MEIJI HOLDINGS CO., LTD. SUSTAINABILITY FINANCE FRAMEWORK



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1. INTRODUCTION: POSITION OF THE COMPANY AND ITS BUSINESSES

1) Corporate Profile

Meiji Holdings Co., Ltd. (hereinafter referred to as "the Company") is a holding company for the corporate group consisting of Meiji Co., Ltd. (food business) and Meiji Seika Pharma Co., Ltd. (pharmaceuticals business), and KM Biologics Co., Ltd.

Group Organizational Diagram



Note 1: Meiji Holdings Co., Ltd. is a pure holding company established in 2009 from the merger of Meiji Seika Kaisha, Ltd. and Meiji Dairies Corporation. This group structure has been maintained since the Group's business reorganization in 2011. KM Biologics Co., Ltd. was added to the Group in July 2018.

- Business Areas
- Meiji Co., Ltd.

Meiji Co., Ltd. provides a variety of products to a wide range of customers from infants to the elderly. We sell highly recognized product lines including infant formula, milk, yogurt, confectioneries, cheese, sports nutrition, and enteral formula. Our goal is to contribute to customers' healthy diets. To this end, we seek high product quality and provide customers with safe, reliable products. Further, we will continually create innovative products with value unique to Meiji by using our strength in research and development.

Fresh and Fermented Dairy



Processed Food











Confectionery











Nutrition













International













Meiji Seika Pharma Co., Ltd.

As a leading company in the anti-infective drugs field in Japan, Meiji Seika Pharma will expand its product lines covering vaccines for prevention and antibacterial drugs for treatment. Moreover, in a wide range of disease fields, we will contribute to drug treatments, appropriate drug prices, and the access of patients to the medicines they need. We will achieve these contributions through the provision of biopharmaceuticals and high-quality generic drugs in Japan and overseas.

• Ethical Pharmaceuticals









• Agricultural Chemical and Veterinary Drugs



International



➤ KM Biologics Co., Ltd.

KM Biologics uses advanced biotechnology to supply vaccines, such as human and veterinary vaccines, and blood plasma products. We provide a wide range of products and services from prevention through to treatment. Our responsibility as disease prevention and treatment professionals is to continuously push the limits of life sciences to shape a healthy future for people around the world.

Human Vaccines



Veterinary Vaccines



Blood Plasma Products



2) Group Philosophy and Sustainability Management

(I) Group Philosophy, Management Attitude, and Action Guidelines

The Meiji Group's System of Principles, which is shared group-wide, expresses the Group's approach toward achieving ongoing growth in corporate value through the "Food and Health" business.

The System of Principles consists of three key parts: Group Philosophy, Management Attitude, and Action Guidelines, and also includes the Corporate Behavior Charter.

Group Philosophy

Our mission is to widen the world of "Tastiness and Enjoyment" and meet all expectations regarding "Health and Reassurance."

Our wish is to be closely in tune with our customers' feelings and to always be there to brighten their daily lives

Our responsibility as "Food and Health" professionals is to continue finding innovative ways to meet our customers' needs, today and tomorrow

Management Attitude

Five Fundamentals

- 1. Commit ourselves to customer-based ideas and behaviors.
- 2. Provide safe and reassuring high-quality products.
- 3. Strive to always produce new value.
- Foster the development of the synergies and capabilities of the organization and each individual.
- 5. Be a transparent, wholesome company trusted by society.

Action Guidelines

meiji way

In order to be an essential part of our customers, partners, and colleagues' daily lives, we must:

- 1. Listen to and learn from our customers.
- 2. Find ways to identify tomorrow's trends and be prepared to lead the way.
- 3. Make our work exciting, and create exciting work.
- 4. Have the strength and courage to confront any issues, rather than to avoid them.
- 5. Always believe in our team's potential, and make the most of its abilities.

(II) Corporate Behavior Charter

Being involved in the "Food and Health" business, the Meiji Group is fully aware of our responsibilities, and will strive to continue to maintain our obligations to society by undertaking responsible activities as a company. Our executives and employees will all comply with the laws, regulations, international agreements, social codes, and rules of each Group company. All will act fairly and faithfully in accordance with high ethical standards.

Relationship with Customers

 We will win the trust and satisfaction of our customers by providing safe, high-quality products and services and appropriate information.

Relationship with Employees

 We highly respect the diversity of our employees, their personalities, and uniqueness. We strive to be a creative, energetic organization that emphasizes communication, and to maintain a safe and comfortable working environment for all our employees.

Relationship with Business Partners

We will conduct business appropriately based on fair, transparent, and free competition, and will build relationships of mutual trust in the market.

Relationship with Shareholders and Investors

4. We will maintain and operate a suitable governance system to achieve sustainable growth and increase corporate value over the mid- to long-term. At the same time, we will engage in constructive dialogue with shareholders and investors and disclose information in a timely and appropriate manner.

Relationship with the Global Environment

We thoroughly acknowledge that our company exists thanks to the abundance of nature. We will strive to maintain a
harmonious coexistence with the environment, protect natural resources and contribute to a more sustainable
society.

As a Member of Society

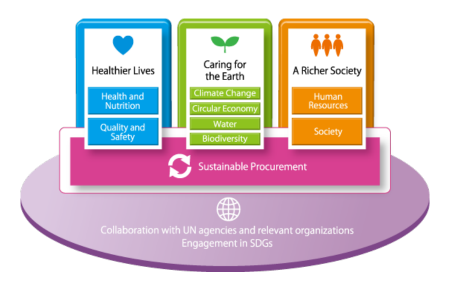
- 6. We will adhere to the following principles in our business activities to meet our obligations to society.
 - We will make our best efforts to respect the human rights of all people related to our business activities.
 - We will conduct our business activities in compliance with the laws and regulations of each country and region, and with respect for their culture and customs.
 - We will strive to deepen our social interaction with local communities as a good corporate citizen, and to provide broad contributions to society.
 - We will implement the strictest privacy control, especially in matters related to our customers' personal information.
 - We understand the importance of intellectual property rights, and will make efforts to protect and prevent the violation or exploitation of those rights.

 - We will maintain regular, fair relationships in political and administrative fields.
 - We take an emphatic stance against antisocial groups or individuals that threaten the order and/or safety of civil society.

We understand the spirit of this Charter, and we will work to ensure that all of the Group's corporations are thoroughly familiar with it and implement it. In the event that a situation contradicting this Charter arises, any parties concerned should take the responsibility of investigating the cause, resolving the situation, and preventing it from reoccurring. Parties found to be in violation of the Charter are subject to strict punishment.

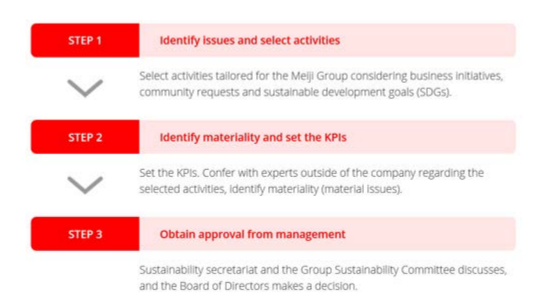
(III) Sustainability Vision

- (1-1) Meiji Group Sustainability 2026 Vision
 - Meiji Group has created the Meiji Group Sustainability 2026 Vision. This was designed to embody "Social contributions", which is a key strategy in the Meiji Group 2026 Vision. As Food and Health professionals, we contribute to addressing social issues through our business activities, and to realizing a sustainable society for people to live healthy, peaceful lives.
 - The Meiji Group Sustainability 2026 Vision is broken down into three themes: "Healthier Lives", "Caring for the Earth" and "A Richer Society". We established specific areas of activities under each theme. Based on this framework, shown in the figure, we promote sustainability activities that are developed in the Meiji way to fulfill our corporate responsibilities.



(1-2) Creating our vision

The sustainability vision identifies activities that the Meiji Group should embrace over the long term. We have set KPIs so that the Group Sustainability Committee can monitor our progress and disclose information.



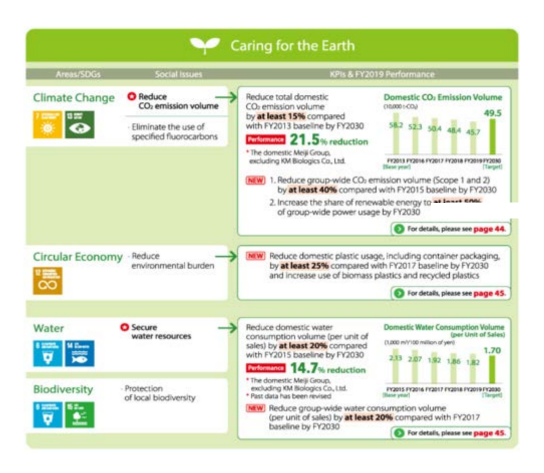
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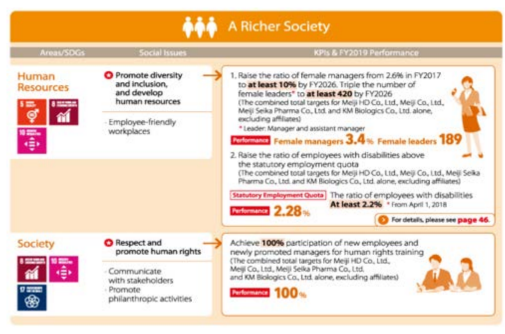
(1-3) Materiality and KPIs

After conferring with experts outside of the company, we identified materiality and set KPIs. We are promoting sustainability activities to achieve our targets and we report on our progress each year.

• Materiality and KPIs – FY2019 Performance









(2) Sustainability Management System

- We have established the Group Sustainability Committee with the CEO, President and Representative Director of Meiji Holdings at its helm.
- Accordingly, we are promoting sustainability activities following the directions of this Committee. The Committee meets twice annually. It monitors the progress of activities to achieve KPIs in the Meiji Group Sustainability 2026 Vision and establishes sustainability policies. The Committee shares outcomes of activities conducted by each operating company and reports twice annually to the Board of Directors. We have established a Sustainability Secretariat that meets monthly and its members are sustainability staff from Meiji Holdings and the operating companies.
- In FY2019, we established the Group Human Rights Meeting and the Group TCFD Committee alongside the Group Environmental Meeting, which is linked to the Sustainability Secretariat. We strengthened our systems for considering concrete measures and launched a number of initiatives including scenario analysis based on TCFD recommendations and conducting human rights due diligence.

< Group Sustainability System>



(3) Environmental Management System

There is The Group Environmental Meeting, which is made up of representatives from our Food segment and Pharmaceutical segment as well as the sustainability representatives from Meiji Holdings Co., Ltd. Under this system, the Meeting sets a long-term vision, plans specific measures as well as carries out risk management, and essentially oversees the environmental management for the whole Group.

3) Significance of Sustainability Finance Initiatives

 We recognize that the business environment surrounding our company is changing in the ways described below. These changes are also related to the social issues presented in the SDGs.

<Changing Business Environment>

- 1. Changing social structure due to aging demographics (By the year 2025, 30% of Japan's population will be aged 65 years or older)
- 2. Increasing awareness of health and prevention (increase in illnesses caused by changes in living environments and eating habits)
- 3. Expanding middle classes around the world (increasing income levels in emerging countries, primarily China and India)
- 4. Ever-growing food problems around the world (increasing population in hunger, malnutrition problems caused by food shortages, food loss)
- 5. Spread of drug-resistant bacteria (bacteria with antimicrobial resistance (AMR) increasing around the world)
- We create products and services in our two main segments (food and pharmaceuticals) that contribute to healthier lives, providing the world with solutions to changes in the business environment and social issues. This is the core of the activities unique to, and the mission of, the Meiji Group.
- We believe it is necessary to understand and analyze the degree of importance to our stakeholders and our company represented by the SDGs. We identify material matters initiatives (materialities) and provide external disclosures of this identification process and non-financial indicators related to materiality. In this way, our efforts toward the Meiji Group Sustainability 2026 Vision also contributes to the achievement of a sustainable society.
- Recently, we incorporated sustainability finance, which considers investments related to defined materialities (applicable/qualified projects) in the use of proceeds. We have organized our prior framework for raising funds for these initiatives to conform to the International Capital Market Association (ICMA) Sustainability Bond Guidelines, formulating the Sustainability Finance Framework. We believe this framework is aligned with the significance of adopting sustainability finance initiatives, and that this approach will have a positive impact on society.

2.1 USE OF PROCEEDS

1) Targeted Social Issues/Qualified Projects; Overviews

As food and health professionals, through our business activities and environmental initiatives, we strive to create new value and contribute to the realization of a future society where all people can lead happy, healthy lives. In the Meiji Group 2026 Vision, we position contributions to societal problems as one of our core policies. We drafted the Meiji Group Sustainability 2026 Vision to outline specific policies towards achieving this goal. The Meiji Group Sustainability 2026 Vision outlines three main themes – Healthier Lives, Caring for the Earth, and A Richer Society. The Vision also outlines the common theme of engaging in Sustainable Procurement.

Through this Framework, we will aggressively use sustainability financing as capital to fund activities aimed at realizing the Meiji Group Sustainability 2026 Vision.

• Table 1: List of Applicable/Qualified Projects

Theme	Applicable project and conformity to SDGs	Project category	Project overview
Sustainable Procurement	Sustainable cocoa bean procurement Supporting cocoa farmers (Meiji Cocoa Support)	Sustainable environmental management of biological natural resources and land use Sustainability - Sustainable environmental management of biological natural resources and land use - Socioeconomic improvement and empowerment of the socially vulnerable	 Increase procurement ratio of sustainable cocoa beans to 100% by FY2026 (fiscal year ended March 2027) * Cocoa beans produced in regions where Meiji provides support to cocoa farmers through Meiji Cocoa Support mentioned below. • To ensure the sustainability of cocoa production, we will support the analysis and resolution of issues facing cocoa farmers (tree aging, difficulty procuring the saplings and fertilizer needed for cultivation, lack of knowledge concerning cultivation technology). • Contributions including providing saplings, lending agricultural equipment, digging wells, and donating school equipment. • Enlightening activities about cocoa producer nations through Hello Chocolate (*). • Activities in partnership with the World Cocoa Foundation (WCF) aimed at preventing deforestation and eliminating child labor. *A Meiji Group concept space (facility and web environment) for various experiences related to cocoa, including storytelling, chocolate-making, and tasting of cocoa from various regions.

Theme	Applicable project and conformity to SDGs	Project category	Project overview
	3. Developing a responsible supply chain	Social Socioeconomic improvement and empowerment of the socially vulnerable	Conducting supplier surveys and audits Results of surveys and audits used to ascertain the existence of societal problems on our supply chain. A structure for implementing corrective action is created in the event problems are found.
Caring for the Earth	4. Energy efficiency and energy creation at domestic and overseas plants	Green - Renewable energy - Improving energy efficiency - Pollution prevention and management	Install energy-saving and energy creation facilities in new plants and upgrade facilities and existing plants. • Energy reduction measures (Install top runner facilities to achieve energy savings of 30% or more, adopt IoT/AI to optimize production and controls, install cogeneration facilities to create electricity and use heat, switch to fuels with low CO2 emissions) • Install solar power generation facilities • Purchase electricity from renewable energy sources • Measures to go CFC-free (Install refrigeration/freezer equipment that is energy-saving and CFC-free) Implement the above initiatives to achieve the following KPIs • Reduce group-wide CO2 emission volume by at least 40% compared with FY2015 baseline by FY2030 • Increase the share of renewable energy to at least 50% of group-wide power usage by FY2030 • Eliminate all specified CFCs used in freezers, etc. at domestic production bases by FY2030
	5. Securing and conserving domestic and overseas water resources	- Pollution prevention and management - Sustainable water resource and wastewater management	 Install facilities to promote water savings and optimal water use in existing and new plants and operating bases, install facilities for water intake and wastewater management, and paddy flooding activities. Engage in more refined cascading of cleaning water to reinforce water reuse and water savings. Reduce water usage in FY2030 by 20% or more compared to FY2017 volumes. Pursue water savings (use rainwater to flush toilets, reuse cooling water) and reinforce water efficiency, reuse, and recycling in all production processes to reduce water usage volumes. Use treatment systems appropriate for the wastewater produced by each production

			process to promote efficient water cleansing and reduce environmental load.
			Improve water quality by installing RO membrane systems.
Theme	Applicable project and conformity to SDGs	Project category	Project overview
Caring for the Earth	6. Switching to environmentally friendly packaging (plastic / paper) 7. Local biodiversity conservation activities	Green - Prevent pollution (creating a circular society) - Highly environmentally efficient products, environmentally friendly manufacturing technology, and processes Green Conservation of biodiversity for land and marine life	 R&D, raw materials procurement, and capital investments to reduce and reuse plastic containers Reduce By FY2030, reduce volume of plastic used in one-way plastic containers and packaging by 25% or more compared to FY2017. This will reduce plastic used in FY2030 by 7,700 tons compared to FY2017. Biomass plastics and recycled plastics Promote use of biomass plastics and recycled plastics as plastic materials Procure paper from certified forests for product packaging Established Paper Procurement Guidelines in September 2018. Work with vendors to promote socially responsible paper procurement activities in accordance with these Guidelines. Researched status of biodiversity activities led by Kumamoto Prefecture government and NPOs, and proactively participating in activities KM Biologics Kikuchi Research Center conducting surveys and conservation activities for plants and wildlife living in the Kumamoto Sunlight Forest. Protecting wild birds and maintaining biodiversity of conservation areas in Meiji Nature Conservation Area in Nemuro City
Healthier Lives	8. Capital investments and R&D for initiatives related to infant nutrition (General infant formulas and special formulas)	- Access to necessary services (health) - Food safety	 Developing and manufacturing cube-type infant formula, a highly convenient product that helps reduce labor for working parents raising infants Development, manufacturing, and free provision of formulas (special-needs formulas) for infants unable to drink breast milk due to congenital metabolism disorders

Theme	Applicable project and conformity to SDGs	Project category	Project overview
Healthier Lives	9. R&D and capital investments in infectious disease prevention	Social Access to necessary services (health)	Contributing to healthier lives by developing and manufacturing vaccines and pharmaceuticals in response to concerns of new and recurring infectious disease epidemics attributable to global warming and other environmental changes. • Maintaining and managing production facilities for vaccines and pharmaceuticals such as the influenza vaccine • Development and manufacturing of vaccines for predicted epidemics of new viruses (dengue virus, novel coronavirus, etc.)
	10. R&D related to extending healthy lifespans	Social Access to necessary services (health)	Promote and advance antiaging research and research on boosting the immunity towards extending healthy lifespans
	11. Activities contributing to fostering of future generations	Social - Access to necessary services (health) - Food safety	As a company that supports the nutritious lifestyles of our customers, we disseminate information concerning products, nutrition, and food culture to promote the healthy and stable lifestyles for all people. (Example: Maintenance of plant tour facilities, providing food education and helpdesks for infant nutrition, and making donations to food banks and children's shelters)

- Table 2: Alignment of Sustainability Finance Target Operations With SDGs
- ✓ These efforts are consistent with the Sustainable Development Goals (SDGs) proposed by the United Nations and the SDGs implementation guidelines of the government of Japan.
- ✓ In addition to the social issues surrounding our company and the specific efforts in each of our projects, we also consider the environmental impact of our businesses in contributing to the SDGs.



SDGs targets

- 2.1: By 2030, eradicate hunger and ensure that all people, especially those in vulnerable positions, including the poor and infants, have access to safe and nutritious food throughout the year.
- 2.2: Eliminate all forms of malnutrition by 2030 and address the nutritional needs of young girls, pregnant and lactating women, and the elderly, including meeting internationally agreed targets for growth inhibition and debilitating diseases in children under five years of age by 2025.
- 2.3: By 2030, double the agricultural productivity and income of women, indigenous peoples, farmers, herders, fishermen, and other small-scale food producers by ensuring secure and equal access to land and other resources of production, input, knowledge, financial services, markets, value creation, and non-farm employment opportunities.
- 2.4: By 2030, ensure sustainable food production systems and resilient agricultural practices that increase productivity and production output, sustain ecosystems, improve adaptability to climate change, extreme weather events, droughts, floods, and other disasters, and progressively improve land and soil quality.
- 2.a: Strengthen international cooperation, etc., to expand investments in rural infrastructure, agricultural research and extension services, technological development, and plant and livestock gene banks for the purpose of increasing agricultural production capacity in developing countries, especially in the least developed countries.

Applicable projects

- (1) Sustainable cocoa bean procurement
- (2) Supporting cocoa farmers(Meiji Cocoa Support)
- (8) Capital investment and R&D for initiatives related to infant nutrition (general infant formulas and special formulas)
- (11) Activities contributing to fostering of future generations

SDGs targets **Applicable projects** 3.3: By 2030, eradicate infectious diseases such as AIDS, (4) Energy efficiency and tuberculosis, malaria, and neglected tropical diseases, while also energy creation at domestic addressing hepatitis, waterborne diseases, and other infectious and overseas plants (8) Capital investments and diseases. R&D for initiatives related 3.4: By 2030, reduce youth mortality from non-communicable diseases by one-third through prevention and treatment, and to infant nutrition (general promote mental health and well-being. infant formulas and special 3.8: Achieve Universal Health Coverage (UHC), including formulas) protection against financial risks, access to high-quality basic (9) R&D and capital health services, and access to safe, effective, high-quality, and investment in infectious affordable essential drugs and vaccines. disease prevention 3.9: By 2030, significantly reduce the number of deaths and (10) R&D related to extending diseases due to hazardous chemicals and air, water, and soil healthy lifespans pollution. (11) Activities contributing to fostering of future generations 4.1: By 2030, ensure that all children, regardless of gender, (1) Sustainable cocoa bean QUALITY EDUCATION can complete free, fair, and quality primary and secondary procurement education that leads to appropriate and effective learning (2) Supporting cocoa farmers outcomes. (Meiji Cocoa Support) (11) Activities contributing to 4.2: By 2030, ensure that all children, regardless of gender, fostering of future are ready for primary education through access to quality early childhood development and care as well as pre-primary generations education. 4.3: By 2030, ensure that all people, regardless of gender, have equal access to affordable, quality higher education, including technical and vocational schools and universities. 4.4: By 2030, significantly increase the proportion of youth and adults with the skills necessary for employment, meaningful work, and entrepreneurship, including technical and vocational skills. 4.5: By 2030, eliminate gender disparities in education and give vulnerable groups equal access to education and vocational training at all levels, including persons with disabilities, indigenous peoples, and vulnerable children. 4.7: By 2030, enable all learners to acquire the knowledge and skills necessary to promote sustainable development through

education for sustainable development and sustainable

lifestyles, human rights, gender equality, promotion of peace

	and non-violent culture, global citizenship, cultural diversity,	
	and the contribution of culture to sustainable development.	
	_	
	SDGs targets	Applicable projects
4 QUALITY EDUCATION	4.1: By 2030, ensure that all children, regardless of gender,	(1) Sustainable cocoa bean
ı di	can complete free, fair, and quality primary and secondary	procurement
	education that leads to appropriate and effective learning	(2) Supporting cocoa farmers
	outcomes.	(Meiji Cocoa Support)
	4.2: By 2030, ensure that all children, regardless of gender,	(11) Activities contributing to
	are ready for primary education through access to quality	fostering of future
	early childhood development and care as well as pre-primary	generations
	education.	
	4.3: By 2030, ensure that all people, regardless of gender,	
	have equal access to affordable, quality higher education,	
	including technical and vocational schools and universities.	
	4.4: By 2030, significantly increase the proportion of youth	
	and adults with the skills necessary for employment,	
	meaningful work, and entrepreneurship, including technical	
	and vocational skills.	
	4.5: By 2030, eliminate gender disparities in education and	
	give vulnerable groups equal access to education and	
	vocational training at all levels, including persons with	
	disabilities, indigenous peoples, and vulnerable children.	
	4.7: By 2030, enable all learners to acquire the knowledge and	
	skills necessary to promote sustainable development through	
	education for sustainable development and sustainable	
	lifestyles, human rights, gender equality, promotion of peace	
	and non-violent culture, global citizenship, cultural diversity,	
	and the contribution of culture to sustainable development.	
6 CLEAN WATER AND SANITATION	6.3: By 2030, improve water quality by reducing pollution,	(5) Securing and conserving
O AND SANITATION	eliminating dumping, and minimizing the release of	domestic and overseas
	hazardous chemicals and substances, halving the proportion	marine resources
7	of untreated wastewater, and greatly increasing the global	(7) Local biodiversity
	scale of recycling and safe reuse.	conservation activities
	6:4: By 2030, significantly improve the efficiency of water	
	use in all sectors to ensure sustainable harvest and supply of	
	fresh water to address water scarcity, and significantly reduce	
	the number of people suffering from water scarcity.	
	6.6: By 2020, protect and restore water-related ecosystems,	
	including mountains, forests, wetlands, rivers, aquifers, and	
	lakes.	
	IANCS.	

	SDGs targets	Applicable projects
7 AFFORDABLE AND CLEAN ENERGY	7.2: By 2030, significantly expand the share of renewable energy in the global energy mix. 7.3: By 2030, double the rate of improvement in global energy efficiency worldwide. 7.a: By 2030, strengthen international cooperation to promote access to clean energy research and technology, including renewable energy, energy efficiency, and advanced, environmentally friendly fossil fuel technology, while also promoting investment in energy-related infrastructure and clean energy technology.	(4) Energy efficiency and energy creation at domestic and overseas plants
8 DECENT WORK AND ECONOMIC GROWTH	8.4: By 2030, gradually improve resource efficiency in global consumption and production, and under the leadership of developed countries, aim to divide economic growth from environmental deterioration in accordance with the 10-year planning framework for sustainable consumption and production.	(1) Sustainable cocoa bean procurement(2) Supporting cocoa farmers(Meiji Cocoa Support)
12 RESPONSIBLE CONSUMPTION AND PRODUCTION	12.2: By 2030, achieve sustainable management and efficient use of natural resources. 12.5: By 2030, significantly reduce waste generation by preventing, reducing, reusing, and recycling waste. 12.8: By 2030, ensure that people everywhere have information and awareness of sustainable development and lifestyles in harmony with nature. 12.a: Support developing countries in strengthening their scientific and technical capabilities to promote more sustainable forms of consumption and production.	 (2) Supporting cocoa farmers (Meiji Cocoa Support) (4) Energy efficiency and energy creation at domestic and overseas plants (5) Securing and conserving domestic and overseas marine resources (6) Switching to environmentally friendly packaging (plastic – paper)
13 CLIMATE ACTION	13.1: Enhance resilience and adaptability to climate-related and natural disasters in all countries.	 (4) Energy efficiency and energy creation at domestic and overseas plants (5) Securing and conserving domestic and overseas marine resources (6) Switching to environmentally friendly packaging (plastic – paper)

	SDGs targets	Applicable projects
15 LIFE ON LAND	15.1: By 2020, ensure the conservation, restoration, and	(1) Sustainable cocoa bean
	sustainable use of terrestrial and inland freshwater ecosystems	procurement
₩	and their services, including forests, wetlands, mountains, and	(2) Supporting cocoa farmers
	arid lands, in accordance with international agreements.	(Meiji Cocoa Support)
	15.2: By 2020, promote sustainable management of all types	(5) Securing and conserving
	of forests, prevent deforestation, restore degraded forests, and	domestic and overseas
	greatly increase global afforestation and reforestation.	marine resources
	15.4: By 2030, ensure the conservation of mountain	(7) Local biodiversity
	ecosystems, including biodiversity, to strengthen their	conservation activities
	capacity to deliver essential benefits for sustainable	
	development.	
	15.5: Take urgent and meaningful steps to curb natural habitat	
	degradation, prevent biodiversity loss, protect endangered	
	species, and prevent extinction of species by 2020.	
A TO DISTRICT OF THE PARTY OF T	17.7: Promote the development, transfer, dissemination, and	(1) Sustainable cocoa bean
17 FOR THE GOALS	proliferation of environmentally friendly technologies to	procurement
∞	developing countries under mutually agreed-upon favorable	(2) Supporting cocoa farmers
(99)	conditions, including concessional and preferential conditions.	(Meiji Cocoa Support)
	17.16: Strengthen global partnerships for sustainable	(3) Developing a responsible
	development, supplemented by multi-stakeholder partnerships	supply chain
	that mobilize and share knowledge, expertise, technology, and	
	financial resources to help achieve sustainable development	
	goals in all countries, especially in developing countries.	
	17.17: Encourage and promote effective public, public-	
	private, and civil society partnerships, building on a range of	
	partnership experiences and resource strategies.	

2.2 PROCESS FOR PROJECT SELECTION AND EVALUATION

1) Qualified Project Selection Criteria and Process

Based on the Meiji Group Sustainability 2026 Vision, the Sustainability Promotion Department and the Financial & Accounting Department have selected qualified projects for the use of proceeds from among the material sustainability issues recognized in discussions at various meeting bodies, including the Group Sustainability Committee. The director in charge of the Sustainability Promotion Department and the director in charge of the Financial & Accounting Department issue final decisions regarding these projects after comprehensive analyses and examinations, and report these selection results to the Management Committee and the board of directors.

2) Disclosure Method for Qualified Project Selection Criteria and Process

In regard to project selection criteria and the finalization process, we plan to first disclose the first opinion and thirdparty assessment report to investors, after which we will submit an amended shelf registration statement in the event of a bond issuance.

2.3 MANAGEMENT OF PROCEEDS

1) Method for Tracing Proceeds to Assets

Proceeds will be pre-earmarked for and tied to individual projects.

2) Method for Tracking and Managing Proceeds

Disbursement and management of sustainability finance proceeds conducted under this framework are handled by the Financial & Accounting Department. The results of financing will be reported annually to the director in charge of the Sustainability Promotion Department and the director in charge of the Financial & Accounting Department, who double-check these reports.

Each subsidiary acting as an implementing body for a qualified project reports to the Company annually regarding disbursement status for the project(s) in question.

Until the entire amount of the proceeds in question are disbursed to qualified projects, the amount allocated to projects and the amount not yet allocated projects will be disclosed annually on the Company website. Further, any significant changes in allocation status, even after full allocation of proceeds, will be disclosed as necessary in a similar fashion.

3) Method for Managing Undisbursed Proceeds

Proceeds raised are to be disbursed for payments related to qualified projects over the course of three years in general.

Until a decision is made to disburse proceeds, proceeds shall be managed as cash or cash equivalents.

2.4 REPORTING

During the period between sustainability financing and redemption (repayment), the status of proceeds allocation and information outlined by the Company as related to benefiting environmental and social improvements shall be published to

our website on an annual basis. The JCR will review the status of our reporting, including reporting on the status of proceed allocation and the information we disclose as benefiting environmental and social improvements.

The Company drafts business plans and financial results information pertaining to the Company's plans and performance, publishing this information on the Company website.

1) KPIs for Impact Reporting

We plan to report the impact of environmental and social improvements as show in Table 3.

• Table 3: Impact Reporting

	Impact Reporting			
Qualified Project	Outmute	Outcomes	Impacts	
Quanned 1 roject	Outputs (Project Programs (Penults)	(Impact from Issue	(Effects Generated from	
	(Project Progress/Results)	Resolution)	Outcomes)	
(1) Sustainable	 Procurement of cocoa 	Ratio of sustainable	Improved standard of	
cocoa bean	beans under a sustainable	cocoa bean procurement to	living for producers	
procurement	program	total cocoa bean procurement	Ensuring food safety for	
	 Implementation of 	Details of cocoa farmer	consumers	
	livelihood support for cocoa	support activities	Forest conservation	
(2) Supporting	farmers in developing	implemented		
cocoa farmers	countries	 Number of study sessions 		
(Meiji Cocoa	 Implementation of 	held for cocoa farmers		
Support)	technical support for cocoa	Number of events held		
	farmers			
	 Event sponsorship 			
	 Implementation of 	Number of surveys and	Developing a responsible	
	sustainable procurement	audits conducted	supply chain	
	surveys/audits	Details of efforts toward		
	 Building a mechanism to 	survey/audit analysis and		
	gain an understanding	correction		
	regarding the presence of			
	social issues in the supply			
	chain based on survey/audit			
	results and take corrective			
(0) 5 1 1	actions in the event of any			
(3) Developing a	issues			
responsible				
supply chain				

	Impact Reporting			
Qualified Project	Outputs (Project Progress/Results)	Outcomes (Impact from Issue	Impacts (Effects Generated from	
(4) Energy efficiency and energy creation at domestic and overseas plants	Reducing CO ₂ emissions by 40% or more vs. 2015 levels by 2030 Expand the ratio of renewable energy to total electricity consumption to 50% or more by 2030 Completely abolish specified chlorofluorocarbons used in refrigerating and freezing equipment at domestic production locations by 2030	Resolution) • Amount of CO ₂ reduction from energy-saving measures in new and existing plants • Annual power generated or equivalent CO ₂ reduced from solar power generation • Amount of renewable-derived electricity or equivalent CO ₂ reduced • Number of facilities that have switched from specified chlorofluorocarbons to natural refrigerants or alternative	• Control of CO ₂ emissions • Protection of the ozone layer	
(5) Securing and conserving domestic and overseas water resources	 Equipment renewal at existing factories and business locations Implementation of watersaving equipment at new factories Reducing domestic water usage by 20% or more vs. 2017 levels by 2030 Recharge of groundwater from paddy field flooding activities 	chlorofluorocarbons Reduction rate of water usage (intensity) Amount of paddy field flooding	• Reduction of environmental impact through the efficient use of water and appropriate wastewater management in the securing of water resources, which the Meiji Group recognizes as a key social issue	

	Impact Reporting			
Qualified Project	Outputs (Project Progress/Results)	Outcomes (Impact from Issue Resolution)	Impacts (Effects Generated from Outcomes)	
(6) Switching to eco-friendly product packaging (plastic/paper)	 Reduction of plastic used in one-way plastic containers and packaging by 25% or more vs. 2017, resulting in a reduction of 7,700 tons in 2030 vs. 2017 levels 100% use of eco-friendly paper raw materials for various printed items and copy paper, including FSC and other forest-certified paper 	 Reduction of plastic used Usage rate of eco- friendly paper (including forest-certified paper and recycled paper) 	 Resolution of the social issue of marine pollution caused by plastic waste Forest conservation 	
(7) Local biodiversity conservation activities	 Participation in government and NPO-led biodiversity activities Surveys on biodiversity, flora and fauna Conduct observation sessions at Kumamoto Komorebi no Mori forest and the Meiji Nature Conservation Area Obtain biodiversity certification 	 Frequency of participation in government and NPO-led biodiversity activities Content of survey reports Number of observation sessions conducted Biodiversity certification results 	 Conservation and breeding of endangered species Promotion of understanding and raised awareness of biodiversity 	
(8) Capital investments and R&D for initiatives related to infant nutrition (general infant formulas and special formulas)	 Development and manufacture of cube-type powdered milk Provision of special milk 	 Status of investment in production equipment for cube-type powdered milk Weight of special milk provided 	 Achievement of healthy growth of infants Reduction of childcare burden for care providers 	

		Impact Reporting	
Ovalified Project	Outouto	Outcomes	Impacts
Qualified Project	Outputs (Project Progress/Pagelta)	(Impact from Issue	(Effects Generated from
	(Project Progress/Results)	Resolution)	Outcomes)
	Product development	Status of products	Reduction of persons
(9) R&D and	Investment in production	developed	affected by infectious diseases
capital	equipment	Status of investment in	 Upkeep of domestic
investments in		production equipment	medical systems
infectious disease			 Prevention of aggravated
prevention			illness among affected persons
			through vaccine impact
	Status of research and	Number of academic	 Reduction of social
(10) D 0 D ==1=4=1	development	conference presentations	security costs, such as medical
(10) R&D related		 Number of papers 	expenses, due to extension of
to extending		published	healthy lifespans
healthy lifespans		 Number of patents 	
		published	
	Holding events and	Number of events and	Achievement of healthy
	seminars	seminars held	growth for all people
	 Conducting baby 	 Number of baby 	 Improvement of eating
	consultations (telephone	consultations	habits
	consultations)	Number of visitors to	
(11) Activities	 Conducting factory tours 	factory tours	
contributing to	and diet education	Number of diet education	
fostering of future	 Food support for food 	programs conducted	
generations	bank organizations	Number of products	
generations	supporting impoverished	donated to food bank	
	families	organizations	
	Food support in infant	Number of products	
	care centers	donated to infant care	
		centers, number of facilities	
		conducting donations	

2) General Company Operations-Related Reporting

■ Integrated Report 2020

https://www.meiji.com/global/investors/results-and-presentations/integrated-reports/

■ ESG Data Book

https://www.meiji.com/global/sustainability/esg/

3) Financial Status Reporting

Securities reports and financial results information are posted on the Company website.

■ Securities Reports/Financial Results Information
https://www.meiji.com/global/investors/results-and-presentations/

4) Business Status Reporting

We issue reports on an ongoing basis regarding output, outcome, and impact indicators for applicable projects to the extent that they can be disclosed. Information provided may quantitative or qualitative in nature and may be companywide or on an individual product basis. In 2020, we will begin addressing new management issues and social needs in light of the progress made so far, striving toward the achievement of the Meiji Group Sustainability 2026 Vision.

<Referenced Materials>

- I. Green Bond Principles (ICMA, 2018)
- II. Social Bond Principles (ICMA, 2020)
- III. Sustainability Bond Guidelines (ICMA, 2018)
- IV. Green and Social Bonds: A High-Level Mapping to the Sustainable Development Goals (ICMA, 2020)
- V. Green Bond Guidelines (Ministry of the Environment, 2020)
- VI. Green Loan Principles(Loan Market Association)
- VII. Green Loan Principles (Asia Pacific Loan Market Association)
- VIII. Green Loan Principles (The LOAN SYNDICATION AND TRADING ASSOCIATION)
- IX. Green Loan and Sustainability Linked Loan Guidelines (Ministry of the Environment, 2020)
- X. Meiji Holdings Website
- XI. Meiji Holdings Data Book
- XII. Meiji Holdings Integrated Report 2020
- XIII. Meiji Holdings ESG Meeting Materials Sustainability Initiatives (2020/12/09)