

SUSTAINABILITY REPORT

2025

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■Forward-Looking Statements: Special Notes and Disclaimers

This report contains information on our group's future prospects, plans and forecasts. These are based on historical facts and information currently available, and may differ materially due to factors such as future economic trends and the business environment surrounding our group. Although we pay close attention to the content of this report, we do not guarantee the accuracy or timing of any update, and we do not assume any responsibility for any problems, losses, or damages resulting from the updating or error of published information.

■Contact Information

R F

Editorial Policy/Corporate Information

Editorial Policy

T.RAD (hereafter, "T.RAD") will report on its environmental, social, and governance-related initiatives in this report and on its Wile website. This report is incorporated by reference to GRI Sustainability Reporting Sandard. This report hab been issued after approval by the relevant subcommittee. Sustainability Committee, and each activity subcommittee.

arget organization

Organization: T-RAD Co., Ltd. and domestic and overseas consolidated subsidiaries

Reporting period

Reporting period: Domestic: April 2024 to March 2025
 Overseas: January 2024 to December 2024

Reporting cycle: Annual
 Previous issue date: End of August 2024

■Reference Guidelines

- "GRI Sustainability Reporting Standard"
 ISC 26000
- Ministry of the Environment's Environmental Reporting Guidelines 2018
 Environmental Accounting Guidelines 2005

■System for disclosing information



URL: https://www.trad.co.jp/index.php/topic/home_en

Corporate Information

Corporate informa	ation	
Corporate Profile <u>Click here</u>	Management Click here	History Click here
List of bases	IR data	

As of June 2025











Since established in 1936, our company has been developing along with Japan's economic growth, as a leading manufacturer of heat exchangers by foreseeing ahead of its time.



Establish a robust global market structure by deploying Japan as a development base in Europe, Asia, China, and North America. Joint ventures in various regions also contribute to the modernization of local industries.



The Group has more than 4000 employees (consolidated). Fields of activity extend worldwide



Even young people can be entrusted with large projects depending on their ability. You can work on your dream job with great discretion.



More than 250 engineers are engaged in development at T.RAD. Despite this scale, the speed at which employees make proposals and receive responses is overwhelming



In addition to 2 complete weekly holidays, we have various leavetaking programs Fiscal 2024 was a year in which production was supposed due to the inappropriate issue of certification at the beginning of the year, and a the ned of the final cale year, the new LS administration's subdisculation is used to change in the contemp policy, and other events. Monetary policy by the authorities of sixth country also entered a turning point, and this was also a year in which changes coursed in the business environment, cach a interest rate and feetily enclared crakes. Under these circumstances, we made significant proposes in imposing profitability in the U.S. business by promoting the transfer of production, and our results in again and 455M were also firm.

Looking at the outlook for fiscal 2025, while we are still unable to see where the U.S. fariff policy will take place, restructuring the supply-chain and optimizing the allocation of production resources will be major children. Conflicts in Ukraine and the Middle East are still ongoing, and the outlook for the Chinese economy is uncertain. In this context, we recognize that the global business environment remains unpredictable.

The Legar medicinaters management plan, "Table 1) (2002 2005 Year," has finished the 3-year period and fifty an acuted 13 in its first 2014, in also complished in environment or Color with a limit of integriphing and period of the color of

As part of our efforts to become a company that realizes GX, we will develop and expand sales of heat exchangers that can contribute to GX.

In the multi-base sare, the need for heat exchangers is becoming more diverse and increasing, so this is an

opportunity for us to expand our market. We will make efforts to contribute to a recycling-oriented society by realizing energy-saving factories such as photovoltaic power generation and promoting recycling, including aluminum and resis materials.

Based on our management philosophy of "contributing to the realization of a sustainable society that is friendly to the abbal evincement through the provision of superior thermal energy conversion technologies and services."

have been a since our founding in 1936, where been a pionser in the manufacture of heat exchangers, providing products for a overland of the since of the since

I would like to ask for the continued understanding and support of our shareholders.



manufacturing and environmental contribution.

President & CEO & COO 宮崎 富夫 TOMIO MIYAZAKI

Basic Concept and Policy on Sustainability

Basic Approach to Sustainability

The statisticality management aimed by TAMC Corporation (including its substained is tax diverse both contributing to sustained security at "the great sustainable grown". Security may be able to exist in existing training, and well tackle so tell issues as the reducing CO emissions, preventing global rooms, promoting that are the advantage of the contribution o

Basic Philosophy on Sustainability

T.RAD.CORPORATION (including its subdistance, hereafter, T.RAD.1) has a management philosophy of contributing of the development of a sustainable cocking via its friendly to the servin and pursuing the web-lain of first stakeholders while maintaining harmony with sockey and the global environment through its business activities. To achieve this, we include uncontribute to the rescholation of social issues and sustainable development as a company trusted by society under proper corporate governance.

- We will comply with international rules and regulations, take measures to prevent corruption, and conduct our hydrocer in a fair and cincere manner
- ► We will respect human rights, will not discriminate, and will not engage in forced labor in any form.
- ➤ We value dialogue with stakeholders and disclose information in a timely and appropriate manner.

■Guidelines for Actions on Sustainability

Global Environment	We are committed to developing technologies that contribute to preventing global warring and to promoting environmentally friendly production activities, while string to minimize our environmental inpact. It is not a season of the production of the production activities, while string to minimize an activity engaged in conserving blockwardly and ensuring its untainable saw.	· • • · · · · · · · · · · · · · · · · ·
Business Partners	We are committed to preventing corruption, conducting our business with fairness and integrity, and providing safe and reliable products.	3
Employees	We recognize that ensuring the health and safety of our employees in the foundation of the company's growth. We will continue to make effocts to improve the working environment, respect divenity, and uphold the freedom of association and the right to collective bargaining.	
Suppliers	We maintain an open and fair relationship with our suppliers regardless of their country or size, and strive to achieve mutual prosperity from a long-term perspective.	1 8 9
Shareholders and Investors	We aim to enhance corporate value and deliver returns through long-term and stable growth, based on constructive dialogue with our shareholders and investors.	****
Local Communities	We respect the cultures and customs of each country and region, and strive to contribute to the harmony and development of local correnuities.	; =

Sustainability Promotion System

President serves as Chairman for "Contribution to a Sustainable Society" and "Longterm Sustainable Growth"

The Sustainability Council has been established, and the 4 subcommittees under the council and each division are working together to tackle important sustainability issues.



Value creation process

Dur Group has defined a business structure that contributes to sustainable development by solving various social issues through our business activities and promoting the creation of common value with society. We will also contribute to the related SDGs soals by resolving selected key issues





Social Value (Contribution to Stakeholders)

With the social value (Contribution to Stakeholders)

Wit

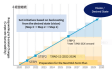
Material Sustainability Issues

STEP.		The most important issue for our company				
1	Identification and Organization		(Corresponding SDG	goals)		
	of Issues Analyze social requirements based on GRI guidelines, SDGs, ISO36000 and other	3 IIIIII -W/+	Ensure healthy lives and promote well-being for all at all ages.	Management of the rate of inclings and the rate of follow-up examinations in nealth checkups		
	international guidelines as well as the content of surveys conducted by ESG assessment organizations, and examine them against the current status of our CSR activities.	s == ©	Achieve gender equality and empower all women and girls.	Reconstruction of the personnel and wage system		
	Prioritization	0	Ensure access to affordable, reliable, sustainable and modern energy for all	Promotion of solar power installation Continuous implementation of energy-saving activities Convention to energy-efficient equipment		
	The insues identified in STEP 1 are based on the degree of importance to a triaksholders and the perspective of risksholders and the perspective of risksholders and the perspective of risksholders and or a second of the perspective of the pe	*=== ***	Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all.	Management of the rate of findings in health checkups and the rate of follow-up easeminations, Utilization of group analysis results from stress checks, Reconstruction of persons and wage systems, Improvement of labor and wage systems, Improvement of labor institution, Production of overtime work and Promotion of said less and Promotion of said less.		
	Validation and Approval «Identification of Materiality»			acquisition		
0	he materiality that summarizes the utcome of STEP.2 is discussed and pproved by the Suntainability Meeting,	***************************************	Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation.	increase in the sales ratio of environmentally friendly products		
1	which is chaired by the president (p.6).	©	Ensure sustainable consumption and production patterns.	improvement of the sales ra of environmentally friendly products and reduction of industrial waste		
		13 255	Take urgent action to combat climate change and its impacts.	Promotion of solar power installation or on the solar power installation of energy-saving activities Convenion to energy- efficient equipment		

Long-Term Vision for 2030

We have established a long-term vision for the Key Sustainability Issues (p. 8), set up issues for each step in backcasting, and set up a promotion system for each subcommittee (p. 6)

OVision for 2030 (Proposed Vision)



■ Medium-Term Sustainability Plan

	Activity Goals (Medium- to Long-Term Plan) Long-Term Vision (Toward 2030)
Environment	Continue recept yazing activities. Vinotes includinates to its exceptione searcessa. Vinotes includinates to its exceptione searcessa. Control brooklik. Control brooklik. Adapt controlledes laid selecting. Adapt controlledes laid selecting. Control brooklik. Control brooklik. Control prooklik. Cont
	Strengthen the occupational health and subtry activity from-work Collator support and follow-up to revenues sites Product occupational than and subtry support to supplies Implication consideration and subtry support to supplies Implication consideration and subtry support to supplies Implication consideration and subtry support to supplies Implication subtry to the subtry of t
Society	Protects volunteer activities Collections with supplies to advance environmental initiatives and reduce environmental impact Collections and the collection of th
Business Continuity	Conduct risk assessments considering all hazards Worlfy MTPO (Maximum Tolerable Period of Disruption) and RTO (Recovery Time Objective) through repeated POCA cycles Establish an all-hazards Business Continuity Management (BCM) my term

Management Planning T.RAD-2025 Corporate

Vision/Basic Strategy

Vision/Basic Strateg						
	Societal (Imagenes of Developing Nation	Dianges a Science Woodless of Joseph	Replid	al Challeng Demographs Owner and India in Hert Values	perby 2030	Contribution to the SDGs
1. A company achieving Green Transformation (GX)	0	0	0		0	
2. A company that continues to delight and be chosen by customers	0	0	0	0	0	♣ ♣
3. A company trusted by its stakeholders		0	0		0	
4. A company that values its people	0		0	0	0	
5. A company that achieves stable profitability	0		0	0	0	**************************************
6. 5c+2S+3R Challenge,Change,Cooperatio, Cocreation,Connect +Speed,Share + Reduce,Reuse,Recycle		0	0	0	0	

Adapting Thermal Energy Conversion to the Multi-Pathway Era

As the electrification of rolling stock advances, the number of installed heat exchangers does not decrease, but rather tends to increase according to power plants. We view this is an opportunity to expand our market them to Onthe other hand, in increase in the number of units produced cousts an increase in the number of units produced cousts an increase in the number of the amount of CO₂ emitted during good uction. We will implement various measures at all demostic and overseas bases to reduce emissions and contribute to the devicement of carbon created status.

Thermal Energy Conversion Technology for the Multipath Way Era

In order to realize a decarbonized society, an age of "multi-path way" where several power sources coexist, such as gasoline, e-bluel, hydrogen-engine, hybrids, buel-cell, and battery EV, is progressing. Heat exchangers are an important component of any power source.

The performance and applications required for heat exchangers vary day by day, and the needs are deversifying. This change is a business opportunity for us, and we will refine our technologies and quality to provide products in order to fulfill our various demands from society and companies.



In the multi-pathway era, the demand for heat exchangers will diversify and expand.

This represents an opportunity for us to expand our market.

There is a growing global recognition that a multi-pathway approach, which provides not only BEVs but also diverse powerplants as options, represents the fastest route to achieving carbon neutrality.

GX (Green Transformation) Initiatives



system to reduce Nature Positive Activities to protect more nature and continue recovery nature and continue recovery

Develop and expand sales of heat exchangers that can contribute to GX We are promoting Green Transformation (GX) to realize a sustainable society. The following 3 points are the main initiatives in GX.

Transition to a Carbon-free Society (Carbon Neutral)

We are alming for a real greenbourg gar.

We are aiming for a real greenhouse gas emissions of zero.

Transition to a cyclical economy

(Circular Economy)
We are working to reduce waste through the reuse and recycling of resources.

 Promotion of nature restoration (Nature Positive)

We are continuing to protect and recover nature.



Reduce CO₂ emissions by 3% annually
 Achieve carbon neutrality by 2050

Carbon Neutral (CO 2 Reduction) Targets and Activities



TAIG-2025

Carbon Neutral Activities Performance (FY2024 Results)

Realization of an "energy-saving factory" through the use of solar power generation, nitrogen generators, eco-



Initiatives toward a Circular Economy



Contributing to a recycling-oriented social by promoting recycling of aluminum and resin materials.

The value chain that underpins sustainable business growth

We are committed to building an ESG-conscious value chain and pursuing sustainable growth in collaboration with all our stakeholders.

	E Environment	S Social	G Governance
Produt Deviksener	Development of Environmentally Friendly Products	Diverse Human Resources	Enhancement of Corporate Governance
, Procument	Green Procurement	Human Resource Dovelopment and Enhancement of Work Engagement Promotion of Work-Life Balance Respect for Human Rights	Information Security Promotion of Supplier Quality Improvement
\vee	Ti.RAD Environmental Law Quick Guide		Strict Compliance
Producton	Reduction of Environmental Impact at Factories	Promotion of Diversity Contribution to Local Communities	Business Continuity Plannin (BCP)
• togistics	Improvement of Logistics Quality	Supply Chain	Promotion of Dialogue with Stakeholders
\vee	Product Responsibility		Internal Control and Whistleblower Protection
Customer	Improvement of Customer Satisfaction Proposals for High Value-Added Products	Employee Benefits	Risk Management Mutual Compliance Audits
•			

Environmental Management



implement a basic environmental policy, √ V L 00 0 F applying it across all business activities, and system that drives continuous improvement.

Various laws and regulations, Environmental Reporting Guidelines Cey Standards and 2018 Edition, ISO 14001/26000, and our company regulations

Participation in various certification bodies, support organizations and companies, and attendance at lectures and seminars

 Affects trust from international and local communities, decarbonization efforts, and promotion of coexistence with the natural environment

 While continuing our economic activities, we aim to transition toward a circular and symbiotic society.

Based on environmental conservation and nature protection activities, we aim to create new environmental value and pursue a sustainable company through continuous improvement initiatives.

 The activities are discussed and promoted through the Green Business Site Committee and the Product Environmental Committee Reports and evaluations are conducted by top management through the Management

Environmental Policy & Policy

Basic Philosophy (Guiding Principle) T.RAD Co., Ltd., and T.RAD Group aim to become the world's No.1 heat exchanger manufacturer contributing to the realization of a carbon-neutral society. Each employee prioritizes environmental friendliness and actively engages in the conservation of the environment and biodiversity, as well as the protection of nature, thereby contributing to the development of a prosperous and bright society.

Basic Policy (Code of Conduct)

To realize the Basic Philosophy, T.RAD Co., Ltd. and T.RAD Group will assess and predict environmental impacts at every stage of the product life cycle, establish objectives and targets for environmental and biodiversity conservation, and promote the utilization and continuous improvement of a company-wide environmental management system. Through these efforts, we will pursue sustainable corporate growth and the well-being of customers, shareholders, employees, business partners, and the local community,

1. Work together with customers and business partners to prevent global warming and achieve carbon

- neutrality by reducing greenhouse gas emissions. 2. Promote the development and sales of heat exchanger products that meet the needs of diverse power
- plants in the era of electrification. 3. Suppress the emission of environmental pollutants and strive to prevent environmental pollution.
- 4. Promote the effective use of resources and reduction of waste, while striving for recycling and resource 5. Actively engage with local communities and contribute to the conservation of the environment, biodiversity,
- and nature 6. Comply with environmental laws, regulations, and other requirements, establish voluntary management standards, and strive to raise the level of environmental conservation.
 - 7. Establish and enhance environmental management, and strengthen environmental education and awareness for all members of the organization. 8. Actively disclose environmental information and promote mutual understanding with stakeholders.

ISO14001 Certification Acquisition

management system. Since 2011, we have been ISO 14001 certified company-wide in Japan, with domestic subsidiaries certified under Green Management and KES1, and our overseas manufacturing sites also certified under ISO 14001.*

0.1 KES : Kvoto Environmental Management System Standard

Materiality Mac

	Sites		1001
	sites		Next Renewal
JAPAN	T.RAD Co.,Ltd	Oct/2000	Jun./2026
America	T.RAD NorthAmerica,Inc.	Oct/2001	Oct./2026
America	TripacInternational Inc.	Sep./2018	Sep./2027
Czech	T.RAD Czesh s.r.o	May/2007	May/2028
China	T.RAD(Zhongshan) Co., Ltd.	Feb./2011	Feb./2026
China	T.RAD(Changshu) Co., Ltd.	Nov./2015	Nov./2026
China	T.RAD(Qingdao) CO., LTD.	Feb./2010	Oct./2027
Vietnam	T.RAD(VIETNAM)Co.,Ltd.	Jan./2015	Jan./2027
Thailand	T.RAD(THAILAND)Co.,Ltd.	Dec./2010	Apr./2027
Indonesia	PT.T.RAD INDONESIA	Jul./2013	Jul/2025

II Identification of Material Issues in the Environmental Field

In identifying key environmental issues, we consider both stakeholder expectations and their impact and importance to our company. Issues of high relevance in both dimensions are defined as significant, and those most critical are designated as materiality, to which we allocate focused management resources.

Activity Theme	Cover	Import	Response Method	Main Activities
Global	Р	н	al.	Continuous improvement Activities
Warming! CO ₂	b	н	all	Development of Environmentally Friendly Products
	sc	М	all	CO ₃ Emissions Survey (to be Expanded to Reduction Activities)
Depletion/	P	м	4	Reduction and Recycling of Water Usage
Water Use Reduction	sc	L	al.	Promoting Awareness through the Green Procurement Guidelines
Besource	P	н	al.	Activities to Reduce Defective and Scrapped Products
Reduction of	b	н	all	Development of Environmentally Friendly Products
Waste	sc	М	all	Proposals for Specification Changes and Consideration for Adoption
Sell	VA	L	41	Monitored through Environmental Compliance Audits
Contamination	sc	L	all.	Promoted through the Green Procurement Guidelines
Hazardous	VA	н	al.	Establish standards / Investigation & substitution
Hanagement	sc	н	all	Substance content survey and substitution across all suppliers
Biodiversity / Conservation Activities	VA	м	all	Dependency assessment and implementation (e.g., switch to green-compliant products)
Assaceness	VA	М	all	Continuing in-house environmental overview training
Activities	sc	м	all	Awareness activities through the Green Procurement Guidelines
	Theme Gibbin Gibbin Warning CO, Senaure President Water the Reduction Beneaure Conservation Reduction Water the Reduction Hazardours Sobtance Name Hazardours Substance Name Hazardours Contention Hazardours Activities	Thems	Thomas 100 100	Team Team

Environmental Themes and Approaches

Environmental Risk Management

We ensure compliance with environmental laws and the effectiveness of our environmental management system through internal and external audits. By using original checklists, we enhance internal audits and strengthen risk management, including environmental risks,

1. Mutual Compliance Audits - Cross-block audits assess legal compliance and risk management. 2. Management Review - Top management evaluates appropriateness and identifies areas for improvement company-wide.

■T.RAD Risk Management System

Re-examination of Compliance Assessment

() Advance cross-check of self-inspection results in mutual compliance audits

Starting in FY2015, we introduced mutual cross-checks of self-inspection results before compliance audits. which has led to fewer findings in the main audits.

3) Integrating labor-related components into cross-compliance audits

From FY2016, labor-related items have been included in peer compliance audits and are

Compliance with Environmental Laws and Regulations

	HQ	Hadano	Nagoya	Shiga	Kasadera
Regulatory	0	0	0)	0
Fines / Litigation	0	0	0	3	0
Accidents	0	0	0	3	0
Complaints	0	0	0	3	0
Leaks	0	0	0	3	0
Total	0	0	0))

Information Disclosure Based on the TCFD Framework

Climate change is a key issue impacting our business continuity. In April 2022, we endorsed the TCFD recommendations to help reduce financial market risks arising from climate change. By analyzing related risks and opportunities and integrating them into our strategy and risk management, we will disclose progress transparently, contribute to decarbonization, and drive further growth.

If Established in 2015 by the international body, the Financial Stability Board, it recommends assessing business risks and opportunities arising from climate change, understanding their financial impacts, and disclosing related information.

Recommended Disclosure	Status of Response			
a) Overlight by the Board of Directors regarding climate-related risks and opportunities	A Sustainability Committee has been established as a body to deliberate and make decisions on important matters related to climate change.			
 Rolle of the executive management in the assessment and management of :limate-vibred risks and opportunities 	The Sustainability Committee discusses and decides on key issues concenting environmental management, and matters judged to have significant impacts are further deliberated by the Board of Directors.			

We view climate change as a key issue for fulfilling our social responsibility and sustaining growth, and manage it through the Sustainability Committee. Chained by the President and joined by directors, the committee oversees : limate-related risks and opportunities, policies, tareets, and progress on initiatives as part of our corporate governance ivstem.

■Positioning of the Sustainability Committee within Our Company



Recommended Disclosure	Status of Response			
a) The climate-related risks and opportunities identified by the organization over the short, medium, and long term	Evaluate medium- to long-term climate-related risks and opportunities across the supply chain.			
The impact of climate-related risks and opportunities on the organization outlinesses, strategy, and financial planning.	Assess business and financial impacts of climate-related risks and develop and implement countermeasures.			
c) The recilience of the organization's strategy, taking into consideration different climate-valued scenarios, including a scenario of 2°C or lower	Analyze transition risks, physical risks, and opportunities under 2°C and 4°C scenarios.			

We analyze climate-related scenarios based on IEA and IPCC data to develop our strategies. xEV* demand is expected to grow severalfold by 2050. Strengthened fossil-fuel regulations may pose risks to our operations, but appropriate regulations could expand opportunities for our environmentally friendly products. xEVs: HEVs, PHEVs, BEVs, and FCEVs

III Information Disclosure Based on the TCFD Framework

Recommended Disclosure	Status of Response
a) Processes for identifying and assessing climate-related risks	Established the GX Study Group (formerly the TCFD Scenario Study Group) to evaluate climate-related risks and opportunities across relevant internal departments.
b) Processes for managing climate-related risks.	Discuss and decide on responses to climate-related risks through t Sustainability Committee.
:) integration of processes for identifying, assessing, and managing : limate-related risks into the organization's overall risk management	Report preventive and mitigating measures for climate-related risks solicussed and approved by the Sustainability Committee, to the Soard of Directors, and incorporate them into management policies.

Climate change presents both transition risks-such as regulations, technologies, and market shifts-and physical risks-such as extreme weather and rising temperatures. We evaluate these risks and opportunities by time horizon long, medium, short) and business/financial impact (large, medium, small) to identify the most material factors.

			Time perspective	fucines(Y) nancial legact	Our response
Classification	Expec	ted business impact	Short, medium, long	Large, n edium, unad	
Fransition Risk	Climate Change Regulation	Increased tax burders due to carbon pricing (carbon tax, fosall fuel tax, global warring tax) Increased costs of low-carbon materials (pseer electricity, green materials) Increased costs of complying with regulations	nedium	ange	 Passing on rising costs to prices Increasing reverse in certain industries by engaging second- and third-ider suppliers with an eye toward in Focus production Utilizing receivable energy certificates (socious fael certificates, green power certificates) of fault fael certificates, green power certificates, and other increatives
	Changes in rustomer behavior	Last rates a set to delay a to the chological development and sales separation of environmentally friendly products. Pendured price competitiveness due to increased control in response to the transit of sales and sales control of the control of t	ts edium	Large	-shancish - Improve pild and refuser saw material usage through material substitution - Implamelying - Implamelying - Implamelying - Implamelying - Implamelying - Improve the servery difficult furnish - Improve to servery difficult furnish - Improve to servery difficult furnish - Improve the servery difficult furnish - Improve the servery difficult - Improve the servery difficult - Improve the servery difficult - Improve the servery - Impr
	Changes in the procurement market	Rising fuel and electricity prices due to rising crude oil prices Increasing material costs due to the trend toward low-carbon customer ordering conditions	medium	medium	Switching to low-cost alternative energy sources Utilizing green electricity and green materials Securing low-cost suppliers
	Changes in investor reputation	Loss of trust from stakeholders due to delays in responding to climate change and insufficient information disclosure	nedium	medium	Enhancing information disclosure through sustainability reports, securities reports, and general shareholden' meeting security and precal shareholden's recting as Engaging in dialogue with stakeholden through proactive and strategic information disclosure

Information Disclosure Based on the TCFD Framework

Classification			Time perspective	nancial repail	Dur response	
Cuttinization	Expe	cted business impact	Short, medium, long	Large, n edium, onad		
Physical risks (natural disasters, etc.)	Deteriorating working conditions	Reduced labor productivity due to heat stress, increased costs of heatstroke prevention measures.	nediun	nedium	 Investments to maintain and improve the working environment, including air conditioni equipment and infection control measures 	
	Changing weather patterns and more severe extreme weather	Disruptions to global supply chains and resource depletion Increased supply outsigns due to damage to factories and facilities caused by natural disasters Production disruptions due to power shortages	Short	nedun	Strengthesing crisis management for production backup systems Strengthening facilities to prepare for weather disasters and building and maintaining backup systems	
3 pports vities	Product demand	Increased customer without automated to a manners to be developed to the control of the con	medium	medium	Information gathering and development of environmentally friendly products leg, electric vehicles! Newlogment and production of energy-axin automated production equipment or distance of the environment of the environment of the environmental production repulses. Simplifying prior competitiveness by present processed derivant descriptions and the environmental processed derivant descriptions and the environmental processed derivant descriptions.	
	Product demand	Transition to a recycling- oriented society (CE)	nedium	nedian	Creating new business areas that realize CE+3R	

Short: Up to 2025 Medium: Up to 2000 Long: Up to 2050

Small: Small impact expected (up to 1%) Medium: Moderate impact expected (1-10%) Large: Large impact expected (10% or more)

Metrics and Targets

a) indicators the organization uses to evaluate climate-related risks and opportunities within its strategy and risk management process.	Medium-term target (PY203) • Reduce CO ₂ emissions by
b) Scope 1, Scope 2, and, if applicable, Scope 3 GHG emissions, and the related risks.	
: [Targets used by the organization to manage climate-related risks and announced the same parties and parties are proportional transfer.	2

Under T.RAD-2025, we set CD₂ reduction targets and define KPIs for environmental activities, including climate initiatives. with progress tracked. Our Group aims to cut net CO₂ emissions by 27% by 2030 (vs. 2021) and reach net zero by

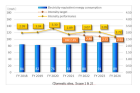
Recommended Disclosure

Prevention of Global Warming

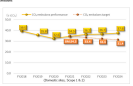
■Energy and CO₂ Associated with Business Activities

We monitor electricity-converted energy targets monthly. In FY2024, we achieved a 5.9% reduction (2.72) versus the FY2021 baseline, against a 9.0% target. While furnace consolidation has improved energy intensity, CO₂ reduction measures were insufficient. Starting FY2024, we are stepping up efforts, including introducing solar power.

■ Trends in Power-Equivalent Energy Consumption and Power-Equivalent Energy Consumption Intensity



■ Total CO. Emissions

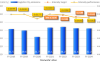


■ Energy and CO₂ from Logistics Activities

In FY2024, logistics energy intensity remained at 0% (0.0182) versus FY2021. against a -9.0% target. Together with logistics partners and shipping departments, we are working on improvements, focusing on load efficiency, transport routes, and vehicle optimization. Partners also provide eco-driving training

fordrivers

■CO₂ Emissions and Crude Oil-Equivalent Energy Consumption Intensity



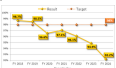
Waste Reduction

We promote waste reduction and recycling. In FY2024, waste intensity (excluding iron scrap) improved by 8.7% (57.0) vs. FY2021, exceeding our target of 3.0%.

■Trends in Waste Volume (Excluding Scrap Iron) and Waste Intensity



■Recycling Rate



III Reduction of Water Resource Impact

In PY2024, water usage intensity at domestic plants improved by 11.0% (6.37) vs. PY2021, exceeding the -3% target. This was achieved through various water-saving measures, such as reducing water use in pressure testing.

■ %Trends in Water Usage and Water Usage Intensity



Environmental Consideration

At Shisa Plant, all wastewater is treated and recycled, with no discharge into rivers or public sewers.





Management of SOC Reduction for Environmentally Hazardous Substances

We ensure strict control of chemical substances at every stage of our operations, from design and procurement to manufacturing and shipping. Under our original Green Procurement Guidelines, we also require suppliers to implement proper management, thereby promoting both regulatory compliance and the reduction of environmental impact



To promptly respond to national regulations and customer requirements, we are strengthening systems and promoting the shift to safer materials. Through these efforts, we are working to reduce and eliminate environmentally hazardous substances in our products, thereby contributing to the realization of a sustainable society.

	Regulatory Requirements	Master Transition Schedule			
		FY2022	PY2023	FY2024	
Prohi bited Subst ances	RoHS Executive (including Amended RoHS) / ELV Directive REACH - Newly Added Substances Requiring Authorization Prohibited Substances Added by Regulatory Amendments		wments for the automotive c industries (with certain ination Actions	2024 Ph Continued compliance with real added probbined substances viso P(2000)	
Monit ored	MEACH Regulation White (Substitutes of Yory High Concern) added as appropriate Chemical substitutes subject to declaration and		Measures Taken as Ne	eded	
ances	monitoring Chemical substances added under other relevant resolutions.				

Details of the prohibited and controlled substances managed by our company are available on our website under the Supplier Portal, in the section "Green Procurement Guidelines" → "Standards for the Management of Environmentally Hazardous Substances."

https://www.trad.co.jp/databox/data.php/supplier_benchmark_ja/co in

Our company centrally manages information on SOCs (Substances of Concern) through a dedicated database system, enabling efficient utilization across business operations. This system allows us to respond promotly and affectively to various SOC surveys, including IMDS, JAMA, and non-use certificates.

Initiatives on Human Rights

Basic Principles Regarding Human Rights

In May 2024, our company and group companies resolved and established the "Human Rights Policy" at the Board of Directors meeting. This policy is aligned with the United Nations "Guiding Principles on Business and Human Rights" and demonstrates our commitment, as a globally operating group, to embedding respect for human rights into our corporate culture and promoting human rights-oriented business practices across all our activities.

Based on this policy, we will comply with international norms and the laws of each country, establish a groupwide human rights management framework, conduct human rights due diligence, and provide appropriate training to directors and all employees on a continuous basis.

Human Rights Policy

Basic Philosophy (Principle)

Based on our management philosophy: T.RAD pursues the continuous prosperity of the company, coupled with happiness of its customers, shareholders, employees, suppliers, and the surrounding community, T.PAD Co., Ltd. and the T.RAD Group recognize and value the individuality and diversity viewpoints of each employee and are committed to fostering a workplace environment where diverse talents can excel.

Scope of Application

This policy is applicable to all officers and employees within T.RAD Co., Ltd., and the T.RAD Group, including but not limited to contract workers, part-time staff, and temporary employees. We also expect all business partners and other stakeholders to understand and support the policy.

Human Rights Due Diligence Through the mechanism of human rights due diligence, we will strive to understand and mitigate the negative

impact of our business activities, including the supply chain, on stakeholders' human rights.

Correction and Remediation If it becomes clear that there has been or contributed to a negative impact on human rights, we will take

appropriate measures to correct it. We will also work to prevent whistleblowers from being at a disadvantage.

Progress Monitoring and Information Disclosure We will continuously monitor compliance with the human rights policy and make improvements as necessary. We will appropriately disclose information about initiatives and progress toward the dissemination of the human

rights policy through official websites and other communication channels. Education

We will provide all officers and employees with the necessary education and training to practice the policy.

Disclosure of Information and Dialogues

Through the disclosure of information related to respecting human rights and dialogue with stakeholders, we

Protection of Human Rights and Improvement of Labor Conditions

· We respect human rights and do not discriminate based on personal attributes such as gender, disability, nationality, race, age, sexual orientation, etc. · We will respect human rights and will not tolerate discrimination based on individual attributes or any form of harassment.

(2) Prohibition of Forced Labor and Child Labor Regardless of any employment status, we will not engage in forced labor or child labor.

Society

(3) Wages and Working Hours Labor conditions such as wages and working hours will comply with the laws and regulations of Japan and

relevant countries (including minimum wages, overtime allowances, annual working days, annual paid leave, etc.).

O Building a Warkelace with Communication

We engage in sincere and two-way discussions and dialogues with employee representatives or each
employee.
 We aim to deepen communication and create a comfortable workplace with mutual trust.
 We aim to create a workplace where individuality, abilities, and achievements are respected and where
each orseron's evorth and self-regization are oscible.

(5) Safety and Health

Ensuring the safety and health of employees is our top priority, and we strive to prevent accidents and disasters.

*Keeping human life as the top priority, we conduct recovery activities in the event of a disaster.

*We make efforts to promote physical and mental health on a daily basis, implement health and mental health measures, and maintain a comfortable workdusce environment.

Efforts toward Respect for Human Rights

We will proceed with efforts to respect human rights for all individuals involved in T.RAD's business activities in accordance with the United Nations Guiding Principles on Business and Human Rights (UNGP), which are international standards for codes of conduct that all countries and companies should respect should respect.

// Initiatives on Human Rights

1) Human Rights Due Diligence

We are working to establish a human rights due diligence framework. Our efforts focus on identifying the potential impacts of our business activities on human rights and developing mechanisms to prevent and mitigate such impacts. Going forward, we will assess and directly human rights has, implement corrective measures as necessary, and continue these initiatives on an ongoing basis. In addition, we will regularly disclose information on our progress and outcomes.

2) Human Rights Education and Awareness Raising

In Traction we invited external experts to deliver a lecture on the objectives and practical methods of human rights due diligence to all executives, including the President and ECD. This session provided an opportunity for management to realism our current status and deepen their understanding of the initiatives we need to understake gizing forward.

For Employees
Stating in FY2025, we launched a basic human rights training program for all errollyses. The program aims to deepen understanding of the importance of respecting human rights in corporate activities and to foster the ability to proactively consider how their own work may impact human.



3) Establishment of Consultation Desk

We have established a consultation desk covering all areas of compliance, including human rights, and introduced a shishliddowing system to ensure any detection on an ensolution of any microardict. Employees may report concerns through multiple channels: to compliance officers in each department, directly to the President or the internal Actof Clife via we deducted velocities consider from PC and marphones, or to an external channel through our legislicous equilibrium of the production of the control of the con

4) Deployment to Suppliers (Supply Chain)

As part of our commitment to respecting human rights, we have established the "Supplier CSR Guidelines" and rolled them out to our major doments usuppliers. At the same time, we request each supplier to comply with these guidelines. We also regularly moreitor the status of compliance and, based on the results, continuously side measuray actions.

Diversity, Equity & Inclusion (DEI)

■Fundamental Concept

Our company uphedds the principle of fairness in our human resources philosophy, ensuring that there is no discrimination based on age, gender, academic background, beliefs, nationality, or other factors. We recognize and respect the diversity and individuality of our weekforce, rewarding these who strive to realize the corporate philosophy and management policies and achieve results. We believe that enabling each individual to fully demonstrate their abilities is essential for the sustainable growth of the company.

■Promotion of Women's Participation

Our company faces the challenge that the proportion of female employees is still low, and there are few women in managerial positions, making it difficult for women to emvision their own career paths. To create a work environment where women can thrive, we have developed an action plan through the and of March 2026. This plan aims to ensure that women make up at least 30% of new hires and to establish systems that promote employees' career devancement.

■Employment Promotion for People with Disabilities

Our company is committed to employing people with disabilities in order to create a society where they can fully utilize their abilities and aptitudes and thrive in roles suited to their individual characteristics.

In fiscal 2023, we carried out new recruitment initiatives, including the hiring of individuals with mental disabilities and full-remote recruitment.

We also strengthened our connections with local facilities and schools to reinforce the foundation of our recruitment activities.

As a result of these efforts, our employment rate improved compared to the previous year.

As a result of those elforts, our employment also improved compared to the previous year. In facal 2024, we will continue our recruitment efforts while also enhancing support systems for people with disabilities and tailoring job responsibilities to suit individual needs, aiming to achieve the legally mandated employment rate.

Support for Diverse Work Styles

To enable our employees to work with a sense of fulfillment while also leading healthy and enriched liverbalancing time for childrare, merzing care, family, community, and self-development—we are enhancing and expanding various systems. These include the Family Care Leave System, Maternity Health Management System, Childrare Leave System, Volunteer Leave System, and the Half-Duy Paid Leave System.

Human Resource Development

In order to respect our employees as the "assets" of the company, we refer to them as "human assets."

We are committed to fostering each employee's well-rounded character, enhancing the essential knowledge required for their positions and levels, and developing their specialized experties, thereby cultivating the human assets necessary for the company's management and growth.

Within the Human Resources Department, we have established a division dedicated to promoting inhouse education. This division has developed a "training system by job level and function," under which we conduct training programs and manage training records.

abor Practices

Occupational Health and Safety Policy

Rasir Philosophy (Principle)

[Company O] and the O Group uphold the fundamental philosophy that "Safety and health take top priority in all activities." We aim to be a company that values people, pursuing the happiness

Basic Policy (Code of Conduct)

Through safety and health activities that involve the participation of all employees, based on "5C + 2S + 3R," we pursue "safe and secure production activities" and "zero accidents." 1. Create a safe workplace with thorough implementation of SS, where employees can work with

2. Promote effective communication among all people in the workplace through safety and

health committees and other forums 3. Note: "All people in the workplace" includes management, employees, visitors, and

4. Strive to maintain and enhance both mental and physical health on a daily basis, while

promoting activities that improve and sustain a comfortable work environment. 5. Promote education and other activities to prevent workplace accidents and incidents.

6. Clarify roles and responsibilities related to occupational safety and health within the company.

7. Reduce the risk of occupational accidents through clearly defined safety standards for equipment and the implementation of risk assessments. 8. In the event of an occupational accident, conduct thorough investigations, identify issues,

and implement and enforce corrective measures. 9. Comply with all occupational safety and health laws, regulations, and internal company

10. Continuously improve the Occupational Safety and Health Management System (OSHMS). 11. Note: OSHMS = Occupational Safety and Health Management System.

Safety Initiatives

Based on the fundamental principle of "Safety and health are the top priority in all activities," we are committed to creating a safe workplace that pursues zero accidents through employee health and safe production activities

In 2022, we restructured our organization so that the Production Headquarters, which is responsible for manufacturing, would take the lead in promoting safety and health initiatives. Our efforts are driven by three key pillars:

1. Safety promotion activities with a clearly defined chain of command

2. Safety and health committees established in each area with participation from all departments 3. Company-wide participation in education and practical activities to foster a strong safety awareness

Through these united efforts across the entire organization, we aim to vitalize our safety and health activities and further strengthen our culture of safety. Hazard Elimination via Special Safety Patrols

Under the new framework led by the Safety Promotion Group of the Production Headquarters, we conducted an analysis of past accidents and identified key issues. Among all accidents, 74% occurred during non-routine operations, and 67% occurred in abnormal situations. By arridont category, the most frequent

· No. 1: "Caught-in or entanglement accidents" · No. 2: "Cutting or abrasion accidents"

To eliminate these risks, we have planned quarterly campaign activities, with a particular focus on "Special Safety Patrols' targeting each type of accident. Through these initiatives, we aim to thoroughly eliminate potential hazards and share the resulting improvements horizontally across the organization, including our subsidiaries.

Initiatives for Human Resource Development We provide ongoing annual in-house training to ensure that employees acquire the

essential skills required to perform their tasks effectively.

The pre-overseas assignment training, which had previously been conducted independently, has now been integrated into our hierarchical education framework and is provided to employees from managerial to supervisory levels.

<Voices of Participants>

- Helpful in providing guidance to subordinates within my team. . Enhanced my understanding of effective communication points and their
- practical application. · Increased my awareness of the need to respond appropriately to differing
- circumstances between Japan and other countries.



For new employees, training is provided at the time of joining and again six months later. Along with learning the fundamental knowledge required for each role, they experience the importance of communication and leadership through group work. At the same time, they practice anticipating potential risks and preparing responses as much as possible, while also learning the importance of "Hö-Ren-Sö" (reporting, informing, and consulting).



- . I personally felt the importance of leadership.
- · I was able to learn actively through group work
- I want to strengthen my risk management practices.



Young Employees

in fiscal year 2019, we conducted training for managers at our subsidiary in China using a web conferencing system for the first time, covering "CSR" and "Policy Deployment" from Japan Tirad. Since the following year, we have continued to provide online instructor training for supervisors at our subsidiary in the United States. Going forward, we plan to utilize this method to deliver necessary training in a timely manner.

«Participants' Feedback»

- . This was my first time participating in CSR training, and I gained many valuable insights.
- . I hope more related training will be planned in the future to further enhance the management level of those

Enhancing Employee Well-being

To promote the mental and physical health of our employees, we implement the following initiatives.

Industrial nurses stationed at all domestic sites; Health Management Office established
 At the Health Management Office, we provide health management services for employees,

including general and specialized medical examinations. We also offer consultations on mental and physical health, striving to maintaria and promote overall well-being. Similar initiatives are being promoted in certain overseas locations as well.

Expanded follow-up interviews after health checkups in collaboration with industrial physicians and the Health Management Office

By having on-site nursing staff support areas that cannot be fully addressed by occupational nhysicians alone, we ensure follow in interviews after health examinations and expand the scope.

physicians alone, we ensure follow-up interviews after health examinations and expand the scope of these interviews to provide careful, individualized care. We also collaborate with governmental authorities to promote disease prevention among employees.

Health and hygiene education by industrial nurs

In cooperation with the Occupational Health and Safety Office, industrial nurses systematically conduct training on mental health as well as on maintaining and promoting overall health. By having industrial nurses serve as instructors, these sessions not only provide expert explanations on specialized topics but also serve to raise awareness of the consultation services available for both mental and physical health concerns.

Mental Health Promotion Led by the Mental Health Committee

We have scalablehed a company wide. *Mental Health Committee" as a forum for addressing mental health. This committee growth committee with the committee of the committee with the committee of the committee of

quality of educational sessions.

Simbarcod Mental Health Support Services
In addition to nursing staff, we have established an external mental health consultation service by
natherine with a socialized mental care company. Within the company, we also enhance our



Supply Chain

Green Procurement Policy

Our company positions "the protection of the global environment and contributing to a prosperous and bright society" as a key management priority. With this in mind, we are actively promoting environmental initiatives aimed at the development and production of environmentally friendly green products To meet society's growing demand for products with reduced environmental impact, it is essential to utilize environmentally conscious parts and materials. Achieving this goal cannot be accomplished by our company alone: the cooperation of our suppliers is indispensable. We therefore place great importance on building strong partnerships with our suppliers and promoting green procurement together.

■Purpose of Green Procu

The purpose of our Green Procurement initiative is to promote environmentally conscious manufacturing by procuring materials with minimal environmental impact. Through partnerships with suppliers who are actively engaged in environmental conservation activities, we aim to contribute to the development of a sustainable society.

Scope of Green Procurement

This policy applies to materials (raw and auxiliary), as well as parts (purchased and subcontracted) procured for our production activities. Objectives of Green Procurement

In order to minimize the environmental impact throughout the entire product life cyclecovering all business activities from product development, design, materials and parts procurement, manufacturing, transportation, and use-we recognize the necessity of "Green Procurement." This means not only promoting environmentally friendly production activities procuring materials and parts with minimal environmental burden.



Developing a Green Procurement System to Promote the SDGs

As part of our Social and Environmental Vision 2030, we carry out environmental awareness activities for our suppliers to support SDGs initiatives—including COVID-19 measures—and to build a sustainable

- risk reduction framework together. Key initiatives include: Revision of the Green Procurement Guidelines, explanation of changes, and publication of e-learning
- materials on our website. Preparation and publication of annual environmental law self-check sheets.
- Provision of original texts and e-learning materials to assist suppliers in completing the self-check
- Revision of Environmental Substance Management Standards and publication of related e-learning
- Submission of supplier surveys on environmentally regulated substances.
- Submission of supplier self-inspection check sheets for compliance with environmental laws.
- Evaluation of suppliers and selection of audit targets for the following fiscal year: a. Suppliers with third-party certification: selected based on reports, regulated substances, and past
 - b. Tirado-certified suppliers: annual submission of manuals/documents and formal review every four
- c. Other suppliers: audited annually. Remote audits and corrective actions, including preparation of documents for remote auditing.

Product Liability

// Quality Philosophy and Policy

Basic Philosophy (Guideline)

Tilad Corporation and the Tilad Group are committed to producing the safest and most reliable products in the industry, ensuring customer trust and satisfaction.

Basic Policy (Code of Conduct)

To realize the basic philosophy, Tilad Corporation and the Tilad Group actively implement the following measures while utilizing and continuously improving a quality management system that meets applicable standards:

Based on the principle of "Quality First," we strive to develop, design, and manufacture products that meet customer requirements and provide products that satisfy our customers.

// ISO9001/IATF16949_Obtaining certification

Our company strives to improve quality performance and continuously enhance our quality management system.

Our overseas subsidiaries have also obtained certification.

1			19001	IATF16949	
	Location	Certification date	Next Renewal	Certification date	SextRenewal
Jpan	T.RAD Co.,Ltd	Mar./2001	May/2027	May/2018	Mar./2027
America	T.RAD NorthAmerica,Inc.	Jan./2003	Oct./2026	Oct./2017	Oct./2026
America	TripacInternational Inc.	Aug./2004	Aug./2025	"1	*1
Czech	T.RAD Czesh s.r.o	May/2007	May/2027	May./2018	Apr./2027
China	hina T.RAD(Zhongshan) Co., Ltd.		Feb./2026	Apr./2018	Apr./2027
China	T.RAD(Changshu) Co., Ltd.	Sep./2014	Sep./2026	Jan./2025	Jan./2028
China	T.RAD(Qingdao) CO., LTD.			Dce./2026	Feb./2027
Vietnam	T.RAD[VIETNAM]Co.,Ltd.	Jan./2015	Jan./2027	"1	*1
Thailand	T.RAD(THAILAND)Co.,Ltd.	Aug./2009	May/2027	May/2018	May/2027
Indonesia	PT.T.RAD INDONESIA	Jul./2018	Jun./2027	Jun./2018	Jun./2027

^{* 1 --} IATF 16949: Not obtained, since no products are subject to the automotive sector standard.

// Award from customer

We received a Certificate of Commendation from Toyota Industries Corporation, Toyota L&F Company.



We received the Excellence in Quality Management Award from Toyota Motor Corporation.



We received the 2024 QUALITY AWARD from Honda Italia Industriale S.p.A..



We received the Best Performance Delivery Award from P.T. Astra Daihatsu Motor.



Corporate Governance

Basic Approach to Corporate Governance

Our corporate philosophy is defined as follows:

"Through the provision of superior thermal energy conversion technologies and services, we contribute to the realization of an environmentally friendly and sustainable society. At the same time, we pursue the enduring prosperity of the company, along with the happiness of our customers, shareholders, employees, business partners, and local communities."

Guided by this philosophy, and with our corporate vision of becoming "a company trusted by stakeholders," we have established our management objective of enhancing corporate value white enseming suctivation growth. To achieve this, we are strengthening our corporate management framework, enhancing sudding and supervisory inclusion, improving transparency in management strately, and, show so il, embedding compliance as a core element of our corporate culture. We are proactively implementing various initiatives to further reinforce corporate governance.

As part of these efforts, and to demonstrate our commitment to compliance, we have established and disseminated the "T.RAD Code of Conduct" as a behavioral standard for all employees across the T.RAD Group in their daily activities.

Corporate Governance Framework

■ Board of Directors

The Board of Directors, in accordance with the Board of Directors Regulations, deliberates and resolves important matters of the Company, including those stipulated by laws and the Articles of incorporation, while also supervising the execution of duties. Chaired by the Representative Director, the Board comprises two internal directors and three outside directors, thereby reinforcing the Company's governance and oversight framework.

All directors, including the Representative Director, as well as all Audit & Supervisory Board Members, attend Board of Directors meetings, which are convened monthly in principle and on an ad not basis as necessary. At these meetings, Audit & Supervisory Board Members receive reports on key matters such as compliance, management strategy, business risks, and financial conditions. They also directly verify the execution of operations for requestive evaluations are information from directors and executive officers.

■ Audit & Supervisory Board

The Audit & Supervisory Board maintains close collaboration with the Internal Audit Department to ensure the timely receipt of information necessary to understand and monitor internal controls and related matters, and has established a framework to discuss issues as they arise. Furthermore, in order to conduct

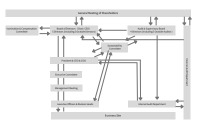
independent and impartial audits, two of the four Audit & Supervisory Board Members are appointed from outside the Company.

■ Executive Committee

The Executive Committee, in accordance with the Executive Committee Regulations, establishes the Company's averall management policies and makes decisions on important matters. The Committee is composed of full-time birectors and Senior Executive Officers, with relevant members participating as necessary, and is convened in principle once a week.

■ Nomination and Compensation Committee

As an advisory body to the Board of Directors, the Company has established the Nomination and Compensation Committee, the majority of which consists of Outside Directors. With respect to the nomination of Directors and Executive Officers as well as the remuneration of Directors, matters are first referred to the Committee for deliberation prior to discussion by the Board of Directors, thereby ensuring fair and appropriate decision-making.



Internal Control System

In internal control serves as a mechanism to apport the maintenance and denantered management of man

Van a committed of a duc and who do not be marked and the transition of an accurate of systems for each subsidiary, with the aim of further strengthening cooporate governance. In line with the globalization of our business, we seek to grapproprietely manager risks to enhance the Group's cooporate size on some grids to enhance the Group's cooporate size over the medium to long term. To this end, we operate our internal control system based on the "Three Lines Model," consisting of business execution divisions, and milestander divisions. And milestander divisions and milestander divisions and milestander divisions.



Overview of the Whistleblower System

The Company has introduced a whistleblowing system under its internal regulations (Compliane Sleglations and Compliane Personal order to facilitate to any detection and resolution of flagglier improper activities, in addition to reporting to Compliane Personal services and the size of beginning and produced and the size of the size

Liguata that no disadvantage or retalization shall be imposed on whitelibleowers under any circumstance. For ensure a warrantees and accessibility, information regarding the whitelibleowing system is posted on the Company's intransit (Compliance information) and included in the HANDEOCK Startibuted annually to employees, in addition, details of the system are explained and ininferced through compliance training.

system are ex programs.





Compliance Initiatives

■T.RAD Code of Conduct

We believe that the faithful implementation of the "XX Corporate Philosophy" is the very means by which our Company fulfills its social responsibilities. In putting this philosophy into practice, our employees are expected to fully understand the Code of Conduct in advance and regard it as the highest priority in their actions. Through such conduct, we are confident that the value of our Company and the outcomes of our business activities will be further enhanced, thereby earning the trust of all our stakeholders.

■ Compliance Training Initiatives

Compliance Education and Training

At our Company, compliance-related training is provided to new graduates and mid-career employees upon joining the Company and again after six months. The training covers a wide range of topics, starting from general concepts such as compliance and adherence to rules, to specific legal and regulatory matters including information management, the Subcontract Act, internal controls, J-SOX, and intellectual property management. Each training session is continuously improved based on feedback from participant surveys.

For our corporate officers and presidents of overseas subsidiaries, compliance training is conducted by legal professionals, enabling management to stay up to date with the latest compliance-related information and further strengthen their awareness and commitment to compliance.

■Ensuring Compliance with Labor Regulations through Mutual Audits

Labor Compliance Audits

In accordance with internal regulations, each site conducts a self-assessment of its compliance status using the "Labor-Related Legal Compliance Evaluation Sheet." Following this, cross-audits are carried out by General Affairs Managers and responsible staff members. Arross all sites no significant non-conformities have been identified. For any issues for improvement, follow-up audits are conducted within the same fiscal year and continued annually until corrective actions are completed

To further strengthen our compliance framework, we will continue to advance these initiatives going forward.



- · Promote Growth Together with Our Suppliers
- Select Competitive Suppliers · Promote Streamlining and Integration of Parts Procurement, and
- Standardization of Components · Establish a Global Procurement System and Develop Global Talent

efforts, we aim to build trust with our suppliers and promote mutual growth

Supplier Engagement under Procurement Policy Based on the above procurement policy, we are committed to strengthening the supply chain together with our suppliers by ensuring safety, promoting legal compliance (through supplier compliance audits). supporting quality improvement artivities (holding monthly supplier quality meetings at each plant), and conducting disaster-mitigation initiatives (such as audits based on questionnaire surveys). Through these

To ensure fair business opportunities, we provide a supplier contact portal on our website, where we disclose procurement items, accept proposals related to green procurement, and receive suggestions aligned with our Supplier CSR Guidelines. In addition, for suppliers and contractors subject to the Subcontract Act, we provide training to our employees in relevant departments, conduct departmental audits, and strive to enhance compliance, thereby promoting fair and transparent transactions with our suppliers.

Risk Management

■Basic Philosophy (Principles)

In order to realize its corporate philosophy, TABAD Co., Ltd. and TABAD Group appropriately manage the wider range of risks than yar aire in the course of business a childer, including economic, cordal, and environmental risks. We strive to eliminate risks as much as possible, and in the event that a risk does occur, we will promptly implement appropriate counterneasures tailored to the characteristics of the risk. Furthermore, we will continue to provide education and awareness raising activities so that each and every employee is able to best lently, appropriate, and accurate action when risks arise.

■Basic Policy (Code of Conduct)

- Ensure the safety of human life and health, and respect human rights.
- Comply with all applicable laws and internal regulations, and promote transparent and sound
 management and business operations.
 Strive to ensure the quality and safety of products and services, as well as their stable supply.
 - Act in good faith to eliminate or mitigate factors that may hinder the interests of stakeholders surrounding the Company.
 - Each employee shall take responsible action in addressing risks.

Risks related to business activities We conduct a comprehensive risk analysis once a year to

Identify ricks related to our management and business activities, and to categorisz them into critical risks and significant risks. These risks are visualized for clarity and prioritization. Risk mitigation activities for critical and significant risks are incorporated into our medium term management plan and annual business policies. The progress of these activities, a well as the outcomes, are mentioned under the Business Continuity Subcommittee of the Sustainability Committee to ensure effective



Implementation and tangible results. Risks from Climate Change

The risks posed by climate change that may impact our Group's business include both transition risks associated with the shift to a decarbonized society and physical risks.

The primary transition risks involve the possibility of reduced sales if our products fall to adequately respond to increasingly stringent fuel efficiency and emission regulations, as well as the accellant bloom toward electrification. Previously risks is clude necessital discussions or nondursion activities caused by leterodified and more frequent

extreme weather events, such as floods, which could lead to factory shutdowns or interruptions in our supply chain.

To address these risks, we are conducting specific scenario analyses related to climate change. Based on

to address criese ross, we are conducting specims scenario analyses related to climate change, based these analyses, we implement appropriate countermeasures and disclose relevant information in a transparent manner.

■Cybersecurity Measures

Our Group leverages a variety of information technology systems to improve operational efficiency, and we are strengthening measures against external cyberattacks (prevention and detection), as well as awareness and training programs for employees to respond to such threats. We are advancine a violal response framework: reviewing our security levels on an oneoline basis, and

and training programs for employees to respond to such threats.

We are advancing a global response framework, reviewing our security levels on an ongoing basis, and
working to establish a resilient system that ensures uninterrupted value delivery to our customers, even as
cyberattacks are expected to increase in host frequency and sophistication.

■Anti-Corruption

We recognize corruption and britbery as serious risk factors that can significantly undermine corporate trust. To maintain sound relationships with our stakeholders and to avoid engaging in any entertainment, gifts, or other activities that could invite asspicion or distrust from society, we have clearly set forth the following principles in our Code of Conduct and ensure thorough awareness among all employees

 Donations and contributions are made in compliance with the laws and regulations of Japan and relevant countries, while we strive to build transparent and fair relationships with political, governmental, and public institutions and organization.

**Measticting robibited flering birbles or any other improper benefits to public officials (including foreign public officials and those deemed as such), and we do not engage in entertainment, gifts, or the giving or receiving of money or other benefits for the purpose of obtaining or maintaining any undue advantage or preferential treatment with any coarty.

Business Continuity Plan (BCP)

At our company, we regard not only "manufacturing" but also emergency preparedness as an essential aspect of quality. To this end, we focus on the following three pillars to ensure business continuity and minimize losses to our stakeholders in the event of any emergency:

Implementation of the PDCA cycle centered on training (spiral-up improvement through continuous enhancement)

Promotion of disaster-mitigation measures at factories, offices, and in IT-related areas
 Strengthening of supply chain systems and information sharing

Systematic Execution of Emergency Response Training

Dur company prepares not only for natural disasters but also for various emergencies such as equipment failures, fires, and disruptions in distribution routes. Each site formulates and implements annual plans tailored to its specific risks. In addition, we utilize hazard maps published by local governments to identify potential regional disaster risks, thereby enhancing awareness and strengthening preparedness on a daily basis.

■Promotion of Disaster Mitigation Initiatives

1. Disaster Risk Reduction Measures for Plants, Offices, and Facilities by Location

At both our factories and offices, we identify hazardous areas requiring measures against falling, toppling, or scattering objects. Based on the level of priority, we develop multi-year roadmaps, allocate budgets, and implement corrective actions.

For facilities, each site prepares annual plans addressing issues such as aging equipment, anti-toppling measures, and removal of unnecessary items, and steadily carries out the necessary improvements.

2. Safety Assessment of Buildings

In line with the Guidelines for Emergency Inspections of Buildings by Facility Managers Immediately After a Major Earthquake issued by the Cabinet Office in 2015, we conduct regular safety patrols to identify hazardous areas and implement improvements.

We also prepare lists of restricted zones to be designated during disasters, thereby reinforcing measures to ensure the safety of our employees.

Promotion of Earthquake Countermeasures for IT Systems Power Switching Drills in the Event of a Power Outage

We conduct regular training to ensure that emergency power supplies operate reliably in the event

we consuct regular training to instance that entergency proves explained releasing in one event of a power outsige and that critical systems can be maintained. In addition, we have secured backup power sources for production systems, enabling us to prevent system downtime and ensure uninterrupted access to essential information.

Backup of File Servers

We back up critical data on a daily basis to protect against damage, storage errors, or other potential issues.

In addition, our file servers are stored redundantly across two separate locations, ensuring data security and business continuity even in the event of an unexpected disruption.

4.Preparation and Management of Emergency Supplies

In accordance with national and local government guidelines, we maintain a stockpile of essential food, daily necessities, and sanitary supplies. Looking ahead, we plan to expand these reserves with consideration for coexistence with local communities in times of disaster.

Since FY2019, we have also introduced a program to donate stockpiled goods to NPOs and municipalities before their expiration dates through a matching system. This initiative helps reduce waste and contributes to addressing issues such as food loss and power.

