Medium-term Environmental Targets

TAIYO YUDEN set "strengthening responses to climate change" and "efficiently using resources and helping to build a recycling-based society" as materiality (key issues) related to environmental efforts. To respond especially to climate change, which is a global issue, the targets have been set with the aim of achieving carbon neutrality. To achieve these targets, we will be diligent at saving, generating, and re-using the energy that drives our manufacturing based on the principle of decarbonization.

Achievement Levels for Medium-Term Environmental Targets https://www.yuden.co.jp/en/sustainability/environment/materiality/

Environmental Impact of Corporate Activities

TAIYO YUDEN primarily produces electronic components for delivery to our customers, set manufacturers. These electronic components have a life cycle with only a small environmental impact during use, with the bulk arising during production. The main environmental impact that arises during production includes energy and water consumption, emissions (including CO_2) in the course of manufacture, waste and wastewater.

TAIYO YUDEN is striving to improve our environmental

impact by first identifying and analyzing in detail this environmental impact and then taking such measures as minimizing the resources applied and conserving other energy and resources by improving production processes. TAIYO YUDEN products are used in electrical and electronic equipment, automobiles, and other products which become waste once their product lifetime is over. Therefore, we are also striving to remove hazardous substances from these products.

Efforts to Address Climate Change

TAIYO YUDEN aims to contribute to the achievement of the international environmental goals set forth in the SDGs and the Paris Agreement. We also recognize the importance of climate-related financial disclosure, endorse the TCFD recommendations, and are working to disclose related information.

Efforts to Address TCFD

As the impact of climate change on society, such as frequent storms and floods, is increasing, the role of companies in achieving a decarbonized society is becoming more important. We consider that strengthening the measures to respond to climate change is one of the most important business challenges.

TAIYO YUDEN promotes manufacturing based on the decarbonization concept, with the aim of achieving carbon neutrality to tackle the global issue of climate change. As a part of this, we are thoroughly implementing efforts in the areas of energy saving, energy creation, and the utilization of renewable energy. We have established our target for

reducing the absolute amount of GHG emissions in line with Science Based Targets (SBT)* and submitted a commitment letter to SBTi in July 2024 with a view to obtaining SBT accreditation. We aim to contribute to the achievement of international goals, and through collaboration with a wide range of stakeholders, we will work to reduce emissions and enhance information disclosure in accordance with the TCFD recommendations.

* SBT refers to setting targets based on scientific evidence. It indicates greenhouse gas emission reduction targets set by a company for a period of five to ten years into the future to align with the levels sought by the Paris Agreement stipulated in 2015.

ESG / Environmental Activities

Governance

The TAIYO YUDEN Group considers climate change to be one of the most important business challenges. In April 2021, we established the Sustainability Committee with the aim of promoting company-wide efforts on sustainability issues through business activities.

The Sustainability Committee, chaired by our President and Chief Executive Officer, meets four times a year. The committee sets key issues as materiality, shares issues, and deliberates measures to resolve them, reporting to the Board of Directors.

There are directors who have expertise and experience in ESG and sustainability on the Board of Directors. In addition, the Environmental Promotion Committee, a sub-committee of this Sustainability Committee, monitors steps taken against quantitative targets for climate change and the status of their achievement. If the targets prove difficult, the Environmental Promotion Committee will request that additional measures be put in place and issue a directive for corrective action.

Strategy

(1) Identification of risks and opportunities

TAIYO YUDEN used climate scenarios such as the IEA and the IPCC to identify climate-related risks and opportunities that affect our business, qualitatively evaluated their characteristics, and conducted scenario analysis. Moving forward, we will analyze these risks and opportunities we have identified.

Division	Assumed event	Climate-related risks and opportunities	Degree of financial impact (Profit basis)	Division	Assumed event	Climate-related risks and opportunities	Degree of financial impact (Profit basis)
	Introducing and raising carbon prices	Increasing of operation costs due to introducing of carbon prices	Major		Acceleration of xEV shift	Increasing in sales of electronic compo- nents for the electric vehicle market due to the global shift to EVs	Major
Transition risks	Strengthening environment-related regulations	Increasing of costs for measures due to strengthening of GHG emission reduction targets and energy efficiency improvement targets	Medium		Increased demand for high-efficiency	Increased sales of electronic components for the industrial equipment market due to increased demand for power supplies with exercise the same functions to	Major
		Increasing of costs due to compliance with domestic and overseas environmental regulations	Medium	Opportu- nities	products	secure profits by promoting low-carbon	
Physical	(Acute) Intensifying extreme wind and flood damages	Intensified wind and flood damages to sites	Minor - Medium		Increased produc- tion efficiency	production activities including the devel- opment of energy-saving measures and the introduction of renewable energy	Major
risks	(Chronic) Suspension of production due to water shortages caused Minor change in by drought and a decline in productivity due to heat waves - Medium		Minor - Medium		Promotion of climate change-related measures	Enhance customer trust by advancing climate change-related measures	-

Degree of financial impact: Minor=JPY 1.5 billion or less; Medium=JPY 1.5 to 6 billion; Major=JPY 6 billion or more

(2) Setting the scenario analysis theme

TAIYO YUDEN carried out a scenario analysis on the following themes evaluated as "highly important risks and opportunities" based on the degree of impact on our business, the relevance to our business strategies, and the degree of stakeholder interest.

Transition risks

Target business / Analysis theme

External information referred to in the analysis

	1.5°C scenario	4°C scenario
Key reference scenarios*1	NZE (Net Zero Emissions by 2050 Scenario)	STEPS (Stated Policies Scenario)
View of the world	 A world where CO₂ emissions by the global energy sector reach net zero by 2050 and the average global temperature rise compared to preindustrial levels peaks at a little less than 1.6°C around 2040 and decreases to about 1.4°C by 2100. As each country shifts to renewable energy, prices of fossil resources tend to decrease. 	 A world where the policies and implementation measures that affect the energy market adopted by the countries as of August 2023, and the related policy proposals are partially implemented, and the average global temperature rise compared to preindustrial levels reaches 2.4°C in 2100, and the average global temperature keeps rising. As each country depends on fossil resources, prices of fossil resources tends to rise.

*1 The analysis is based on the scenarios published in the World Energy Outlook 2023, the annual report by the IEA (International Energy Agency).

Physical risks

Target business / Analysis theme

This data covers the 18 sites in Japan and 7 sites outside Japan. We assessed physical impacts at the baseline (current), and at the middle and end of this century.

E

xternal information referred to in the analysis	
Information provider	Reference
Ministry of Land Infrastructure Transport and Tourism	Flood hazard map, Guidance on the Physical Risk Assessment Based on the TCFD
Ministry of Land, Infrastructure, Transport and Tourism	Recommendations (March 2023)
Fathom	Global Flood Map
WRI (World Resources Institute)	Aqueduct Water Risk Atlas
IPCC (Intergovernmental Panel on Climate Change) *23	AR6 Climate Change 2021: The Physical Science Basis, Working Group 1
	Interactive Atlas
Others	Yukiko Hirabayashi et al. (2013). Global flood risk under climate change. Nature
Others	Climate Change, 3(9), 816-821.
2 We assessed physical impacts based on the climate scenarios SSP1-2.6 and	I SSP5-8.5 used in the IPCC AR6.
3 The SSP1-2.6 and SSP5-8.5 scenarios correspond to the RCP2.6 and RCP8.	.5 climate scenarios used in AR5.

*7

Opportunities

IEA

Target business / Analysis theme

Electronic component	Impact of the global sprea
business	for the automotive market

Major pieces of external information referred to in the analysis

Information provider	
	IEA World Energy
	IEA Global EV Ou
	IEA Global EV Da

arbon prices on operating costs

veather disasters on sites (floods and storm surges)

d of electric vehicles on the sales of electronic components

Reference

y Outlook 2023,

utlook 2023,

ata Explorer (Last updated 23 Apr 2024)

ESG / Environmental Activities

(3) Scenario analysis results

Transition risks: Financial impact of introducing carbon prices on operating costs

Risk	Impact of carbon prices on operating costs in 2030 and 2050							
Our climate scenario analysis prerequisites	Assuming that a carbon price of 21,197 yen will be imposed on each ton of GHG emissions in 2030 and 37,853 yen in 2050, we forecast the effects on carbon prices. Carbon prices are set based on IEA World Energy Outlook 2023 (Net Zero Emissions by 2050 Scenario, Stated Policies Scenario).							
Analysis result	We forecast future GHG emissions trends and the financial impact on operating costs if carbon prices were introduced. Under the 1.5°C scenario, if GHG emissions reduction measures were implemented, costs would have been reduced by about 700 million yen as of 2030 and by 4.5 billion yen as of 2050 compared with the scenario where no measures are taken (see G1). In addition, although we are promoting the introduction of renewable energy, even if the power is 100% renewable energy, the remaining Scope1 emissions in the 1.5°C scenario will be 200,000 t-CO ₂ e (see G2), and the impact of the carbon price will be about 4.5 billion yen.							
	G1: Carbon Price Effect G2: GHG Emissions Trends							
	(million yen) 8,000 4°C scenario 1.5°C scenario 1.5°C scenario (after emission reduction measures) 1,000 4°C scenario 1.5°C scenario 1.5°C scenario (after emission reduction measures) 1,000							
	6,000 800							
	4,000 600							
	2,000 200 200 200							
	o o							
	FY 2030 2050 FY 2030 2050							
Strategy	In order to reduce energy consumption, we believe that it is necessary to improve production efficiency by reviewing our production processes, focusing on our core products, along with promoting the introduction of renewable energy. In addition, we plan to consider measures to reduce the remaining Scope1 emissions toward the achievement of carbon neutrality.							

Physical risks: Impact of intensified extreme weather disasters on sites (Floods and Storm Surges)

Risk	Impact of increased weather disasters associated with climate change on our manufacturing sites at the middle and end of this century											
Our climate scenario analysis prerequisites	We assessed 26 sites inside and outside Japan based on public hazard information and various information obtained for climate change impact assessment.											
Analysis result	We assessed the potential for manufacturing site damage due to intensifying extreme floods and storm surges, and screened sites that require priority investigation of the impact of physical risks. We independently graded baseline (current) flood and storm surge risks and assessed the changes in the current to mid-century or end of-century grades based on the RCP2.6 and RCP8.5 climate scenarios.											
	Regarding floodings, there is one site in Japan that seemed to be at high risk at present, but there was no change in the grade in the future. On the other hand, there are no overseas sites that are currently considered to be at high risk, and there is no change in the grade in the future. As for storm surges, there are no domestic and overseas sites that are currently considered to be at high risk and there is no change in the grade in the gr											
	Number of Sites Rated as Major Hazard (Grade A) Number of Sites Rated as M					ted as Maj	ajor Hazard (Grade A)					
	Flood risk	2005	20)50	20	85	Storm Surges risk	2010	20	50	20	90
		—	RCP2.6	RCP8.5	RCP2.6	RCP8.5		—	RCP2.6	RCP8.5	RCP2.6	RCP8.5
	Japan (18 sites)	1 site	1 site	1 site	1 site	1 site	Japan (18 sites)	0 site	0 site	0 site	0 site	0 site
	Outside Japan (7 sites)	0 site	0 site	0 site	0 site	0 site	Outside Japan (7 sites)	0 site	0 site	0 site	0 site	0 site
Strategy	In the future, we this analysis and installation heigh system based on	will inve take pre nt of the our Bus	estigate i ventive r power si iness Co	n detail t neasures upply sys ntinuity F	the sites such as stem if de Plan (BCF	that have installing eemed ne ?), which	been assessed as b equipment to mini cessary. In addition will enable us to res	eing at h mize floc , we will sume bus	nigh risk oding on establish siness act	based or site and a stable tivities as	n the resi ensuring product soon as	ults of 9 the t supply possible

in the event of a business continuity problem such as a shutdown.

Risk Management

Regarding climate-related risks, TAIYO YUDEN assigns Executive Operating Officer who is a responsible director of safety and environment, reports and deliberates these issues at the Internal Control Committee through the Compliance Subcommittee and the Risk Management Subcommittee in accordance with the group management system. We refer to

Indicators and Targets

GHG emissions

TAIYO YUDEN has set the target of reducing GHG emissions through its business activities by 42% by FY2030 compared to FY2020, which is consistent with the 1.5°C scenario, to contribute to the global initiatives to limit the temperature rise to 1.5°C. In order to achieve this target, we are steadily promoting the efforts to reduce GHG emissions through measures

Target and Result regarding GHG emissions

	FY2020 Achievement	FY2023 Achievement
GHG emissions* (10 ³ t-CO ₂ e)	484 (Reference year)	418 (Compared to FY2020 ▲13.5%)

*Scope1+Scope2

Results of Efforts to Reduce Greenhouse Gases and Energy Consumption

In FY2023, the GHG emissions by the entire group increased by 22,000 t-CO₂e compared to FY2022. Specifically, emissions by the sites in Japan increased from 168,000 t-CO₂e in FY2022 to 173,000 t-CO₂e, and emissions by the overseas sites increased from 228,000 t-CO₂e in FY2022 to 245,000 t-CO₂e. The crude oil equivalent for the amount of energy used by the entire group was 273,000 kL.

We will continue to review production processes, with a focus on core products, to further improve production efficiency and reduce energy use. Furthermore, we have been promoting the incorporation of renewable energy in our efforts to combat global warming. The renewable energy used in FY2023 was 151,256 MWh. the social situation analysis, interviews with customers and suppliers, and ESG-related engagement process with investors as tools to identify risks and opportunities related to climate change. The impact of these risks has been assessed in relation to their financial impact and management strategy.

to improve production efficiency and to use renewable energy as well as to smoothly move forward with our plan by introducing the energy-saving measures and photovoltaic facilities. We plan to use electricity generated from 100% renewable energy at the two domestic sites in FY2024 and further reduce our GHG emissions.



G1: GHG Emissions

(calculated from total energy consumption)

×10³(t-CO₂e)



	GHG Emissions (×10 ³ t-CO ₂ e)
Scope1	51
Scope2	367

ESG / Environmental Activities

Efforts on Indirect Emissions Other than from Energy Use (Scope3)

In recent years, there has been an increasing demand from our stakeholders to disclose information on Scope3 emissions, in addition to information on Scope1 and Scope2 emissions. In order to respond to such a demand, we are striving to keep track of our Scope3 emissions. To reduce Scope3 emissions, we started engagement with our suppliers.



Use of Renewable Energy

TAIYO YUDEN has been installing solar panels as part of our efforts to combat global warming. After establishing the group's first power-generating sites, Hongo Photovoltaic Power Plant in 2013, others have been built as well, and there are currently10 power-generating sites in Japan and overseas.



R&D Cente



Hongo Photovoltaic Power Plant





WAKAYAMA TAIYO YUDEN





Elna Shirakawa Photovoltaic Power Plant

GHG Emissions

TAIYO YUDEN supports TCFD, is advancing the related information disclosure, and is making efforts to reduce GHG emissions. In recognition of these efforts, we were selected as a CDP's "Climate Change A List" Company and Supplier Engagement Leader for the second consecutive year in FY2023.

Initiatives in FY2023

Started operation of solar power generators at the R&D Center

TAIYO YUDEN has established the goal of reducing GHG emissions by 42% (absolute amount, compared to FY2020) by FY2030 in the medium-term management plan 2025. To achieve this target, we are working to reduce energy consumption through efforts that include improving productivity through the miniaturization of electronic components and improving efficiency and yield, and introducing new equipment that contributes to energy conservation.

At the R&D Center, we installed solar power generators and storage batteries to create energy, and switched to renewable energy sources to cover the additional energy demand. Since April 2024, we have been using renewable energy sources for all electricity used at the R&D Center.

Going forward, we will develop electronic components that support the evolution of electronic devices in the move toward achieving carbon neutrality. We will also promote ESG initiatives with the aim of realizing a sustainable society.

Selected as CDP's "Climate Chage A List" Company and Supplier Engagement Leader for second consecutive year

TAIYO YUDEN was selected as an A List Company, the highest rating in the climate change category, for the second consecutive year in recognition of our efforts to combat climate change. This list is compiled by the international environmental non-profit organization CDP* from among approximately 21,000 companies it evaluates. We have also retained our rating as a Supplier Engagement Leader in recognition of our engagement efforts in the supply chain.

TAIYO YUDEN aims to achieve carbon neutrality and has established the strengthening of measures to address climate change as one of the materiality items. In addition, we endorse the TCFD recommendations, identify risks and opportunities related to climate change, and develop strategies based on scenario analysis, including financial impact. We will continue to promote activities to reduce GHG and energy consumption, focusing on the thorough implementation of measures in the areas of energy conservation, energy creation, and utilization of renewable energy.

Initiatives in FY2024

TAIYO YUDEN has submitted a commitment letter to SBTi*, an certification organization, for the purpose of obtaining Science Based Targets (SBT) accreditation. We recognize that ESG initiatives, including efforts to address climate change, present both opportunities and risks in management. With this in mind, we are promoting activities to resolve social issues through our business. Going forward, we will strive to

TAIYO YUDEN Mobile Technology



TAIYO YUDEN (PHILIPPINES)

FINA (MALAYSIA)

Sun Vertex

KOREA KYONG NAM TAIYO YUDEN



R&D Center (Takasaki City, Gunma Prefecture)



* CDP is a non-governmental organization (NGO) managed by a British charitable organization, established in 2000. It operates a global information disclosure system for investors, companies, countries, regions, and cities to manage environmental impacts including reducing their own greenhouse gas emissions, protecting water resources, and protecting forests.

contribute to a sustainable society and further enhance our corporate value by promoting manufacturing based on the concept of decarbonization.

* SBTi (Science Based Targets initiative): The SBTi is a joint initiative by WWF, CDP, the World Resources Institute (WRI), and the UN Global Compact (UNGC). It supports and certifies companies in setting science-based targets (SBTs) that align with scientific knowledge on how much and by when they need to reduce greenhouse gas emissions