financed Emissions: Monitor progress in sectors where targets have been set and examine additional necessary measures Expand measurements and examine targets for facilitated emissions, and systemize Scope 3 measurements with a view to obtaining assurances
Natural Capital		 Capture business opportunities and examine appropriate risk management related to natural capital using the results of the LEAP approach analysis Disclose information in line with TNFD Recommendations

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VIII. Appendix

1. Sustainable finance performance

Table 19 Breakdown of sustainable finance amounts (JPY trillions)

		Category	Description	FY22 (single year)	FY23 (single year)	FY19 -23
	So	ocial		,	0.5	
		Social loans	Arrangement of loans compliant with ICMA's social bond principles and LMA's social loan principles	0.6	0.02	2.1
Su		Social bonds		0.5		
	Su	stainable (FY2023 results do not		1.7		
		Sustainability loans and sustainability-linked loans	ty loans and y-linked loans Sustainability-linked loan Guidelines		1.4	7.4
stainable		Sustainability bonds and sustainability-linked bonds	Underwriting of bonds compliant with ICMA's Sustainability Bond Guidelines, Social Bond Principles, Green Bond Principles, and LMA's Sustainability-linked Bond Principles		0.4	
finan	Pre	oject finance for infrastructure	Arrangement of project finance for public transportation, public facilities, and other infrastructure	0.4	0.1	1.4
lCe			Mizuho Human Capital Management Impact Financing			
			SDGs promotion support loans / private placement bond			
			Sustainable Supply Chain Finance			
	Pro (ex Cli	oprietary Mizuho products ccluding Environmental and mate-related Finance)	Mizuho Sustainability Link Loan PRO /Mizuho Sustainability Link Private PlacementBond PRO ^{*1}	0.4	0.2	0.8
			Mizuho Positive Impact Finance*1			
			Mizuho Positive Impact Finance PRO*1			
			Value Co-creation investment*1			
			Loans for innovation businesses			
	Ot	her	Net increase in ESG / SDGs investment under management	0.4	1.4	4.6
			Other			
		Green			2.6	8.0
		Green loans	Arrangement of loans compliant with LMA and other green loan principles	2.3	1.0	6.1
		Green bonds	Underwriting of bonds compliant with ICMA green bond principles		1.2	
		Financing for qualified green projects / businesses	Arrangement of finance targeting use of funds specified in the Mizuho's green bond principles		0.4	1.9
	5	Transition (outside of coverage	of Environmental and climate-related finance until FY2022 results)		0.3	
	vironm	Transition loans and transition-linked loans	Arrangement of loans compliant with the ICMA's Climate Transition Handbook, the basic policies on climate transition finance, and other principles	0.5 *2	0.2	1.0* ²
	ental / C	Transition bonds and transition-linked bonds	Underwriting of bonds compliant with the ICMA's Climate Transition Handbook, the basic policies on climate transition finance, and other principles		0.1	
	lim	Sustainable (environmental and	climate-related finance)	-	0.8	
	ate-re	Sustainability loans and sustainability-linked loans	Arrangement of loans compliant with LMA's sustainability-linked loan principles	-	0.6	0.0
	lated fin	Sustainability bonds and sustainability-linked bonds	Underwriting of bonds compliant with ICMA's Sustainability Bond Guidelines, Social Bond Principles, Green Bond Principles, and LMA's Sustainability-linked Bond Principles	-	0.1	0.0
	and		Mizuho Eco Finance			
	e		Mizuho Sustainable Real Estate NRL			
		Proprietary Mizuho products	Mizuho Sustainability Link Loan PRO /Mizuho Sustainability Link roprietary Mizuho products Private Placement/ Bond PRO Mizuho Positive Impact Finance Mizuho Positive Impact Finance		1.9	
						5.0
			Mizuho Positive Impact Finance PRO			
			Transition Investment Facility / Value Co-creation Investment			
	-	Other environmental and climate-related finance				
Te	Su	IDIOTAI		3.6	5.9	14.0
10	tal a	amount of sustainable finance		8.1	9.8	31.0

*1. The name Environmental Finance was changed to Environmental and climate-related finance in FY2023 and the finance types covered also changed. The FY2022 results include Environmental and climate-related finance.
 2. Outside of coverage of environmental and climate-related finance.

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2. Details of the analysis using the LEAP approach

(1) Heat maps of natural capital dependencies and impacts

We created heat maps of the degree of dependency and impact on natural capital by value chain processes in the food, chemicals, and general wholesale/retail sectors using a five-scale evaluation — Very High (VH), High (H), Middle (M), Low (L), and Very Low (VL) — based on an ENCORE analysis. From these heat maps, we recognized that the upstream value chain processes of raw material production and raw material extraction were processes with high dependencies and impacts on water and biodiversity in all three sectors — food, chemicals, and general wholesale/retail. We also recognized that in the food sector the midstream value chain procurement, manufacturing, and processing, in addition to raw material production, had high dependencies and impacts on water and biodiversity.

i. Heat map of natural capital dependencies in the food sector

Value chain			Upst	ream				Midstream		Dow n	stream
Processes	Manufacture of agricultural & farm machinery	Synthetic fertilizer & agricultural chemical production	Agricultural Products(Large-scale rainfed arable crops)	Agricultural Products(Small-scale rainfed arable crops)	Large-scale livestock (beef and dairy)	Aquaculture	Brewers (Alcoholic fermentation and distilling)	Packaged Foods & Meats	Food Distributors	Hypermarkets & Super Centres	Environmental & Facilities Services
Animal-based energy											
Bio-remediation											
Buffering and attenuation of mass flow s											
Climate regulation											
Dilution by atmosphere and ecosystems											
Disease control											
Fibres and other materials											
Filtration											
Flood and storm											
Genetic materials											
Ground w ater											
Maintain nursery habitats											
Mass stabilisation and											
Mediation of sensory											
Pest control											
Pollination											
Soil quality											
Surface water											
Ventilation											
Water flow maintenance											
Water quality											

Source: Prepared by Mizuho Financial Group based on ENCORE (<u>https://encorenature.org/en</u>) as of September 6, 2023

ii. Heat map of natural capital impacts in the food sector

	Value chain			Upst	ream				Midstream		Dow nstream		
	Processes	Manufacture of agricultural & farm machinery	Synthetic fertilizer & agricultural chemical production	Agricultural Products(Large-scale rainfed arable crops)	Agricultural Products(Small-scale rainfed arable crops)	Large-scale livestock (beef and dairy)	Aquaculture	Brewers(Alcoholic fermentation and distilling)	Packaged Foods & Meats	Food Distributors	Hypermarkets & Super Centres	Environmental & Facilities Services	
	Disturbances												
	Freshw ater ecosystem use												
	GHG emissions												
	Marine ecosystem use												
Impa	Non-GHG air pollutants												
ct Dr	Other resource use												
ivers	Soil pollutants												
	Solid w aste												
	Terrestrial ecosystem use												
	Water pollutants												
	Water use												

Source: Prepared by Mizuho Financial Group based on ENCORE (https://encorenature.org/en) as of September 6, 2023

Introduction Value chain Upstream Midstream Dow nstream Coal & Consumable Environmental and agricultural & farm Products(Small-scale rainfed arable crops) Manufacture of **Diversified Metals** Oil & Gas Refining Personal Products facilities services Oil & Gas Drilling Retail/Hypermarkets Integrated Oil & Life science, pharma and biotech Electronics and Diversified Chemicals **Fools services** Life Sciences Equipment & machinery Agricultural & Mining & Marketing production Commodity Stores/Drug Chemicals hardware Services Oil & Gas Chemicals Department Specialty Fuels Gas Processes Governance Animal-based energy **Bio-remediation** Buffering and attenuation of mass flow s Climate regulation Dilution by atmosphere and ecosystems Strategy Disease control Fibres and other materials Filtration Flood and storm protection Ecosystem **Risk Management** Genetic materials Ground water Services Maintain nursery habitats Mass stabilisation and erosion control Mediation of sensory impacts Metrics & Targets Pest control Pollination Soil quality Surface water Ventilation Water flow maintenance Conclusion Water quality

iii. Heat map of natural capital dependencies in the chemicals sector

Source: Prepared by Mizuho Financial Group based on ENCORE (https://encorenature.org/en) as of September 6, 2023

iv. Heat map of natural capital impacts in the chemicals sector



Source: Prepared by Mizuho Financial Group based on ENCORE (https://encorenature.org/en) as of September 6, 2023

v. Heat map of natural capital dependencies in the general wholesale/retail sector

	Value chain					Upstr	ream					1	Midstrean	า	D	ow nstrea	m
	Processes	Oil and gas drilling	Iron extraction	Aluminium- Mining/Diversifi ed Metals &	Agricultural Products(Large- scale rainfed arable	Integrated Oil & Gas	Alumina refining	Iron metal production	Metal & Glass Containers	Textiles	Commodity Chemicals	Electronics and hardware production	Manufacture of semiconductor equipment	Apparel, Accessories & Luxury Goods	Distribution	Computer & Electronics Retail-	Environmental and facilities services
	Animal-based energy																
	Bio-remediation																
	Buffering and attenuation of mass flow s																
	Climate regulation																
	Dilution by atmosphere and ecosystems																
	Disease control																
п	Fibres and other materials																
	Filtration																
	Flood and storm protection																
cosys	Genetic materials																
tem S	Ground w ater																
ervice	Maintain nursery habitats																
Х,	Mass stabilisation and erosion control																
	Mediation of sensory impacts																
	Pest control																
	Pollination																
	Soil quality																
	Surface water																
	Ventilation																
	Water flow maintenance																
	Water quality																

Source: Prepared by Mizuho Financial Group based on ENCORE (https://encorenature.org/en) as of September 6, 2023

vi. Heat map of natural capital impacts in the general wholesale/retail sector

	Value chain					Upsti	ream					1	Midstrear	n	D	ow nstrea	im
	Processes	Oil and gas drilling	Iron extraction	Aluminium- Mining/Diversifi ed Metals &	Agricultural Products(Large- scale rainfed arable	Integrated Oil & Gas	Alumina refining	Iron metal production	Metal & Glass Containers	Textiles	Commodity Chemicals	Electronics and hardware production	Manufacture of semiconductor equipment	Apparel, Accessories & Luxury Goods	Distribution	Computer & Electronics Retail-	Environmental and facilities services
	Disturbances																
	Freshw ater ecosystem use																
	GHG emissions																
	Marine ecosystem use																
Impa	Non-GHG air pollutants																
ict Dr	Other resource use																
ivers	Soil pollutants																
	Solid waste																
	Terrestrial ecosystem use																
	Water pollutants																
	Water use																

Source: Prepared by Mizuho Financial Group based on ENCORE (https://encorenature.org/en) as of September 6, 2023

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(2) Identification of risks for water and biodiversity in 10 priority locations (using the WWF Water/ **Biodiversity Risk Filter tools)**

We verified physical risks and reputation risks for water and biodiversity in 10 priority locations using the WWF Water/Biodiversity Risk Filter tools.

i. Physical risks for water (The circles on the map indicate the 10 priority locations. The same applies below.)



Source: Prepared by Mizuho Financial Group using the WWF Water Risk Filter



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Very high risk



ii. Reputation risks for water

Very low risk

Very high risk

iii. Physical risks for biodiversity



Source: Prepared by Mizuho Financial Group using the WWF Biodiversity Risk Filter

n/a Very low risk

Very high risk



iv. Reputation risks for biodiversity

Source: Prepared by Mizuho Financial Group using the WWF Biodiversity Risk Filter

n/a Very low risk

Very high risk

3. Scope 3 medium-term targets and emissions measurement details

(1) Matters common to all sectors

a. Determination process for setting medium-term targets

• The medium-term targets have been set in reference to the NZBA's target-setting guidance and have been approved by Mizuho Financial Group's Board of Directors.

b. Method for selecting the target portfolio

- The target portfolio consists of companies or projects that belong to clients in the targeted sectors and whose primary business is in the targeted business.
- We determine a company's sector and primary business by its largest business segment by sales.³⁴
- Mizuho has established its sector classifications based on the classifications in the *Industry Classification Table* formulated by the Bank of Japan.

c. Targeted assets

Targeted loan balances are the sum of the loan balances at Mizuho Bank and Mizuho Trust & Banking. Available credit under committed lines of credit, securities, derivatives, and similar are not included in the loan balances.

d. Metric formula

The absolute GHG emissions and GHG emission intensities in the target portfolio are calculated with the following formulas.



e. Measurement coverage percentages and data quality scores

Measurement coverage percentages: When we are not able to obtain emissions, production, financial, or other data on a company and are consequently unable to calculate the target GHG emission intensities or absolute GHG emissions, we consider the company outside the scope of measurement. We calculate the measurement coverage for each sector by weighted average based on the loan balances of each company.

Data quality scores: Emissions data from each company is scored according to the PCAF's data quality score approach and calculated as a weighted average based on the loan balances of each company.

Sector	Electric	c Oil and gas		Coal	Steel	Auton	notive	Maritime	Real
Seciol	power	Scope1,2	Scope3	Coal	Sleer	Scope1,2	Scope3	transport	estate
Coverage percentage	100%	100)%	100%	100%	10	0%	97%	100%
Data quality score	1.9	3.2	3.2	3.0	2.0	2.1	3.0	3.0	1.7

Reference — PCAF data quality score approach

		Data quality	Opti	on	Overview
		Score 1	Poportod o	missions	Emissions data from company disclosures (with third-party certification)
Certai		Score 2	Reponed e	1115510115	Emissions data from company disclosures (without third-party certification)
		Score 2		Physical	Emissions data estimated from company energy consumption volume and emission factor
tain		Score 3	Estimated	based	Emissions data estimated from company production and emission factor
Uncer		Score 4	emissions	Financial	Emissions data estimated from company sales and emission factor
$\overline{}$	5	Score 5		based	Emissions data estimated from financing and investment balance to the company and emission factor

f. Carbon offsets

We do not currently take carbon credits or other offset schemes into account. We will continue to examine carbon offsets, based on the direction of global discussions and formulation of international standards.

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 ³⁴ The NZBA specifics the inclusion in target setting of any company that makes 5% or more of its direct sales from a thermal coal mining business. However, there is no established method for identifying these companies. We will continue to examine this issue going forward.
 ³⁵ Listed companies – EVIC of the client (Enterprise Value Including Cash = the total of the market value of common and preferred stock, interest-bearing debt (bonds + borrowings), and the book value of non-controlling interests (without deducting cash and cash equivalents). Unlisted companies – Enterprise value of the client (net assets + interest-bearing debt)

(2) Electric power sector

· / ·	
Targeted value chain	Companies and projects whose primary business is power generation
Targeted assets	Loans (Total of corporate finance and project finance)
Targeted scope	GHG emissions from power generation operations (Scope 1)
Metrics	GHG emission intensity (kg CO_2e/MWh) — GHG emissions per unit of power generated
Base year result	FY2020: 388 kgCO ₂ e/MWh
Benchmark scenarios	 (1) IEA Net Zero Emissions by 2050 Scenario (NZE) [1.5°C] (2) IEA Sustainable Development Scenario (SDS) [Well-below 2°C] ※IEA World Energy Outlook 2021
Numerical target	FY2030: 138 kgCO ₂ e/MWh (1) to 232 kgCO ₂ e/MWh (2) (cf.) reduction rate from the base year: -65% to -40%
Data sources	Information disclosed by clients, Bloomberg, hearing from clients, etc.

Target setting approach

0 0 11	
Approach to the targeted value chain and scope	 Scope 1 emissions from power generation operations are targeted because they account for the majority of GHG emissions in the electric power sector.
Approach to metrics	 The target was set in emission intensities (GHG emissions per unit of power generated) for the following reasons. An important component of decarbonization of society and industry as a whole is reducing GHG emission intensities in power generation businesses, through support for the widespread take-up of renewable energy and for the development and practical application of next-generation technologies. In view of the transition of society as a whole, it is necessary to address the increase in demand for electric power that will be driven by greater energy demands in emerging economies and further electrification. If the target were set in absolute GHG emissions, the target might obstruct the flow for the growth and expansion of power generation projects with low emission coefficients.
Benchmark scenarios	 We set the target as a range to pursue efforts to limit the global temperature increase to 1.5°C and keep it well below 2°C. In order to set targets that account for regional characteristics and support countries achieving their NDCs, Mizuho's country-specific portfolios are used to calculate and set the SDS scenarios for each country.
Initiatives to achieve the target	 With engagement as the starting point, Mizuho supports clients in reducing their GHG emission intensities by providing both financial and non-financial solutions and encouraging clients to promote business structural transformations and transition risk responses. We provide financing to clients for climate change responses and actively support the development and practical application of next-generation technologies, through such initiatives as project finance for renewable energy and green loans and bonds. We have prohibited financing and investment that will be used to fund the construction of new coal-fired power generation facilities or the expansion of existing facilities. We have set a target to reduce the outstanding credit exposures of coal-fired power generation facilities, based on the ES Policy.

(3) Oil and gas sector

Targeted value chain	Companies and projects whose primary business is in upstream production (including integrated oil and gas companies)							
Targeted assets	Loans (Total of corporate finance and project fi	oans (Total of corporate finance and project finance)						
Targeted scope	Direct GHG emissions from oil and gas production operations (including methane leaks) (Scope 1, 2)	Indirect GHG emissions from oil and gas production operations (Scope 3 (Category 11)) ³⁶						
Metrics	GHG emission intensity (gCO ₂ e/MJ) — GHG emissions per unit of production	Absolute GHG emissions(Mt CO ₂ e)						
Base year result	FY2019: 6.6 gCO ₂ e/MJ	FY2019: 60.6 Mt CO ₂ e						
Benchmark scenarios	IEA Net Zero Emissions by 2050 Scenario (NZE) [1.5°C]	 (1) IEA Net Zero Emissions by 2050 Scenario (NZE) [1.5°C] (2) IEA Sustainable Development Scenario (SDS) [Well-below 2°C] ※IEA World Energy Outlook 2021 						
Numerical target	FY2030: 4.2 gCO ₂ e/MJ (cf.) reduction rate from the base year: –36%	FY2030: Reduce by 12% (1) to 29% (2) from FY2019 level						
Data sources	Wood Mackenzie database, information disclosed by each company, hearing from clients, etc.							

³⁶ Emissions when sold products are used (combusted)

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Details of Scope 3 medium-term targets

Target setting approa	ch
Approach to the targeted value chain and scope	 We have focused on upstream production businesses due to the share they comprise of Mizuho's oil and gas sector portfolio and the impact on the value chain for real economy transition. Over 80% of emissions in the oil and gas sector are Scope 3 (CO₂ emissions from the combustion of sold products). For this reason, we have targeted Scope 3 emissions as well as Scope 1 and 2 emissions.
Approach to metrics	 Decarbonization of the oil and gas sector entails reducing absolute GHG emissions by scaling back use of fossil fuels and reducing GHG emission intensities by having oil and gas companies improve their production processes. Compared to Scope 1, 2 emissions (direct), Scope 3 emissions (indirect) require different actions on the part of oil and gas companies and also have a different level of impact. To raise the effectiveness of our target-setting initiatives, we set separate emission targets for Scope 1, 2 and for Scope 3.
Benchmark scenarios	 We adopted the IEA NZE scenario to pursue efforts to limit the global temperature increase to 1.5°C. However, because the IEA NZE scenario assumes a significant decline in demand for oil and gas towards to 2030 and because initiatives must match the actual speed of transition in the real economy, we have set the target for Scope 3 emissions (absolute GHG emissions) to a range between the IEA NZE scenario and the IEA SDS scenario, which is a well-below 2°C scenario.
Initiatives to achieve the target	 Reducing emissions from the oil and gas sector encompasses both initiatives to reduce emissions from oil and gas production and initiatives to decarbonize the demand side that uses oil and gas. Through engagement, we verify the transition progress of clients and provide them with both financial and non-financial solutions. In this way, we support client initiatives toward business structural transformations and production process improvements. We are furthering our initiatives to encourage decarbonization on the demand side, alongside these initiatives. We take social impacts into consideration, such as impacts on the stable supply of energy, in our initiatives.

(4) Coal mining (thermal coal) sector

achieve the target	 and production process improvements. We are furthering our initiatives to encourage decarbonization on the demand side, alongside these initiatives. We take social impacts into consideration, such as impacts on the stable supply of energy, in our initiatives. 	Risk Mana
(4) Coal mining (th	nermal coal) sector	agemer
Targeted value chain	Companies whose primary business is in thermal coal mining	T T
Targeted assets	Loans (Total of corporate finance and project finance)	etrics
Targeted scope	Direct emissions (Scope 1,2) and indirect emissions (Scope 3 Category 11) from thermal coal mining operations	s & Tar
Metrics	Absolute GHG emissions (Mt CO ₂ e)	gets
Base year result	FY2020: 5.1 Mt CO ₂ e	
Benchmark scenarios	Consistent with the approach taken in the IEA Net Zero Emissions by 2050 Scenario (NZE)	Concl
Numerical target	OECD economies: Zero by FY2030, non-OECD economies: Zero by FY2040	usio
Data sources	Wood Mackenzie database, information disclosed by each company, hearing from clients, etc.	

Target setting approach

Approach to the targeted value chain and scope	 In view of the Glasgow Climate Pact adopted at COP26, we focused on the mining of thermal coal, which is used as fuel in coal-fired power generation. Over 90% of emissions in the thermal coal mining sector are Scope 3 (CO₂ emissions from the combustion of sold products). For this reason, our targets cover Scope 3 emissions as well as Scope 1 and 2 emissions.
Approach to metrics	 Decarbonization of the thermal coal mining sector requires reducing emissions from the use of thermal coal. Accordingly, we adopted absolute GHG emissions (Mt CO₂e) as our target metric.
Benchmark scenarios	 To pursue efforts to limit the global temperature increase to 1.5°C, our targets are a zero balance by FY2030 for OECD economies and by FY2040 for non-OECD economies, based on the Glasgow Climate Pact adopted at COP 26 and the approach in the IEA NZE scenario.
Initiatives to achieve the target	 Mizuho is phasing out financing provided to thermal coal mining, based on the ES Policy. Through engagement, we verify the transition progress of clients and provide them with both financial and non-financial solutions. In this way, we support client initiatives toward business structural transformations. We take social impacts into consideration, such as impacts on the stable supply of energy, when implementing initiatives. These initiatives are being advanced in concert with the initiatives toward the medium-term target (FY2030 target) for the electric power sector.

(5) Steel sector

Targeted value chain	Companies and projects whose primary business is steelmaking (production involving blast furnace or electric furnace, continuous casting and rolling)
Targeted assets	Loans (total of corporate and project finance)
Targeted scope	GHG emissions from steel production operations (Scope 1, 2)

Metrics	Absolute GHG emissions (Mt CO ₂ e)			
Base year result	FY2021: 17.3 Mt CO ₂ e			
Benchmark scenarios	(1) IEA: Net Zero Emissions by 2050 (NZE) [1.5°C] – (2) MPP: Technology Moratorium [Well-below 2°C]			
Numerical target	FY2030: Reduce by 17% (2) to 23% (1) from FY2021 level			
Data sources	Information disclosed by clients, Bloomberg, CDP, estimates (PCAF emission factor)			

Target setting approach

Approach to the targeted value chain and scope	 We focus on the companies and projects whose primary business is steelmaking (production involving blast furnace or electric furnace, continuous casting and rolling), as the steelmaking process accounts for most of the value chain emissions in the steel industry We focus on Scope 1 and 2 emissions, as most of the emissions of steelmakers come from their own steel production operations
Approach to metrics	 We set targets in absolute GHG emissions as a measure of emission reduction efforts by steelmakers including through business structural transformations (improvement of production efficiency, expansion of overseas operation, etc.) and development of decarbonizing technologies
Benchmark scenarios	 To pursue efforts to limit the global temperature increase to 1.5°C, we adopted the IEA NZE scenario [1.5°C] as a benchmark scenario As regards innovative technologies essential for the decarbonization of the steel industry (hydrogen direct reduction steelmaking, CCUS), the IEA NZE scenario assumes near zero-emission production commences at scale in the 2020s, accounting for more than 8% of primary production by, whereas technology roadmaps in Japan only envisage commercial in the 2030s and beyond, pointing to challenges in the speed of realizing next-generation technologies Since the feasibility of next-generation technologies must be taken into account in promoting the transition, we assume that rapid progress in the introduction of, and transition to innovative technologies will only happen in 2030 and beyond. We thus set our target within the range indicated in the MPP Technology Moratorium scenario [well-below 2°C]
Initiatives to achieve the target	 Centered on engagement with clients, we promote support including for business structural transformations by steelmakers and the development of decarbonizing technologies (decarbonization of the blast furnace process, dissemination of the electric furnace process, practical use of hydrogen direct reduction steelmaking) Through engagement with relevant government agencies, we promote policy measures to improve the surrounding environment

(6) Automotive sector

Targeted assetsLoans (corporate finance)Targeted scopeScope1,2Scope3 (Category 11)MetricsAbsolute GHG emissions (ktCO2e)GHG emission intensity for new Light-Duty Vehicles (gCO2e/vkm) (Well-to-Wheel37) — GHG emissions per distance traveledBase year resultFY2021: 934 ktCO2eFY2021: 198 gCO2e/vkm (Cf. absolute emissions 33 MtCO2e)Benchmark scenarios1.5°C-aligned scenario under the SBTi absolute-based approach(1) IEA Net Zero Emissions by 2050 Scenario (NZE) [1.5°C] (2) SBTi (IEA ETP) Beyond 2°C Scenario (B2D) [Well-below 2°C]Numerical targetFY2030: Reduce by 38% from FY2021 levelFY2030: Reduce by 31% (2) to 43% (1) from FY2021 level	Targeted value chain	Companies whose primary business is (finished) vehicle production				
Targeted scopeScope1,2Scope3 (Category 11)MetricsAbsolute GHG emissions (ktCO2e)GHG emission intensity for new Light-Duty Vehicles (gCO2e/vkm) (Well-to-Wheel37) — GHG emissions per distance traveledBase year resultFY2021: 934 ktCO2eFY2021: 198 gCO2e/vkm (Cf. absolute emissions 33 MtCO2e)Benchmark scenarios1.5°C-aligned scenario under the SBTi absolute-based approach(1) IEA Net Zero Emissions by 2050 Scenario (NZE) [1.5°C] (2) SBTi (IEA ETP) Beyond 2°C Scenario (B2D) [Well-below 2°C]Numerical targetFY2030: Reduce by 38% from FY2021 levelFY2030: Reduce by 31% (2) to 43% (1) from FY2021 level	Targeted assets	Loans (corporate finance)				
MetricsAbsolute GHG emissions (ktCO2e)GHG emission intensity for new Light-Duty Vehicles (gCO2e/vkm) (Well-to-Wheel37) — GHG emissions per distance traveledBase year resultFY2021: 934 ktCO2eFY2021: 198 gCO2e/vkm (Cf. absolute emissions 33 MtCO2e)Benchmark scenarios1.5°C-aligned scenario under the SBTi absolute-based approach(1) IEA Net Zero Emissions by 2050 Scenario (NZE) [1.5°C] (2) SBTi (IEA ETP) Beyond 2°C Scenario (B2D) [Well-below 2°C]Numerical targetFY2030: Reduce by 38% from FY2021 levelFY2030: Reduce by 31% (2) to 43% (1) from FY2021 level	Targeted scope	Scope1,2	Scope3 (Category 11)			
Base year resultFY2021: 934 ktCO2eFY2021: 198 gCO2e/vkm (Cf. absolute emissions 33 MtCO2e)Benchmark scenarios1.5°C-aligned scenario under the SBTi absolute-based approach(1) IEA Net Zero Emissions by 2050 Scenario (NZE) [1.5°C] (2) SBTi (IEA ETP) Beyond 2°C Scenario (B2D) [Well-below 2°C]Numerical targetFY2030: Reduce by 38% from FY2021 levelFY2030: Reduce by 31% (2) to 43% (1) from FY2021 level	Metrics	Absolute GHG emissions (ktCO2e) GHG emission intensity for new Light-Duty Vehicles (gCO2e/vkm (Well-to-Wheel37) — GHG emissions per distance traveled				
Benchmark scenarios1.5°C-aligned scenario under the SBTi absolute-based approach(1) IEA Net Zero Emissions by 2050 Scenario (NZE) [1.5°C] (2) SBTi (IEA ETP) Beyond 2°C Scenario (B2D) [Well-below 2°C]Numerical targetFY2030: Reduce by 38% from FY2021 levelFY2030: Reduce by 31% (2) to 43% (1) from FY2021 level	Base year result	FY2021: 934 ktCO ₂ e	FY2021: 198 gCO ₂ e/vkm (Cf. absolute emissions 33 MtCO ₂ e)			
Numerical target FY2030: Reduce by 38% from FY2021 FY2030: Reduce by 31% (2) to 43% (1) from FY2021 level	Benchmark scenarios	1.5°C-aligned scenario under the SBTi absolute-based approach	 (1) IEA Net Zero Emissions by 2050 Scenario (NZE) [1.5°C] (2) SBTi (IEA ETP) Beyond 2°C Scenario (B2D) [Well-below 2°C] 			
	Numerical target	FY2030: Reduce by 38% from FY2021 level	FY2030: Reduce by 31% (2) to 43% (1) from FY2021 level			
Data sourcesInformation disclosed by clients, etc.S&P Global Mobility, 2023, etc.	Data sources	Information disclosed by clients, etc.	S&P Global Mobility, 2023, etc.			

Target setting approach

0 0 11					
Approach to the targeted value chain and scope	 We focus on companies whose primary business is (finished) vehicle production, since these companies account for almost 80% of Mizuho's financed emissions in the automotive sector. Since running vehicles are an overwhelming source of GHG emissions in the automotive value chain, we decided to include Category 11 of Scope 3 (use of sold products) in addition to Scope 1 and 2, which mostly cover emissions from automotive production activities. 				
Approach to metrics	 Compared with Scope 1, 2 emissions, Scope 3 emissions require different actions and transition pathways by the entities concerned. In order to raise the effectiveness of our decarbonization initiatives, we set separate emission targets for Scope 1, 2, and for Scope 3. 				

³⁷ Emission metric covering emissions from energy production process and emissions from running vehicles

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	 In line with the SBT Guidelines, among others, targets for Scope 1, 2 are set in terms of absolute emissions to promote reduction in the total amount of emissions. Meanwhile, Scope 3 targets are set in terms of GHG emission intensity per unit of activity (distance traveled) so as to promote decarbonization while meeting the rising demand for automobiles. For the purpose of reducing overall emissions from the automotive sector, targets are set in Well-to-Wheel terms, which includes emissions from the energy production process, so as to align the decarbonization of automobiles to decarbonization of energy supply based on the characteristics of each region.
Benchmark scenarios	 To pursue efforts to limit the temperature rise to 1.5°C, we adopted the IEA NZE scenario and the SBTi 1.5°C-aligned criteria as benchmark scenarios. However, because the IEA NZE scenario assumes a rapid transition to electric vehicles and because transition of the real economy requires initiatives that take into account distinct local energy characteristics, we set our target for Scope 3 emissions within the range between the IEA NZE and SBTi B2D scenario
Initiatives to achieve the target	 We and support the execution of our clients' decarbonization and vehicle electrification strategies based on the engagement with our clients (Support for carbon-neutral factory (shift to renewable energy and enhance energy efficiency, support for the supply chain development and sale of low-emission vehicles in light of local energy characteristics) In an effort to reduce emissions on the supply side of energy (electric power, oil and gas sectors), we set medium-term targets and promote engagement with, and support for actions by clients in each sector.

(7) Maritime transportation sector

Vessels of 5,000 gross tonnage and above, excluding domestic shipping vessels					
Finance secured by vessel mortgages					
Scope 1 (vessel operation)	emen				
Portfolio climate alignment score	A -				
Σ Climate alignment score of each vessel ((2) below) × Balance of loans from Mizuho to each vessel Total loan balance across target portfolio					
Calculate AER(1) for each vessel and then the portfolio-level weighted average of climate alignment score (2), defined as the difference between AER and the decarbonization trajectory for each vessel. (1)AER= (2) Climate alignment score =					
Annual CO ₂ emissions for voyage AER(1) of each vessel – Trajectory for each vessel					
Annual distance traveled × Trajectory for each vessel Deadweight at maximum summer	Concl				
FY2021: Portfolio climate alignment score +1.82% ³⁸ (cf.) Absolute emissions: 3.5 MtCO _{2e}					
IMO's GHG reduction target / CII regulation value set in line with the target					
Portfolio climate alignment score in FY2030: 0% or less (portfolio aligned with decarbonization trajectory)					
VesselsValue, a Veson Nautical solution					
	Vessels of 5,000 gross tonnage and above, excluding domestic shipping vessels Finance secured by vessel mortgages Scope 1 (vessel operation) Portfolio climate alignment score ∑ Climate alignment score of each vessel ((2) below) X Balance of loans from Mizuho to each vessel Total loan balance across target portfolio Calculate AER(1) for each vessel and then the portfolio-level weighted average of climate alignment score (2), defined as the difference between AER and the decarbonization trajectory for each vessel. (1)AER= (2) Climate alignment score = Annual CO ₂ emissions for voyage AER(1) of each vessel – Trajectory for each vessel Annual distance traveled × Deadweight at maximum summer Trajectory for each vessel FY2021: Portfolio climate alignment score +1.82% ³⁸ (cf.) Absolute emissions: 3.5 MtCO _{2e} IMO's GHG reduction target / CII regulation value set in line with the target Portfolio climate alignment score in FY2030: 0% or less (portfolio aligned with decarbonization trajectory) VesselsValue, a Veson Nautical solution				

Target setting approach

Approach to the targeted value chain and scope	 We focus on GHG emissions from vessel operation, which accounts for 98% of the emissions from ships. With reference to the technical guidance to the Poseidon Principles³⁹, we cover finance secured by mortgages of vessels of 5,000 gross tonnage and above, excluding domestic shipping vessels.
Approach to metrics	 We adopted emission intensity per unit of activity (distance traveled x deadweight at maximum summer draught) to promote the decarbonization of ships while supporting the rising demand for maritime transport. In order to measure and assess the reduction in emission intensity depending on the type and size of the ship, we use the "portfolio climate alignment score" as a measure of target setting with reference to the technical guidance to the Poseidon Principles.
Benchmark scenarios	 We set targets in line with the IMO Strategy on Reduction of GHG Emissions, a global standard for international maritime transport. We use the reference values of the Carbon Intensity Indicator (CII) regulation as a benchmark for calculating climate alignment scores, as IMO has introduced the regulation as a rating scheme for the fuel efficiency of individual vessels to facilitate the achievement of targets set under its GHG Emissions reduction strategy. We will consider applying any revised reference values under the CII scheme to target-setting in view of amendments to the IMO Strategy on Reduction of GHG Emissions.

³⁸ Since the IMO regulation on ship's energy efficiency was not in place in FY2021, actual performance was calculated using an original benchmark.(Reference Line × 3% reduction rate)

³⁹ Poseidon Principles Technical Guidance Version 4.2

Initiatives to achieve the target	 We monitor our clients' actions taken to respond to CII regulation and the status of our clients' transition, and support decarbonization initiatives Arrangement of finance for higher fuel efficiency of vessels and the introduction of low-carbon fuel ships; Provision of information on industry-wide carbon-neutral trends and initiatives across the sector such as shipbuilders, ship owners, operators and shippers. We provide financial and non-financial support for early realization of next-generation technologies such as carbon-neutral fuel (hydrogen, ammonia) and zero-emission ships.
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(8) Real estate sector

Targeted value chain	Companies whose primary business is real estate lending, REITs and SPCs in Japan ※ See "Approach to the targeted finance" below				
Targeted assets	Loans (corporate finance and non-recourse loans)				
Targeted scope	Scope 1, 2 (emissions from owned property) and Scope 3 Category 13 (emissions from leased property				
Metrics	GHG emission intensity (kgCO ₂ e/m ²)				
Base year result	FY2021: 69 kgCO ₂ e/m ² (Reference) Absolute emissions 361 ktCO ₂ e				
Benchmark scenarios	(1) CRREM 1.5°C Pathway [1.5°C] ⁴⁰ – (2) CRREM 2°C Pathway [Well-below 2°C] ⁴¹				
Numerical target	FY2030: 33 kgCO ₂ e/m ² (1) – 42 kgCO ₂ e/m ² (2) (Cf. Reduction rate from the base year: 52% - 38%)				
Data sources	Information disclosed by clients (sustainability report, data published under the Act on Promotion of Global Warming Countermeasures (the Act), etc.), estimates (emission factor under the Act, etc.)				

Target setting approach

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Approach to the targeted finance	 We focus on corporate finance for real estate companies and REITs whose primary business is operating and leasing commercial property, as well as real-estate non-recourse loans through special purpose companies (SPCs) We focus on business entities in Japan, which account for over 80% of our portfolio, in view of the availability of disclosed data While a wide range of business entities are involved in the real estate sector, the availability of disclosed data is limited. Accordingly, we defined the targeted supply chain as follows: >(1) Real estate companies: Large-scale companies (classified as such under the Companies Act, listed companies, etc.) whose primary business is real estate lending; >(2) Listed REITs: All of them, plus private REITs: Included where the major sponsor (owning over 50% of the REIT's asset management company) is a real estate company as defined in (1) above; >(3) Special purpose companies (SPCs): Included where their consolidated parent is a real estate company as defined in (1) above.
Approach to the targeted scope	• We target Scope 1, 2 (direct emissions of the company) and Scope 3 Category 13 (emissions from leased property), as emissions from property in use accounts for most of the lifecycle emissions from real estate
Approach to metrics	 We set targets in terms of GHG emission intensity to improve the efficiency, and promote the decarbonization of energy used, while meeting the increasing demand for real estate
Benchmark scenarios	 Since transition pathways differ in the real estate sector depending on the region and property type concerned, we adopted CRREM, which develops and provides 1.5°C scenarios by region and property type Decarbonization of the real estate sector depends on the reduction of emissions from electricity, which accounts for almost 70% of the in-use emissions from property. Reaching the level envisaged in the 1.5°C scenario requires (1) increasing the share of renewable energy in the regional energy mix, as well as (2) procurement of renewable electricity and energy certificates by companies themselves, whereas the supply capacity of the renewable energy market is limited, hindering stable procurement. We thus set targets within the range of 1.5°C - well-below 2°C scenarios These targets were calculated based on the property mix as of FY2021. They do not include data centers, which are expected to increase in the future, due to lack of adequate data and scenarios. Thus, we will review the targets as appropriate when better data and scenarios become available in future
Initiatives to achieve the target	 Centered on client engagement, we provide financial and non-financial support including through assistance in procuring renewable electricity and energy certificates, and financial arrangements for the execution of decarbonization strategies, such as expansion of ZEB⁴² and other types of energy efficient property Aiming at the decarbonization of electricity, we promote engagement with, and support the initiatives of clients operating electric power businesses, in light of our emission reduction target for the electric power sector (set in 2022)

⁴⁰ CRREM (Carbon Risk Real Estate Monitor) is an international initiative to calculate and publish GHG emissions pathways for commercial real estate consistent with the Paris Agreement. The CRREM Pathway Version 2 released in March 2023 was used to set this year's target.

⁴¹ Version 2 does not include a science-based well-below 2°C scenario. This scenario was calculated with reference to the difference between the 1.5°C and 2°C (well-below 2°C) pathways in CRREM Version 1

⁴² Net Zero Energy Building. Buildings that consume virtually zero primary energy.

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ES Policy

4. Overview of Environmental and Social Management Policy for Financing and Investment Activity

I. Approach under Environmental and Social Management Policy for Financing and Investment Activity

It is imperative for companies to collaborate with stakeholders in taking appropriate action on sustainability-related environmental and social agenda to achieve their own sustainable growth and creation of a medium and long-term corporate value. Companies are expected to contribute to sustainable development of domestic and international economies and societies. They are required to act in a transparent and ethical manner to address the impact their activities have on the environment and society taking into account the expectations of stakeholders and in conformity with the international norms.

Mizuho commits itself to environmentally-conscious action and to respecting internationally recognized human rights in Mizuho Code of Conduct, Environmental Policy and Human Rights Policy. As a global financial group. Mizuho will remain conscious of the importance of our social responsibility and public mission at all times. Mizuho will contribute to sustainable development of domestic and international economies and societies, as well as to finding solutions to environmental and social agenda, by practicing responsible corporate behavior that takes into account the expectations of various stakeholders in our interactions with society where we conduct our business. To this end, Mizuho will address environmental and social agenda including actions on climate change, conservation of biodiversity, respect for human rights, by performing our financial brokerage and consulting functions. Mizuho will strive to expand our positive impact on the environment and society, and to prevent and mitigate negative impact.

By providing financial services including financing to the companies that properly address environmental and social agenda or supporting their funding, Mizuho will be able to fulfill our social responsibility and public mission including our contribution to sustainable development of domestic and international economies and societies, our contribution to finding solutions to environmental and social agenda. At the same time, we are also sensitive to the risks involved in engaging in business with companies that do not properly address environmental and social agenda.

II. Scope of businesses subject to this policy and

implementation methods of this policy

- 1. Scope of Businesses subject to this policy
 - Financing to client at our own discretion
 - Support of client's funding
 - Holding an asset in our own name to support client's business

More specifically, it refers to the following activities which are collectively called as *'financing and investment'* in this document:

- Lending (including corporate finance and project finance)
- Underwriting (including bond underwriting and equity underwriting)
- Proprietary investment in individual stock
- Trust service (excluding trust service related to asset management)

- 2. Implementation methods of this policy
 - *'Prohibitions'* identify the projects and companies which have significant risks and/or significant adverse impacts on the environment and society. Mizuho will not provide financing and investment to such projects and companies.
 - 'Other policies' identify the projects and companies which have risks and/or adverse impacts on the environment and society. To prevent and mitigate the adverse impacts, Mizuho will make transactional decisions after taking such actions as follows, based on specific nature of individual financial activity: adding a process for checking the measures taken by client or requesting the client to take appropriate action, based on the *risks that Mizuho should recognize*.

III. Cross-sectional policies

1. Scope of application

Regardless of industrial sector,

- The projects which have significant risks or significant adverse impacts on the environment and society
- The projects which have risks or adverse impacts on the environment and society, requiring appropriate actions by the clients against such environmental and social agenda

2. Overview of risks that Mizuho should recognize

- The scope of 'Prohibitions' covers the restrictions of international conventions.
- Development projects have inherent risks as follows: serious environmental pollution, human rights abuse including involuntary resettlement of indigenous peoples and local communities.
- There is a risk of delay in development and project completion resulting from protests organized by or lawsuits filed by indigenous peoples and local communities as well as human rights organizations.
- In conflict areas, there is a risk of human rights abuse due to various contexts of conflict or governance insufficiency for protecting human rights of civilians.

3. Policy

Prohibitions

- Mizuho will not provide *financing and investment* to:
 - Projects which have adverse impacts on wetlands registered in the Ramsar Convention
 - Projects which have adverse impacts on sites and properties registered on the UNESCO World Heritage List, unless UNESCO and the government of the site/property location country have given a prior consent
 - Projects which are in violation of the Washington Convention (It is necessary to pay attention to any provisions suspended by the countries involved in the project)
 - Projects which are causing forced labor, child labor, and human trafficking

Other policies

• To prevent and mitigate the adverse impacts in the

following projects, Mizuho will prudently make transactional decisions after verifying of the measures taken by the client based on the *risks that Mizuho should recognize*:

- Projects which have adverse impacts on indigenous people's communities
- Projects involving land acquisition which will result in involuntary resettlement of residents
- Projects which are involved in adverse impacts on human rights⁴³ in conflict areas
- Mizuho will not provide *financing and investment* if a risk assessment reveals that the client has not properly addressed environmental and social agenda and as a result faces crucial difficulty continuing its business.

IV. Policy on human rights issues

Mizuho commits ourselves to respecting internationally recognized human rights in our *Mizuho Code of Conduct*. Based on our *Human Rights Policy*, Mizuho strives to meet our responsibility to respect human rights throughout our global value chain in accordance with the *UN Guiding Principles on Business and Human Rights*. In particular, Mizuho aims to eliminate forced labor, child labor, and human trafficking from our business and value chain.

Mizuho expects our clients to understand our commitments to human rights based on our *Human Rights Policy* and expects them to act to prevent and mitigate adverse impacts on human rights throughout their operations and supply chain as well as to provide remedy if necessary.

- 1. Scope of application
 - Companies exposed to risk of human rights issues
- 2. Overview of risks that Mizuho should recognize
 - Companies have a risk of causing or contributing to adverse impacts on human rights through their business operations.
 - Companies have a risk that adverse impacts on human rights are directly linked to their operations, products, or services.
 - Forced labor, child labor and human trafficking are the extremely serious human rights issues that international conventions and laws prohibit.
- 3. Policy

Other policies

 To prevent and mitigate adverse impacts, Mizuho will make transactional decisions after verifying the measures taken by the client based on the *risks that Mizuho should recognize*. More specifically, Mizuho will perform *human rights due diligence*.

Human rights due diligence

(1) Identification of our client's adverse impacts on human rights

Mizuho will identify our client's adverse impacts on human rights in the following way:

• When starting new *financing and investment* transaction with a company with no existing *financing and investment* transactions, Mizuho will examine whether the company is involved in any adverse

impacts on human rights.

- With regard to a company with existing financing and investment transactions, an external party shared findings or a public organization provided credible information, Mizuho will examine whether the company is involved in any adverse impacts on human rights.
- (2) Assessment of our client's adverse impacts on human rights

Mizuho will assess the identified adverse impacts on human rights, including their severity and likelihood. If Mizuho determines that the client is involved in significant adverse impacts on human rights, it will consider responses.

- (3) Mizuho's responses to significant adverse impacts
 - A. When the client is causing forced labor, child labor or human trafficking
 - (a) If Mizuho has no existing *financing and investment* transactions with the client
 - Mizuho will not provide *financing and investment* to the company, if it is evident that forced labor, child labor, or human trafficking is caused by the company.
 - (b) If Mizuho has existing *financing and investment* transaction with the client
 - If the client is evidently causing forced labor, child labor, or human trafficking, Mizuho will require the client to provide remedy and prevent recurrence.
 - If the client does not respond to our requirements after a certain period of time, we carefully consider whether or not to continue our business with them.
 - B. When the client is contributing to forced labor, child labor, or human trafficking, or when forced labor, child labor, or human trafficking is directly linked to the client's operations, products, or services
 - Mizuho will engage in dialogues with the client to prevent and mitigate adverse impacts. More specifically, Mizuho will require the client to:
 - Report the progress of measures taken against the relevant issue
 - Take additional measures if measures taken by the client is unsatisfactory
 - C. When the client is involved in other adverse impacts on human rights
 - Mizuho will engage in dialogues with the client to prevent and mitigate adverse impacts. More specifically, Mizuho will require the client to:
 - Report the progress of measures taken against the relevant issue
 - Take additional measures if measures taken by the client is unsatisfactory

V. Policy on transition risk sector

Based on our *Environmental Policy*, Mizuho will launch the following initiatives targeting at net zero greenhouse gas emissions society by 2050, and for building a climate-resilient

⁴³ 'Being involved in adverse impacts on human rights' means any of the following situations: (1) causing adverse impacts on human rights (2) contributing to adverse impacts on human rights (3)

adverse impacts on human rights are directly linked to the operations, products, or services by a business relationship.

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society.

- Mizuho will reduce greenhouse gas emissions volume through our financing and investment portfolio in a medium and long-term perspective, to shift to a finance portfolio aligned with the Paris Agreement in a phased manner.
- Mizuho will engage in proactive, constructive dialogue in response to our clients' individual concerns and needs, and in support of their efforts to introduce climate change countermeasures and transition to a low-carbon society in both the medium and long term.

Mizuho formulated a policy on the industrial sectors which are faced with high transition risk (e.g. policy risk, technology risk, and reputation risk): such industrial sectors are collectively referred to as '*transition risk sector*'.

- 1. Scope of application
 - Companies whose primary business⁴⁴ is any of the following sectors:
 - Coal-fired, oil–fired and gas-fired power generation, coal mining, oil, gas, steel and cement
- 2. Overview of risks that Mizuho should recognize
 - Companies in *transition risk sector* are at high risk of exposure to transition risks (e.g. policy risk, technology risk, and reputation risk) if their responses to the transition to a low-carbon society are not appropriate.

3. Policy

Other policies

 To prevent and mitigate adverse impacts, Mizuho will make transactional decisions after verifying the measures taken by the client based on the *risks that Mizuho should recognize*. More specifically, Mizuho will enter into *client engagement*.

Client Engagement

- (1) Mizuho will request our clients to take the following measures for stepwise enhancement:
 - Develop a strategy for shifting to a low-carbon society
 - Set quantitative targets and/or medium and longterm KPIs to give validity to the strategy
 - Take actions based on the strategy, targets and KPIs, as well as disclose the progress
 - Measure and disclose greenhouse gas emissions volume
 - Enhance disclosures based on TCFD or equivalent framework
- (2) Mizuho will identify the risk classification of clients based on their primary business and transition risk response level.
- (3) Mizuho will check and evaluate client's transition risk response level at least annually, based on the criteria including, but not limited to:
 - Willingness to take measures against transition risk
 - Development of the strategy, setting of quantitative targets

- Target level, tangibility of means to an end and progress, track record and objectivity
- (4) If the client has not developed a transition strategy one year after the first engagement, we make decisions whether or not to continue our business with them based on careful consideration.

VI. Sector-specific policies

- 1. Weapons and arms
 - (1) Scope of application
 - Companies which engaged in the manufacturing, sales or distribution of weapons and arms⁴⁵
 - (2) Overview of risks that Mizuho should recognize
 - Companies which engage in the weapons and arms business have a risk of criticism from the perspective of social justice due to the lethal and destructive nature of the products.
 - As a result of the use of weapons and arms, there is a risk of causing human rights abuse, violations of international laws and/or other such issues.

(3) Policy

Prohibitions

- Mizuho will not provide *financing and investment* to:
 - Companies which engage in the manufacture, sales and distribution of cluster munitions, antipersonnel mines, and biological and chemical weapons
- Mizuho will not provide *financing and investment* which will be used for:
 - The manufacture, sales and distribution of cluster munitions, antipersonnel mines, biological and chemical weapons, and nuclear weapons
 - The manufacture, sales and distribution of other weapons and arms than those indicated above (only when the purpose is the legitimate national security or UN peacekeeping operations, Mizuho may provide *financing or investment* based on careful consideration)

Other policies

- To prevent and mitigate adverse impacts, Mizuho will make transactional decisions after verifying the measures taken by the client based on the *risks that Mizuho should recognize*.
- Mizuho will not provide *financing and investment* if a risk assessment reveals that the client has not properly addressed environmental and social agenda and as a result faces crucial difficulty continuing its business.
- 2. Coal-fired power generation
 - (1) Scope of application
 - Companies which run coal-fired power plant operations
 - (2) Overview of risks that Mizuho should recognize
 - Coal-fired power generation has a risk of causing climate change or air pollution because it emits more greenhouse gas than other type of power

business accounts for the largest proportion in total sales or total power generation.

⁴⁴ 'Primary business' means any of the following situations: (1) the target business accounts for more than 50% of total sales or total power generation (2) Although not falling under (1), the target

⁴⁵ Excluding those used for sports and leisure.

generation and releases sulfur oxide and nitrogen oxide.

(3) Policy

Prohibitions

- Mizuho will not provide financing and investment to:
 - Companies with no existing *financing and investment* transactions and whose primary business is coal-fired power generation
- Mizuho will not provide *financing and investment* which will be used for:
 - New construction of coal-fired power plant
 - Expansion of existing coal-fired power plant

Other policies

- To prevent and mitigate adverse impacts, Mizuho will make transactional decisions after verifying the measures taken by the client based on the *risks that Mizuho should recognize*.
- Mizuho will not provide *financing and investment* if a risk assessment reveals that the client has not properly addressed environmental and social agenda and as a result faces crucial difficulty continuing its business.
- Mizuho will support development of innovative, clean and efficient next-generation technology that will contribute to the energy conversions that lead to a low-carbon society by 2050.
- For *financing and investment* aimed at enabling the early retirement of existing coal-fired power plant, Mizuho may provide *financing or investment* after verifying the reliability and effectiveness of the plans for progress towards decarbonization.

3. Thermal coal mining

- (1) Scope of application
 - Companies which run thermal coal mining operations
 - Companies which run infrastructure operations linked with thermal coal mining
- (2) Overview of risks that Mizuho should recognize
 - Thermal coal mining has a risk of enormous adverse impacts on the environment including those on ecosystems resulting from the removal of vegetation and topsoil in the development process, soil and water pollution resulting from harmful substances such as acid mine drainage, heavy metals, and cyanide compounds, and impacts on water resources by using a large volume of water.
 - Mountaintop removal coal mining involves the use of explosives to remove all vegetation and topsoil above the coal seam and disposal of the rubble in nearby valleys, which has an impact on ecosystems and water quality.
 - Thermal coal mining has risks as follows in the absence of proper management of the mining sites: mining accidents such as cave-ins and tailings dam failures, forced labor of mineworkers, and human rights abuse such as involuntary resettlement of indigenous peoples and local communities caused by development project.

- In the states with weak governance, corruption is likely to occur in such occasions as acquisition of mining concession, which heightens the risk of the adverse impacts on the environment and society indicated above.
- In the states with weak governance and conflict areas, there are risks as follows unless the mining company properly manages the relationship with security contractors: human rights abuses against people involved in protests, and exacerbation of conflicts by aiding military/paramilitary groups.
- Thermal coals have a risk of increasing greenhouse gas emissions when they will be burned for power generation.

(3) Policy

Prohibitions

- Mizuho will not provide financing and investment to:
 - Companies with no existing *financing and investment* transactions and whose primary business is thermal coal mining
 - Companies with no existing financing and investment transactions and whose primary business is infrastructure operations linked with thermal coal mining
- Mizuho will not provide *financing and investment* which will be used for:
 - Development of new thermal coal mine
 - Expansion of existing thermal coal mine
 - Acquiring an interest in existing thermal coal mine (only when it is critical to stable supply of energy of a country which set a target to achieve net zero greenhouse gas emissions by 2050⁴⁶, we may consider our response based on careful consideration)
 - Development of new infrastructure linked with thermal coal mining
 - Expansion of existing infrastructure linked with thermal coal mining

Other policies

- To prevent and mitigate adverse impacts, Mizuho will make transactional decisions after verifying the measures taken by the client based on the *risks that Mizuho should recognize*.
- Mizuho will not provide *financing and investment* if a risk assessment reveals that the client has not properly addressed environmental and social agenda and as a result faces crucial difficulty continuing its business.

4. Oil and gas

- (1) Scope of application
 - Companies which run oil and gas extraction business
 - Companies which run pipeline operation
- (2) Overview of risks that Mizuho should recognize
 - Depending on production and development method, oil and gas extraction business has a risk of emitting more greenhouse gas because of methane

⁴⁶ Nationally Determined Contribution (NDC)

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gas leaks, flaring, the energy used in extraction process.

- Oil and gas production-related assets have a risk of potential exposure to transition risk (e.g. tougher climate-related regulations, shifting to renewable energy).
- Oil and gas extraction or pipeline operations have a risk of enormous adverse impacts on the environment including marine and river pollution in the event of oil and gas spills.
- At both construction and operation, oil and gas pipelines have risks as follows: adverse impacts on the environment due to deforestation or oil spills; human rights abuse such as involuntary resettlement of indigenous peoples and local communities.
- The projects indicated below particularly impose enormous burden on the environment due to oil and gas extraction. They also have risks as follows: impacts on ecosystem, damages to biodiversity, and human rights abuse such as involuntary resettlement of indigenous peoples and local communities.
- The Arctic (66° 33' N and beyond) is the region which requires special consideration for preservation of rare species as well as the lives of indigenous peoples.
- A large volume of greenhouse gas is emitted from oil sands because the production requires heat treatment. It also has such risks as: deforestation due to oil sands deposits development; creating an impact on water resources by using a large volume of water; soil and water pollution resulting from wastewater.
- Shale oil and gas extraction with fracking has such risks as: creating an impact on water resources by using a large volume of water; soil and water pollution resulting from wastewater; triggering earthquakes.

(3) Policy

Other policies

- To prevent and mitigate adverse impacts, Mizuho will make transactional decisions after verifying the measures taken by the client based on the *risks that Mizuho should recognize*.
- Mizuho will not provide *financing and investment* if a risk assessment reveals that the client has not properly addressed environmental and social agenda and as a result faces crucial difficulty continuing its business.
- For new *financing and investment* which is used for oil and gas extraction, Mizuho will assess if sufficient measures are taken by the client to reduce greenhouse gas emissions.
- Mizuho will carry out an appropriate environmental and social risk assessment based on operationspecific risks, for *financing and investment* which will be used for:

- Oil and gas extraction in the Arctic
- Oil sands extraction
- Shale oil and gas extraction
- Pipelines
- 5. Mining
 - (1) Scope of application
 - Companies which engage in mining⁴⁷
 - (2) Overview of risks that Mizuho should recognize
 - Mining has a risk of enormous adverse impacts on the environment including those on ecosystems resulting from the removal of vegetation and topsoil in the development process, soil and water pollution resulting from harmful substances such as acid mine drainage, heavy metals, and cyanide compounds, and impacts on water resources by using a large volume of water.
 - Mountaintop removal coal mining involves the use of explosives to remove all vegetation and topsoil above the coal seam and disposal of the rubble in nearby valleys, which has an impact on ecosystems and water quality.
 - Mining has risks as follows in the absence of proper management of the mining sites: mining accidents such as cave-ins and tailings dam failures, forced labor of mineworkers, and human rights abuse such as involuntary resettlement of indigenous peoples and local communities caused by development project.
 - Artisanal and small-scale mining is often operated without legal permits, which heightens the risk of the adverse impacts on the environment and society indicated above.
 - In the states with weak governance, corruption is likely to occur in such occasions as acquisition of mining concession, which heightens the risk of the adverse impacts on the environment and society indicated above.
 - In the states with weak governance and conflict areas, there are risks as follows unless the mining company properly manages the relationship with security contractors: human rights abuses against people involved in protests, and exacerbation of conflicts by aiding military/paramilitary groups.

(3) Policy

Prohibitions

 Mizuho will not provide financing and investment which will be used for:

- Mountaintop removal metallurgical coal mining

Other policies

- To prevent and mitigate adverse impacts, Mizuho will make transactional decisions after verifying the measures taken by the client based on the *risks that Mizuho should recognize*.
- Mizuho will not provide financing and investment if a risk assessment reveals that client has not

"VI.3. Thermal coal mining", and for oil and gas, refer to "VI.4. Oil and gas".

⁴⁷ Includes the exploration, development, mining, and processing of precious metals, base metals, iron and non-ferrous metals, nonmetallic minerals such as limestone and diamonds, and metallurgical coal. Excludes quarrying of stones, aggregates, gravel, and sand for building materials. For thermal coal, refer to

properly addressed environmental and social agenda and as a result faces crucial difficulty continuing its business.

- 6. Large-scale hydroelectric power generation
 - (1) Scope of application
 - Companies which run large-scale hydroelectric power plant⁴⁸
 - (2) Overview of risks that Mizuho should recognize
 - Large-scale hydroelectric power generation has risks of impacts on regional river ecosystems and damages to biodiversity, at construction of the power plant.
 - Large-scale hydroelectric power generation has a risk of human rights abuse such as involuntary resettlement of indigenous peoples and local communities.
 - (3) Policy

Other policies

- To prevent and mitigate adverse impacts, Mizuho will make transactional decisions after verifying the measures taken by the client based on the *risks that Mizuho should recognize*.
- Mizuho will not provide *financing and investment* if a risk assessment reveals that client has not properly addressed environmental and social agenda and as a result faces crucial difficulty continuing its business.
- For *financing and investment* which will be used for large-scale hydroelectric power generation, Mizuho will recommend our clients to:
 - Carry out an environmental and social assessment based on Hydropower Sustainability Assessment Protocol.
- 7. Woody biomass mono-fuel combustion power generation
 - (1) Scope of application
 - Companies which run woody biomass mono-fuel combustion power plant
 - (2) Overview of risks that Mizuho should recognize
 - Woody biomass power generation has a risk of increased greenhouse gas emissions throughout its entire lifecycle in the cases where large-scale logging and peatland development are involved in fuel production or fuel is transported from remote areas.
 - Production of woody biomass fuel has a risk of impacts on ecosystems and damages to biodiversity due to large-scale deforestation.
 - Production of woody biomass fuel has risks as follows: violation of the rights of indigenous peoples resulting from logging, unsafe or unhealthy working conditions, troubles with local communities resulting from environmental destruction, and competition with important land uses such as food production.

(3) Policy

Other policies

- To prevent and mitigate adverse impacts, Mizuho will make transactional decisions after verifying the measures taken by the client based on the *risks that Mizuho should recognize*.
- Mizuho will not provide *financing and investment* if a risk assessment reveals that the client has not properly addressed environmental and social agenda and as a result faces crucial difficulty continuing its business.
- 8. Large plantations
 - (1) Scope of application
 - Companies which run large plantation farming business⁴⁹
 - (2) Risks that Mizuho should recognize
 - Destruction and burning of natural forests for development of large plantations as well as operations of plantations have such risks as:
 - Desertification and soil degradation resulting from deforestation, rise of global climate change risk
 - Reduction of wild fauna and flora habitats, damages to biodiversity
 - Violation of the rights of indigenous peoples resulting from logging and development of plantations
 - Troubles with local communities resulting from environmental destruction
 - Emission of carbon dioxide under the soil resulting from drying peatland, damages to the soil resulting from subsidence and submergence, and forest fires and pollution by smoke caused by carbon under the soil that caught fire
 - Illegal child labor in plantation farming

(3) Policy

Other policies

- To prevent and mitigate adverse impacts, Mizuho will make transactional decisions after verifying the measures taken by the client based on the *risks that Mizuho should recognize*.
- Mizuho will not provide *financing and investment* if a risk assessment reveals that the client has not properly addressed environmental and social agenda and as a result faces crucial difficulty continuing its business.
- Mizuho will require our clients to:
 - Respect indigenous peoples' and local communities' right to FPIC⁵⁰
 - Formulate a policy on the environment and human rights which includes NDPE⁵¹
- Mizuho will request our clients to:
 - Enhance their supply chain management and traceability to ensure that their policy will also apply to their supply chain

⁴⁸ Hydroelectric power plants with 25 MW or larger output and has 15m or higher dam wall.

⁴⁹ Large plantation farming business refers to the plantation with 10,000 hectares or larger of land where any crops (e.g. soybeans,

natural rubber, cacao and coffee beans) are cultivated, or used as pastureland.

⁵⁰ Free, Prior, and Informed Consent

⁵¹ No Deforestation, No Peat, No Exploitation

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- (1) Scope of application
 - Companies which run oil palm plantation farming business
- (2) Overview of risks that Mizuho should recognize
 - Destruction and burning of natural forests for development of oil palm (the raw material for palm oil) plantations as well as operations of plantations have such risks as:
 - Desertification and soil degradation resulting from deforestation, rise of global climate change risk
 - Reduction of wild fauna and flora habitats, damages to biodiversity
 - Violation of the rights of indigenous peoples resulting from logging and development of plantations
 - Troubles with local communities resulting from environmental destruction
 - Emission of carbon dioxide under the soil resulting from drying peatland, damages to the soil resulting from subsidence and submergence, and forest fires and pollution by smoke caused by carbon under the soil that caught fire
 - Illegal child labor in plantation farming

(3) Policy

Other policies

- To prevent and mitigate adverse impacts, Mizuho will make transactional decisions after verifying the measures taken by the client based on the *risks* that Mizuho should recognize.
- Mizuho will not provide *financing and investment* if a risk assessment reveals that the client has not properly addressed environmental and social agenda and as a result faces crucial difficulty continuing its business.
- Mizuho will check if our clients address the environmental and social agenda properly during the transaction period.
 - Mizuho will urge our client to take immediate remedial measures if any unlawful act (e.g. deprivation of local certification) is identified. If remedial measures taken by the client is unsatisfactory, Mizuho will not provide new financing and investment.
 - Mizuho will enter into a dialogue with the client in the case of the client's failure to address environmental and social agenda. If remedial measures taken by the client is unsatisfactory, Mizuho will not provide new *financing and investment*.
- Mizuho will require our clients to:
 - Respect indigenous peoples' and local communities' right to FPIC
 - Formulate a policy on the environment and

human rights which includes NDPE

- Satisfy either of the following requirements:
 - (a) Acquire RSPO ⁵² certification for every plantation farm, or
 - (b) If a client is not to acquire RSPO certification, the client shall take measures equivalent to the certification and periodically deliver a status report.
- If it will take time to satisfy the above-mentioned (a) or (b), the client shall formulate a time-bound action plan.
- Mizuho will request our clients to:
 - Enhance their supply chain management and traceability to ensure that their policy will also apply to their supply chain
- 10. Lumber and pulp
 - (1) Scope of application
 - Companies which run forest logging operations⁵³
 - (2) Overview of risks that Mizuho should recognize
 - Large-scale commercial logging for lumber and pulp production has a risk of deforestation. Similarly, afforestation in the production of raw materials has a risk of leading to the destruction of old-growth forest. Both may result in the following issues:
 - Desertification and soil degradation resulting from deforestation, rise of global climate change risk
 - Reduction of wild fauna and flora habitats, damages to biodiversity
 - Violation of the rights of indigenous peoples resulting from logging
 - Troubles with local communities resulting from environmental destruction
 - Emission of carbon dioxide under the soil resulting from drying peatland, damages to the soil resulting from subsidence and submergence, and forest fires and pollution by smoke caused by carbon under the soil that caught fire

(3) Policy

Other policies

- To prevent and mitigate adverse impacts, Mizuho will make transactional decisions after verifying the measures taken by the client based on the *risks that Mizuho should recognize*.
- Mizuho will not provide *financing and investment* if a risk assessment reveals that the client has not properly addressed environmental and social agenda and as a result faces crucial difficulty continuing its business.
- Mizuho will check if our clients address the environmental and social agenda properly during the transaction period.
 - Mizuho will urge the client to take immediate remedial measures if any unlawful act is

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⁵² Roundtable on Sustainable Palm Oil

⁵³ Operations for following purposes: producing lumber or producing

woodchips as raw material for pulp

identified. If remedial measures taken by the client is unsatisfactory, Mizuho will not provide new *financing and investment*.

- Mizuho will enter into a dialogue with the client in the case of the client's failure to address environmental and social agenda. If remedial measures taken by the client is unsatisfactory, Mizuho will not provide new *financing and investment*.
- Mizuho will require our clients to:
 - Respect indigenous peoples' and local communities' right to FPIC
 - Formulate a policy on the environment and human rights which includes NDPE
- For financing and investment which is used for logging in the countries excluding high-income OECD countries, Mizuho will require our clients to:
 - Acquire FSC⁵⁴ or PEFC⁵⁵ certification, or.
 - If it will take time to satisfy the above-mentioned certification, the client shall formulate a timebound action plan.
- Mizuho will request our clients to:
 - Enhance their supply chain management and traceability to ensure that their policy will also apply to their supply chain
- 11. Fisheries and aquaculture
 - (1) Scope of application
 - Companies which engage in fisheries
 - Companies which engage in aquaculture
 - (2) Overview of risks that Mizuho should recognize
 - Fisheries have risks as follows: impacts on ecosystems and damages to biodiversity due to IUU fishing⁵⁶, destructive and indiscriminate fishing methods, overfishing and bycatch, and human rights abuse such as forced labor, child labor, and impacts on the traditional livelihoods of indigenous peoples.
 - Aquaculture has risks as follows: impacts on ecosystems and damages to biodiversity at construction of fish farms, eutrophication, red tide, and water pollution caused by antibiotics and other chemicals.
 - (3) Policy

Other policies

- To prevent and mitigate adverse impacts, Mizuho will make transactional decisions after verifying the measures taken by the client based on the *risks that Mizuho should recognize*.
- Mizuho will not provide *financing and investment* if a risk assessment reveals that the client has not properly addressed environmental and social agenda and as a result faces crucial difficulty continuing its business.

VII. Governance related to this policy

- 1. Governance
 - Relevant governing bodies within Mizuho such as our Executive Management Committee and/or Business Policy Committee will regularly review whether our measures related to the risks, sectors, and other factors covered under this policy are appropriate and sufficient, with consideration to changes in the external environment and the results of implementation. Following these reviews, our governing bodies may revise this policy or improve business processes for more appropriate implementation of this policy.
 - Mizuho Bank, Mizuho Trust & Banking, Mizuho Securities, and Mizuho Americas put in place an operational framework for this policy and began implementing it from July 1, 2024. The global subsidiaries of the four companies above will begin implementing the framework in stages by October 2024.
 - Based on this policy, our primary subsidiaries participate in engagement with specific clients in each sector with the aim of sharing a medium- to long-term perspective on opportunities and risks accompanying environmental, social, and governance (ESG) issues and climate change.
- 2. Education and training
 - Mizuho will conduct training and professional development exercises to enhance executive officers' and employees' understanding of environmental and human rights issues. We will also implement educational seminars, training, and awareness building activities for executive officers and employees regarding compliance with the internal regulations and procedures which are relevant to their field of work.
- 3. Stakeholder communication
 - As part of our initiatives in this area, we place a strong emphasis on engagement with stakeholders. Our objective in taking this approach is to ensure that our initiatives are aligned with expectations of our stakeholders.

These refer to fishing activities that do not comply with national laws or international operational rules.

⁵⁴ Forest Stewardship Council

⁵⁵ Programme for the Endorsement of Forest Certification

⁵⁶ Fishing activities that are illegal, unreported, and unregulated.

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5. Reference: Transition risk scenario analyses

(1) Overview of the scenario worldview and analysis details for the 1.5°C scenario for the electric utilities sector

				Р	'L	Risks / Oppor
Scenario		Net Zero 2050				Fluctuations in the p amount of power get
					Profits	and electric power
	•	Total power generated will increase	2.4			
Scenario		times by 2050 compared to 2020, du the advancement of electrification to carbon neutrality	ie to ward		•	Fluctuations in consumption and
summary	•	The percentage of power generated	from			
		fossil fuels will decrease to 15% in 2 and to nearly zero in 2040	030	Sales	¢	 Rising carbon p
	•	The carbon cost burdens will be rela	tivelv		Costs	
Impact on client	-	larger from the outset compared to the other scenarios, but they will diminis clients switch to renewable energy	ne h as		¢	Capital investments to renewable en
financial	•	Renewable energy investment burde	ens			
results		will be considerable and will negative impact some clients' financial results	ely		•	Fossil fuel-fired p generation facilities stranded asse

(2) Overview of the scenario worldview and analysis details for the 1.5°C scenario for the oil and gas and coal sector

Risks / Opportunities PL BS Net Zero 2050 **Scenario** Fluctuations in production Current assets amounts and resource prices Profits Energy demand will decrease by 51% by **Rising carbon prices Scenario** 2050 compared to 2020 The percentage of fossil resources will summary decline from 89% in 2020 to 47% in 2050 Sales Fixed assets Costs Impact on Energy demand will decrease from the • Introduction of CCS client outset and the carbon cost burdens will be large, having a negative impact on financial some clients' financial results results Existing facilities and resources become stranded assets





Current liabilities

Fixed liabilities

Net

assets

(3) Overview of the scenario worldview and analysis details for the 1.5°C scenario for the steel sector



		PL	Risks / Opportunities	BS	
Scenario	Net Zero 2050		Fluctuations in production	Curren C	
		Profits	amounts	t liabi urren	
Scenario	 Steel production will gradually decline until 2030, after which it will level off Production methods will shift, and the 		Fluctuations in production costs	llitties	
summary	share of fossil fuels will decline from				
		Sales	 Rising carbon prices 	Fixed liabilit	
Impact on client	• The sharp rise in carbon cost burdens from the outset will be coupled with investment burdens to shift production	Costs	Capital investments to shift production methods	ies Fixed assets	
financial	methods, having a negative impact on			z	
results	some clients' financial results		Existing facilities become stranded assets	et assets	

(4) Overview of the scenario worldview and analysis details for the 1.5°C scenario for the automotive sector



				P	L	Risks / Opportunities	BS	
Scenario		Net Zero 2050				Fluctuations in the number of vehicles sold and their prices; increase in the	Q	Curren
Scenario summary	 The number of vehicles sold will increase, but growth will be moderate 		e	Sales	Profits	number of EVs and FCVs	urrent assets	t liabilities
	 due to stricter fuel efficiency regulations and other factors The share of EVs and FCVs will increase from 2% in 2020 to 57% in 2030 and 100% in 2050 	ons ease	prices and manufacturing prices				Fixed liabilit	
			Rising carbon prices					
Impact on client	• F re b	For OEMs, the impact on client finance esults will be limited, although the co burdens associated with decarboniza will be considerable	ient financial ugh the cost carbonization		Costs	Fines under fuel efficiency regulations	Fixed asset	°,
financial results	● F a a fi	For suppliers, the cost burdens for stand other materials will increase, hav a negative impact on some clients' inancial results	eel ⁄ing			Capital investments to address the shift to EVs	\	Net assets



(6) Overview of the scenario worldview and analysis details for the 1.5°C scenario for the aviation sector



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Transition risk scenario analyses

Scenario		Net Zero 2050					
Scenario summary	 International air traffic will increase by 59% for passengers and by 17% for freight by 2050 Fuel conversions will start from 2030 on and 27% of jet fuel will be converted to SAF in 2050 						
Impact on client financial results		Compared to the other scenarios, ca ost burdens will rise sharply from th outset and investment burdens in fue officient aircraft will also be present, aving a negative impact on some lients' financial results	rbon e 쇠				



T

(7) Overview of the scenario worldview and analysis details for the 1.5°C scenario for the cement sector

			Р	L	R	isks / Opportunities	E	BS
Scenario		Net Zero 2050				Fluctuations in production	o	Curren
Scenario summary	•	Japanese cement production will decline gradually until 2050 The recovery rate of process-derived	4	Profits	-•	Conversion of raw fuels	Surrent assets	nt liabilities
Impact on	 CCS will rise to 75% by 2050 Compared to the other scenarios, carbon cost burdens will rise sharply from the outset and investment burdens in CCS will also be present, having a negative impact on some clients' financial results 	Sales	Costs	-•	Rising carbon prices	Fixed as	Fixed liabilities	
client financial results				-	Introduction of CCS	assets	Net assets	

(8) Overview of the scenario worldview and analysis details for the 1.5°C scenario for the chemical sector


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Appendix Abbreviations & Glossary

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Glossary

-		(Prepared based on information available as of June 2024)			
Ierms	Official Name	Description			
ABL	Asset Based Lending	A method of lending money that is secured by liquid assets such as inventories and account receivables.			
-CCS -CCU	 Carbon dioxide Capture and Storage Carbon dioxide Capture and Utilization 	 CCS: A technology that separates out and captures CO₂ emitted from coal fired power generation plants, factories, and other sources, and stores the captured CO₂ in a geological formation that is impervious to CO₂. CCU: A technology that separates out and captures CO₂ emitted from coal fired power generation plants, factories, and other sources, and then uses 			
-CCUS		the captured CO ₂ as a resource. - Technologies that combine CCS and CCU are called CCUS.			
CO ₂ e	CO ₂ equivalent	The conversion of various GHG emissions, such as methane or nitrous oxide, to an equivalent amount of CO ₂ emissions using global warming potential (GWP) factors.			
COURSE 50	CO2 Ultimate Reduction System for Cool Earth 50	An innovative technology that aims to reduce CO_2 emissions by 30% in the steel industry with CO_2 capture and recovery and the adoption of hydrogen reduction.			
COP	Conference of the Parties	A conference by the countries that have ratified a treaty or protocol. There are various COPs in many different fields in addition to climate change and biodiversity.			
DACCS	Direct Air Carbon Capture and Storage	A technology that removes CO ₂ directly from the atmosphere.			
-ENCORE	- Exploring Natural Capital Opportunities, Risks and Exposure	- ENCORE: a tool to visualize the impact environmental changes have on economies, jointly developed by the UNEP-FI, UNEP-WCMC, and Global Canopy.			
-Aqueduct	Assessment Tool - Aqueduct	 areas, and areas of importance for biodiversity conservation. AQUEDUCT: Evaluates and displays on maps water risks for each region in terms of physical risks (quantitative and qualitative) and regulatory and reputational risks. 			
EVIC	Enterprise Value Including Cash	Calculated as the sum of the market capitalization of common and preferred stocks, interest-bearing liabilities (bonds + loans), and the book value of non-controlling interests.			
Financed Emissions	GHG emissions from financing and investment, falling under Category 15 (investment) in Scope 3 emissions.				
Facilitated Emissions	GHG emissions from capital market activities, mainly underwriting operations.				
-FIT	-Feed-in Tariff	 A system in which a government promises that electric power companies will purchase electric power produced from renewable energy sources at a given price for a given period of time. 			
-FIP	-Feed-in Premium	 A system to support and encourage renewable energy projects by adding a certain premium as a subsidy when renewable energy producers sell electric power at market price. 			
GFANZ	The Glasgow Financial Alliance for Net Zero	A voluntary alliance of global financial institutions committed to achieve net zero by 2050. Under this umbrella, several alliances have been established for each financial sector, including banking (NZBA), insurance (NZIA), asset managers (NZAM), and others.			
GX	Green Transformation	An initiative to transform conventional fossil fuel-dependent industrial structures into economic and social systems centered on clean energy.			
ICMA	International Capital Market Association	An association dedicated to promoting a well-functioning international bond market for sustainable economic growth and development.			

Terms	Official Name	Description		
IEA	International Energy Agency	An international organization within the framework of the Organization for Economic Cooperation and Development (OECD) that is involved in all aspects of energy policy for the purpose of ensuring stable energy supplies.		
IPCC	Intergovernmental Panel on Climate Change	An intergovernmental organization established in 1988 by the World Meteorological Organization (WMO) and the United Nations Environment Programme (UNEP). With the cooperation of scientists from around the world, it provides an assessment of the latest scientific knowledge on climate change.		
IPBES	Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services	An intergovernmental organization established in 2012 with the purpose of strengthening science-policy interfaces for the conservation and sustainable use of biodiversity, the long-term welfare of people, and sustainable development.		
-ISSB	- International Sustainability Standards Board	 ISSB: A council established by the IFRS Foundation, which formulates international accounting standards, to develop international sustainability disclosure standards. 		
-SSBJ	- Sustainability Standards Board of Japan	 SSBJ: An internal organization of the Financial Accounting Standards Foundation (FASF) of Japan established to communicate Japan's positions and opinions during the development of international sustainability disclosure standards and to develop standards for Japan. 		
LMA	Loan Market Association	An organization that establishes principles and issues guidelines for voluntary procedures related to green, social, and sustainable loans in cooperation with related associations.		
-MPP -TM	- Mission Possible Partnership - Tech Moratorium	 A global public-private partnership with the aim of decarbonizing industry. A scenario based on the assumption of the full scale adoption of / migration to innovative technologies from 2030 onward 		
NGFS	Network of Central Banks and Supervisors for Greening the Financial System	A network of central banks and financial regulators established to examine financial supervisory responses to climate change risks.		
NZBA	Net-Zero Banking Alliance	An international initiative by banks to achieve by 2050 net zero GHG emissions from their financing and investment portfolios.		
NZE	Net Zero Emissions by 2050 Scenario	A scenario formulated and published by the IEA based on the assumption that the world as a whole will achieve net zero GHG emissions by 2050.		
PCAF	Partnership for Carbon Accounting Financials	An international initiative to develop methodologies to measure GHG emissions from the financing and investments of financial institutions.		
PPA	Power Purchase Agreement	An agreement between a power producer that provides electric power and an electric power consumer.		
RAF	Risk Appetite Framework	A concept that increases corporate value through the integrated oversight of business strategies, financial strategies, and risk management. This is a framework that manages business operations and risks by clarifying guidelines for business operations, risk-taking, and profit targets.		
SAF	Sustainable Aviation Fuel	Alternative fuels that are cleaner than conventional jet fuel and are produced from waste oil and used cooking oil.		
-SBT	- Science Based Targets	 SBTs are science-based, GHG emissions reduction targets set for companies that are consistent with the levels required by the Paris Agreement 		
-SBTi	- Science Based Targets initiative	- SBTi is an international initiative jointly established by CDP, the United Nations Global Compact (UNGC), the World Resources Institute (WRI), and the World Wide Fund for Nature (WWF) that audits and certifies SBTs.		
Scope1,2, 3	 Scope 1: GHG emissions directly emitted by a business itself. Scope 2: indirect GHG emissions from the use of electric power, heat, and steam supplied by other companies. Scope 3: indirect GHG emissions from business activities in the supply chain of a business that are not counted as Scope 1 and 2 emissions. 			
SDS	IEA Sustainable Development Scenario	A scenario formulated and published by the IEA in which the world has a 67% probability of limiting the global temperature increase to 1.8°C or less and a 50% probability of limiting the increase to 1.65°C by 2100.		
SPV	Special Purpose Vehicle	A company established for a limited purpose such as liquidation, securitization, or project financing of underlying assets.		
Transition Plan	 An aspect of an organization's overall business strategy that lays out a set of targets and actions supporting its transition toward a low-carbon economy, including actions such as reducing its GHG emissions. (definition from TCFD Guidance on Metrics, Targets, and Transition Plans) An aspect of an entity's overall strategy that lays out the entity's targets, actions or resources for its transition towards a lover-carbon economy, including actions such as reducing its greenhouse gas emissions. (definition from IFRS S2 Sustainability Disclosure Standard) 			

Links to Mizuho's Sustainability related documents

Document	Release Date	Link	Description
Environmental Social & Governance Data Book 2023	March 2024	<u>Here</u>	The report provides a summary of Mizuho's main ESG-related data.
Integrated Report 2023	June 2023	<u>Here</u>	We have been issuing Integrated Reports since FY2015, after merging our former CSR Report and Disclosure Journal. The report includes financial information as well as ESG information and other non-financial information, and is designed to provide a concise, easy-to-understand explanation of how Mizuho will create value for its clients, society, and itself over the short, medium, and long term by executing strategies and bolstering its governance.
Mizuho Sustainability Focus 2023	November 2023	<u>Here</u>	Taking an overview of how companies are engaging with the latest sustainability topics, the report summarizes Mizuho's insights, focusing on major industrial changes and new avenues for business.
Sustainability Progress 2024	April 2024	<u>Here</u>	In addition to covering enhanced initiatives on sustainable businesses, responses to climate change, natural capital, and human rights, and our <i>Environmental and Social Management</i> <i>Policy for Financing and Investment Activity</i> , the report provides a broad overview of Mizuho's fundamental approaches and strategies to sustainability, quantitative and qualitative results of our initiatives, and progress with respect to our targets.
Impact Business Compass	May 2024	<u>Here</u>	The report outlines Mizuho's approach to impact and presents the potential of impact businesses as well as our policies and initiatives to help spread the concept of impact throughout the economy and society.
Human Rights Report 2023	July 2023	<u>Here</u>	The report compiles details on Mizuho's initiatives for respecting human rights based on the United Nations Guiding Principles Reporting Framework.
Asset Management One Sustainability Report	December 2023	<u>Here</u>	The report provides a comprehensive introduction to the sustainability initiatives of Asset Management One, Mizuho Group's investment management company.

Links to Mizuho's Sustainability related websites

Website	Link	Description
Mizuho Financial Group's Sustainability page	Here	The page lists Mizuho's major sustainability-related information.
Mizuho SX site	<u>Here</u>	A brand site that provides an introduction to Mizuho's sustainable business initiatives.

Forward-Looking Statements

This report contains forward-looking statements, including estimates, forecasts, targets, and plans. These statements are based on management's current expectations and are subject to uncertainty and changes in circumstances. These forward-looking statements do not represent any guarantee by management of future performance. These statements reflect our current views with respect to future events and are subject to risks, uncertainties, and assumptions. Actual results may differ materially from those included in these statements due to a variety of factors, including, among others, global socio-demographic and economic trends, energy prices, technological innovations, climate-related conditions and weather events, governmental policies and legislative and regulatory changes as well as other unforeseen events or conditions. Further information regarding factors that could affect our results is included in "Item 3.D. Key Information—Risk Factors" in our most recent Form 20-F filed with the U.S. Securities and Exchange Commission, which is available in the Financial Information section of our website at www.mizuhofg.com/index.html and also at the SEC's website at www.sec.gov. We are under no obligation, and disclaim any obligation, to update or alter our forward-looking statements, whether as a result of new information, future events, or otherwise.

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