

ESG Report 2024

Kansai Electric Power Group ESG Report 2024







Message from our executive officer in charge of ESG reports



Makoto Araki Representative Executive Officer, Vice President

In March 2021, we formulated the Kansai Electric Power Group Management Philosophy Purpose & Values and we declared to the world how we would implement business activities that foster the Values of Fairness, Integrity, Inclusion, and Innovation to achieve our Purpose of Serving and Shaping the Vital Platform for a Sustainable Society—which we consider to be the overarching tenet that governs everything we do.

We also developed the Kansai Electric Power Group Medium-term Management Plan (2021– 2025)—an action plan for the next five years—that will act as a springboard to make us a corporate group that can provide various social infrastructure services. In addition, as a "leading company in zero-carbon energy," we set up the Zero Carbon Vision 2050, so we can better handle global warming issues on a voluntary and proactive basis, followed by the Zero Carbon Roadmap, which provides a pathway toward the realization of the vision. Since the formulation of these strategic management frameworks, we have been promoting initiatives toward new value creation and carbon neutrality step by step. In April 2024, we updated our medium-term management plan and stated What We Aspire to Become in the Medium to Long Term to ensure solid paths to further growth. At the same time, we also revised the Zero Carbon Roadmap with new, challenging goals.

Based on these policies, the focus will be on delivering safe, stable, environmentally friendly energy; providing new value to resolve societal issues; and establishing a solid foundation to support those goals. As well as achieving sustainable growth for the Group and helping to resolve global societal issues such as those addressed by the SDGs, we will help bring about a sustainable society.

Going forward, we will push ahead with initiatives that respond to changes in the business environment and in stakeholder expectations and requests, and to help make society more sustainable. Equally, we will work proactively to provide information on those initiatives.

Editorial policies

Positioning of ESG Report

This report brings together all ESG-related information disclosed in our Integrated Report, on websites, etc., as well as including content with additional details. With reference to the GRI standards and other ESG reporting guidelines, we have organized the content by item—Environment, Social and Governance—to make it easier to browse through the information. Please also refer to our Integrated Report for details on the Group's growth strategy and important initiatives related to sustainability.

Reference guidelines

GRI Sustainability Reporting Standards, Environmental Report Guidelines (2018 Edition), ISO 26000, SASB, etc.

Place of publication

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Scope of report

Period covered: April 1, 2023 to March 31, 2024 (We also report on important information that may fall outside of the time frame above.)

Companies covered: The Kansai Electric Power Co., Inc., and Kansai Electric Power Group companies.

"The Company" refers to the Kansai Electric Power Co., Inc.; the names of the various group companies are clearly stated in the relevant text

Unless otherwise specified, initiatives taken by the Kansai Electric Power Co., Inc, and Kansai Transmission and Distribution, Inc. are provided.

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Sustainability management

Under the ultimate overarching concept of the Kansai Electric Power Group Management Philosophy Purpose & Values, the Group has announced that it will carry out business activities that promote the Values of Fairness, Integrity, Inclusion, and Innovation to achieve its Purpose of Serving and Shaping the Vital Platform for a Sustainable Society for the benefit of its customers and society. We have set out specifically how we should act in accordance with this management philosophy in the Kansai Electric Power Group Code of Conduct. By having all Group employees base their actions on this code, the aim is to achieve both sustainable growth for the Group and to make society more sustainable.

Kansai Electric Power Group Management Philosophy



Kansai Electric Power Group Code of Conduct

Basic view

The Kansai Electric Power Group Code of Conduct details specifically how our executives and employees should act, providing a foundation for decision-making in our business activities. This code is based on the Kansai Electric Power Group Management Philosophy and takes all in-house company rules as prerequisites.

The business activities of the Kansai Electric Power Group are supported by a variety of stakeholders, including customers, shareholders and investors, business partners, employees and other members of society. The trust we receive from these stakeholders is itself the foundation that allows us to continue fulfilling our duties and pursuing sustainable growth as the Kansai Electric Power Group.

We fulfill our duties as a member of society by acting in accordance with our Management Philosophy and always thinking about what it means to thoroughly implement compliance not only for laws and regulations, but also for the standards expected by modern society.

We want to make our various stakeholders have unshakable trust in us by responding sincerely to their expectations for our group business activities.

Based on this mindset, our executives and employees all work together and combine their individual capacities, enabling the Kansai Electric Power Group to contribute to the sustainable development of society.

1. Thorough compliance implementation

At the Kansai Electric Power Group, we practice thorough legal and ethical compliance as the foundation to all our business activities. Business results and activities are absolutely never prioritized above compliance. Moreover, anyone who raises questions or reports about issues related to compliance will not be treated unfairly in any way as a result.

Conduct standards for individuals

- Act sincerely with good sense and dignity as one member of the Kansai Electric Power Group.
- In the execution of business, abide by domestic and foreign laws and ordinances that restrict business along with other relevant legal restrictions as well as regulations established by the company and other in-house rules. Never undertake any behavior that is contrary to corporate ethics and accepted social norms.
- Ask yourself the following questions about your conduct.
 - Would the conduct go against your own conscience?
 - Could you speak proudly about the conduct to your family and other people important to you?
 - Could you confidently explain the conduct to customers and other people outside the company?
 - Do you think continuing conduct as you have in the past is fine? Are you assuming that conduct is correct?
 - Are you continuing conduct as before even though you have doubts or feelings of discomfort about it?

When you have doubts about something or feel it is strange, have courage and report to and consult with work superiors or a Compliance Hotline.

Note: In 2019, incidents were revealed in which executives and employees from our company received gifts and cash of significant value from a former deputy mayor of the town of Takahama in Fukui Prefecture and in which executives received problematic payments after retirement. These incidents caused great trouble and seriously betrayed the trust we received from our customers, members of society and our various stakeholders. This article takes this into consideration.

2. Fair business activities

At the Kansai Electric Power Group, we practice fair and free competition and conduct reasonable business transactions. We do not participate in bribery or other corrupt conduct with the goal of obtaining profits unfairly. Moreover, we promote responsible procurement with high levels of sustainability and transparency.

Conduct standards for individuals

- Provide services of higher value through fair competition.
- Comply with the Antimonopoly Act, the Electricity Business Act, and other laws and regulations regarding fair business activities, and make a clean break with rule violations.
- Do not provide or accept inappropriate gifts or entertainments.
- Do not do anything that presents advantages only to specific individuals or businesses.
- Maintain healthy relationships with politicians and government administrators.
- Resolutely refuse inappropriate demands from antisocial (criminal) forces and organizations. Respond to such demands with the fortitude of the organization rather than as an individual. Maintain no relations with such forces and organizations.

3. Appropriate information disclosure, management and discussion

At the Kansai Electric Power Group, we reflect the feedback of society in our business activities appropriately. In addition, we conduct open business activities with high transparency by further advancing suitable and timely information disclosure and transmission along with communication with members of society as we fulfill our explanatory duties to society with sincerity. Furthermore, we manage personal data along with other types of information appropriately.

Conduct standards for individuals

- Proactively communicate with members of society.
- Undertake efforts fairly when providing information to members of society and conducting activities to promote understanding of our business activities.
- Gather a wide range of opinions, desires and other feedback about our business activities from customers and members of society, share this data within the company and apply it to business improvement.
- Manage personal data, customer data, business secrets and similar information appropriately.
- Strictly handle records related to business.
- When problems arise in business operations, report on the facts quickly and accurately.

4. Respect for human rights and promotion of diversity

At the Kansai Electric Power Group, we recognize human rights as a universal value shared by global society. We support international standards related to human rights and respects them in all our business activities. In addition, as we advance diversity, we will continue seeking to realize ways of working and cultivating workplace environments that enable every person to work with peace of mind and exercise their abilities to their maximum potentials.

Conduct standards for individuals

- Respect the human rights of every individual involved in business activities and promote diversity.
 - Never say or do anything that is discriminatory, harassing, defamatory or taunting or that could otherwise cause another person to feel uncomfortable based on race, nationality, religion, gender, sexual orientation, sexual identity, social position, family background, occupation, disability or other personal trait. Moreover, do not sympathize with such words or behavior or allow them to pass.
 - Never be involved in any kind of forced labor or child labor.
 - Endeavor to create workplaces that make the most of diverse senses of value and that enable people to work with vigor and vitality.

5. Assurance of safety

Based on the Kansai Electric Power Group Code of Conduct for Safety, we will continue building an unwavering culture of safety.

Conduct standards for individuals

· Protect the safety of every person involved by making the assurance of safety the top priority in all activities.

Note: Taking to heart that safety is the foundation for all our business activities and the source of the trust that we earn, we established the Kansai Electric Power Group Code of Conduct for Safety based on numerous lessons learned from accidents and disasters, including the accident that occurred at Mihama Nuclear Power Station Unit 3 in August 2004. This article takes this into consideration.

6. Provision of products and services that customers choose

At the Kansai Electric Power Group, we strive to develop and improve products and services that customers choose through innovation and other efforts, and we contribute to resolving the issues of society.

Conduct standards for individuals

- With self-awareness and pride as a professional, always strive to improve service and respond to customer desires and feedback sincerely, rapidly and accurately, contributing to their satisfaction.
- In the execution of business activities, continuously improve work contents and rules to maintain and improve quality.
- In order to deliver new value to customers and society, advance innovation and seek cooperative creation with stakeholders.
- Endeavor to create and protect intellectual property, and utilize it effectively to develop and provide products and services that are useful to society.

7. Efforts toward the creation of an even better environment

At the Kansai Electric Power Group, we recognize the importance of working to respond to environmental issues ranging from climate change to the advancement of resource circulation and local environmental preservation. As a business with deep connections to the environment, we are striving to reduce the environmental impacts and risks that result from our business activities. Furthermore, we seek the creation of a better environment and actively contribute to the formation of a sustainable society by providing products and services with low environmental impacts.

Conduct standards for individuals

- Recognize the significance of environmental conservation, and thoroughly consider the impacts that our own work has on the environment.
- Practice conduct in our own work that considers the environment, including resource and energy conservation.

8. Problem-solving and development efforts for local communities

Environment

As a business that is very close to communities and daily life, we recognize that the advancement of the Kansai Electric Power Group is not possible without the sustainable development of local communities. With this understanding, as we cooperate with various stakeholders, we contribute positively to problem-solving and development in local communities through efforts to invigorate them and their economies. Furthermore, in our business activities overseas, we also contribute to the development of local communities as we consider their cultures and customs.

Conduct standards for individuals

- Cooperate with local communities that have stakes in our business activities, and contribute to solving their problems and invigorating them.
- In addition to listening for feedback from local communities, think about what you can put into practice yourself and participate actively in efforts that contribute to society.

9. Thorough risk management

The Kansai Electric Power Group is a business responsible for lifelines that are indispensable to society. We thoroughly implement systematic risk management in preparation for the occurrence of incidents, disasters and other events that threaten citizen lifestyles and corporate activities, and we make certain that products and services are provided safely and stably every day.

Conduct standards for individuals

- Through daily inspections and other efforts, identify factors that could lead to accidents, disasters and defects, and strive to prevent them.
- Prepare for natural disasters, military attacks, contagious disease spread, cyber attacks and other emergencies by anticipating them and conducting training, drills and other readiness practices.
- In the event that an accident, natural disaster or other emergency occurs, work diligently in cooperation with all employees to realize rapid recovery and otherwise respond. This includes conveying appropriate information to customers in society, coordinating inside and outside the company, and arranging aid supplies.

10. Executive responsibility and thorough implementation of this code

The President and all executives of the Kansai Electric Power Group, recognizing their responsibility to implement this code, seek to build effective governance and make it understood well throughout the Group. Moreover, should any incident occur that violates this code and causes a loss of trust from society, all executives will bear responsibility for responding. This includes taking the lead in resolving resulting problems, investigating the causes and preventing recurrence.

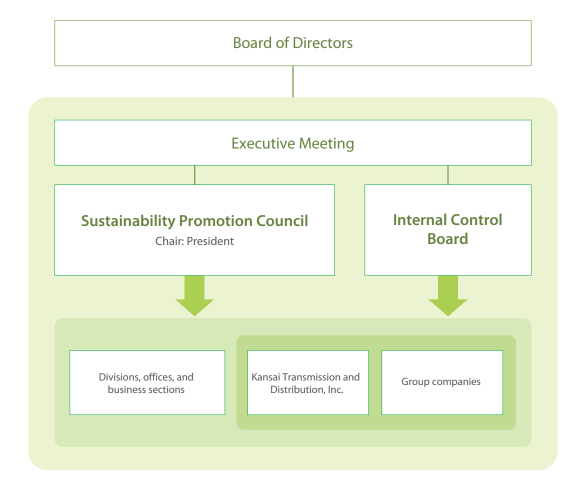
Activities to implement the management philosophy and code of conduct

Environment

We have established an activity plan to spread awareness of the management philosophy among all employees and to incorporate it into practice of daily tasks. Based on this plan, we are working on activities that include opinion exchanges between management and employees, varied types of training, workplace-specific discussions, distribution of e-mail newsletters, and support activities for group companies. One aspect of the activities is the Conduct Cards, which list the Management Philosophy, Compliance Checklist, and Safe Action Declaration, that we distribute to all employees to carry. The backs of the cards display each employee's personal conduct vows, and employees use these cards to check their conduct and goals in their own work. In fiscal 2023, we took steps to encourage our employees' deeper understanding of our management philosophy and put it into practice, through measures such as workplace discussions on the theme of "taking management philosophy as personal matter" and introducing employees who are putting the philosophy into practice in our email newsletter.

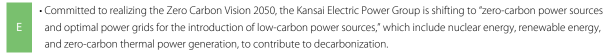
Sustainability promotion system

As a corporate group that aims to be of benefit to our customers and communities, we promote sustainability-focused initiatives to achieve growth and development for ourselves, but also to resolve global societal issues and so contribute to making society more sustainable. To further advance these initiatives, we have established a Sustainability Promotion Council, which is chaired by the President. The Council formulates a series of comprehensive measures for sustainability promotion and deploys a range of concrete activities that allow the Group to contribute to the sustainable development of society. The Internal Control Board identifies important risks, including those related to sustainability, and assesses their management status. The risk assessment results are regularly reported to the Board of Directors, and improvements to risk management systems and structures are made, as necessary. Through this structure, policies formulated by the Sustainability Promotion Council are communicated to each operating division and business location, which then develop their own activities accordingly. Each group company also develops its own sustainability promotion activities independently, staying in communication with the Kansai Electric Power Company. In addition, a performance-based compensation system is in place for executive officers responsible for business execution, and nonfinancial indicators are adopted as performance indicators.



Materiality for the Kansai Electric Power Group (Important issues)

Aiming to achieve sustainable growth of our Group and also contribute to the sustainable development of society through the pursuit of SDGs and the resolution of other global issues, along with the formulation of our Medium-term Management Plan (2021-2025), we have identified the 10 themes for the Group's materiality (important issues).



• We will speed up digitalization, innovation, and workstyle innovation; introduce reforms to make our corporate constitution more robust; and continue to provide new value to customers and society.

• We have positioned recovering trust as the basic premise of our business operations, and by establishing appropriate governance and furthering compliance, we are building a solid management foundation.

ESG	Materiality	SDGs
E S G	Increase profitability by providing new value	8 HONNING SOORING SOOR
E	Promote zero-carbon efforts	7 minutation 12 minutation 13 minutation 13 minutation 13 minutation 14 minutation 15 minutation 15 minutation 16 minutation 17 minutation 17 minutation 18 minutation
	Strengthen resilient business infrastructure on the condition of ensuring safety	7 HIRDINGS AND 9 MODER I MOCKETS 11 SECONDARIO (2015)
	Achieve business innovation and enhance information security utilizing digital technologies	8 ECONO HORS AND 9 MODIFIC IMPORTANT MANAGEMENT AND ADMINISTRATION OF THE PROPERTY OF THE PROP
	Earn trust in our business areas and contribute to regional revitalization	11 STORMAL (M):
S	Promote diversity and build a safe and comfortable working environment	5 thouse to the state of the st
	Step up efforts to develop and secure human resources	8 (ECON MATS AND ECONOMIC CONTROL
	Appropriate risk management in supply chain	8 ticon tersion 12 ticon tersion 13 ticon tersion 14 ticon tersion 15 ticon tersion 16 ticon tersion 17 ticon 18 ticon tersion 18
	Deepen bilateral communication with stakeholders	12 GORDIN GORDINA SANTOCIA
G	Firmly establish governance and observe strict compliance	16 rus serve serve servines servines servines

Materiality identification process

STEP 1

Exhaustively identify risks that may hinder opportunities to encourage achieving the goals of the Medium-term Management Plan (2021-2025), evaluate these risks in terms of probability of occurrence, chronology of occurrence and degree of impact, then extract about 500 items of material risks and opportunities.

STEP2

Organize important issues to respond to identified risks and opportunities for the Company after confirming consistency with the Medium-term Management Plan and risk map.

STEP3

With reference to the opinions of shareholders and investors, as well as issues seen as important in the ESG external evaluation, SDGs, various frameworks (International Integrated Reporting Framework, GRI Standards, etc.), communication with stakeholders, evaluation items from ESG surveys, etc., identify important issues to be handled. Evaluate their significance and appropriateness for stakeholders.

STEP4

The Executive Meeting and the Board of Directors hold discussions to identify 10 material issues.

We refer to the GRI Standards (including aspects specific to power) as fundamental requirements that should be considered in reviews.

• Risks and opportunities of materiality (important issues)

Risks and opportunities associated with the identified materiality are as follows.

	Materiality	Risks	Opportunities
S G	Increase profitability by providing new value	Reduced energy demand due to declining population Intensification of domestic retail power sales Reduced competitiveness of existing business models due to market entry by businesses from other industries Intensification of customer acquisition competition in the FTTH and mobile marketplaces Intensification of competition to acquire the excellent real estate properties in Japan Country and market risks related to overseas business expansion	 Increased demand in pace with the progress in AI Business opportunities resulting from domestic social issues, including medicine, caregiving and the aging of society Expanded business opportunities by the liberalization of electricity and gas markets (advancement into areas outside Kansai) Enhancement of sales channels with expanded alliances Increased interest in energy due to advancements in energy conservation Changes in electricity usage patterns due to technological innovations Expansion of domestic infrastructure business resulting from 5G popularization Business opportunities resulting from the diversification of needs, including decentralization
E	Promote zero-carbon efforts	Substantial revision of regulations and policies affecting existing businesses as a result of strengthening countermeasures for climate change issues	New revenue growth opportunities resulting from strengthening trends for ESG investment and decarbonization Expansion of renewable energy investment opportunities in Japan and abroad Revenue growth opportunities arising from establishing new markets Increased interest in energy due to advancements in energy conservation
	Strengthen resilient business infrastructure on the condition of ensuring safety	Continued aging of power supply facilities Facility troubles caused by natural disasters, including abnormal weather phenomena caused by climate change, typhoons, torrential rains, earthquakes and tsunamis Unplanned stoppages of large-scale power sources, including nuclear power Interruption of stable power supply due to insufficient measures against cyber attacks and infectious diseases Tight supply-demand situation due to severe weather (intense heat and cold)	Trust earned from customers and society by strengthening resilient business foundations and resulting business opportunities
	Achieve business innovation and enhance information security utilizing digital technologies	Interruption of stable power supply due to insufficient measures against cyber attacks Intensification of customer acquisition competition in the FTTH and mobile marketplaces Lost business opportunities due to slow business model reform and technological innovation as well as stagnation in expert personnel development	Changes in electricity usage patterns due to technological innovations Expansion of domestic infrastructure business resulting from 5G popularization Improved productivity and creation of new value through the utilization of digital technologies
S	Earn trust in our business areas and contribute to regional revitalization	Intensification of domestic retail power sales Country and market risks related to overseas business expansion Erosion of trust resulting from lack of communication with local communities	Expanded business opportunities by the liberalization of electricity and gas markets (advancement into areas outside Kansai) Business opportunities resulting from increased overseas energy demand Business opportunities resulting from the diversification of needs, including decentralization
	Promote diversity and build a safe and comfortable working environment	Intensification of personnel hiring competition due to shrinking labor force Lost business opportunities due to slow business model reform and technological innovation as well as stagnation in expert personnel development Poor organizational performance due mainly to lack of communication	Creation of new value through the utilization of diverse personnel Increased productivity as a result of promoting workstyle innovation Performing business activities that exceed the expectations of customers and society with improved employee engagement
	Appropriate risk management in supply chain	Damage to corporate value due to safety issues or serious compliance violations including the supply chain	_
	Step up efforts to develop and secure human resources	Intensification of personnel hiring competition due to shrinking labor force Lost business opportunities due to slow business model reform and technological innovation as well as stagnation in expert personnel development	Creation of new value through the utilization of diverse personnel Increased productivity as a result of promoting workstyle innovation
	Deepen bilateral communication with stakeholders	Risk of failure in gaining the understanding of stakeholders due to insufficient information disclosure resulting from an unsatisfactory response to social demands such as ESG	Gain understanding of our business through timely and adequate information dissemination and communication with stakeholders
G	Firmly establish governance and observe strict compliance	Damage to corporate value due to safety issues or serious compliance violations including the supply chain	_

Objectives and results of materiality (important issues)

Of the initiatives for the identified materiality, we have extracted particularly important items to achieve the medium-term management plan, with targets set as priorities.

Environment

Materiality	Nonfinancial activities	FY 2023 objectives	FY 2023 results	Objectives (short to medium term)
Increase profitability by providing new value	Securing profitability	Ordinary income More than 100 billion yen averaged over three years (FY 2021–2023) More than 250 billion yen (FY 2025) FCF Less than -50 billion yen averaged over three years (FY 2021–2023) More than 200 billion yen (FY 2025) Register a surplus across total income booked between FY 2021 and FY 2025 Equity Ratio More than 20% (FY 2021–2023) More than 23% (FY 2025) ROA More than 1.5% averaged over three years (FY 2021–2023) More than 3.5% (FY 2025)	Ordinary income 298.4 billion yen averaged over three years (FY 2021–2023) 765.9 billion yen (FY 2023) FCF 104.9 billion yen averaged over three years (FY 2021–2023) 726.9 billion yen (FY 2023) Equity Ratio 25.2% (FY 2023) ROA Approx. 3.7% averaged over three years (FY 2021–2023) 8.9% (FY 2023)	Ordinary income More than 360 billion yen (FY 2025) FCF More than 300 billion yen across total income booked between FY 2021 and FY 2025 More than 100 billion yen (FY 2025) Equity Ratio More than 28% (FY 2025) ROA More than 4.4% (FY 2025) ROIC More than 4.3% (FY 2025)
	Advancement of efforts to reduce GHG emissions	Keep the top spot for the amount of zero-carbon power generation in Japan. Halve CO ₂ emissions associated with power generation in Japan in FY 2025 (compared to FY 2013).	Retained the top spot for the amount of zero-carbon power generation in Japan. Reduction of 56% compared to FY 2013 Achieved the target on the left in FY 2023 two years ahead of schedule. (FY 2013 emissions: 48.5 million t-CO ₂ FY 2023 emissions: 21.2 million t-CO ₂)	GHG emissions from our business activities (Scope 1, 2) FY 2025: -55%* FY 2030: -70%* GHG emissions through the entire supply chain (Scope 1, 2, 3) FY 2030: -50%* *Compared to FY 2013
	Further development and utilization of renewable energy sources	Achieve 5 GW scale of new development and 9 GW scale of cumulative capacity by 2040.	3.966 GW*/9 GW or more (target) *The above figure is only for externally announced projects and includes power sources not under the jurisdiction of the Renewable Energy Division.	Achieve 5 GW scale of new development and 9 GW scale of cumulative capacity by 2040.
Promote zero-carbon	Maintain and improve thermal efficiency of thermal power plants	e thermal (A: 1.00, B: 44.3%) *Indicators based on the benchmark cy of *Indicators based on the benchmark cyton of the Act on Pationalizing • Achieved benchmark indicators.		Achieve benchmark indicators. (A: 1.00, B: 44.3%)
efforts	Continuation of safe and stable operation of nuclear power plants	Continue with safe and stable operation based on the operation plan. (Number of unplanned stoppages: 0, Nuclear power generated: 45.3 billion kWh)	Continued with safe and stable operation based on the operation plan (Number of unplanned stoppages: 0, Nuclear power generated: 44.2 billion kWh)	Contribute toward zero carbon through continued safe and stable operation based on the operation plan (number of unplanned stoppages: 0, nuclear power generated: 49 billion kWh).
	Efforts to introduce renewable energy and DER utilization in the grid network	Promptly and smoothly promote grid interconnection and facility expansion that correspond to future renewable energy power potential. Upgrade facilities and operations using IoT technology, etc. to introduce renewable energy and maximize DER utilization.	Implemented initiatives as planned to promptly and smoothly promote grid interconnection and facility expansion corresponding to future renewable energy power potential. Conducted studies as planned to upgrade facilities and operations using IoT technology, etc. to introduce renewable energy and maximize DER utilization.	Promptly and smoothly promote grid interconnection and facility expansion that correspond to future renewable energy power potential. Study increasing opportunities for DER utilization and upgrading facilities and operations to expand the introduction of renewable energy and achieve carbon neutrality.
	Introduction of equipment for GHG emission reduction	Number of GHG emission reduction equipment units installed Transformer with vegetable oil: 1 unit SF ₆ alternative gas appliance: 1 unit	Number of GHG emission reduction equipment units installed Transformer with vegetable oil: 1 unit SF ₀ alternative gas appliance: 1 unit	• FY 2024 objectives: Number of GHG emission reduction equipment units installed Transformer with vegetable oil: 2 units SF ₆ alternative gas appliance: 1 unit
Strengthen resilient business infrastructure on the condition of ensuring safety Strengthen Preparation for and handling of accidents and disasters		Conduct group-wide comprehensive emergency response drills, training, awareness raising, etc. Active participation in disaster response drills sponsored by external disaster response agencies Evaluation of nuclear operator emergency response drills by the Secretariat of the Nuclear Regulation Authority: Grade A for all items	Number of participants in group-wide comprehensive emergency response drills: 1,260 Number of e-learning programs provided for all employees: 1 Distribution of information aiming to raise awareness of disaster prevention: 4 times Participation in disaster response drills sponsored by external disaster response agencies: 35 sessions Evaluation of nuclear operator emergency response drills by the Secretariat of the Nuclear Regulation Authority: Grade A for all items	Conduct group-wide comprehensive emergency response drills, training, awareness raising, etc. Active participation in disaster response drills sponsored by external disaster response agencies Nuclear operator emergency response drills (Evaluation by the Secretariat of the Nuclear Regulation Authority: Grade A for all items)

Environment

Materiality	Nonfinancial activities	FY 2023 objectives	FY 2023 results	Objectives (short to medium term)
Strengthen resilient business infrastructure on the condition of	Maintaining electric power quality	 Average duration of power outage per user: Maintain the world's highest standards. Appropriate implementation of countermeasures against aging based on the business plan (Steel towers: 149, concrete poles: 3,618) 	Average duration of power outage per user: 9 minutes Appropriate implementation of countermeasures against aging based on the business plan (Steel towers: 213, concrete poles: 3,864)	Power outage response to ensure stable supply Annual power outage: 106.4 MWh Ye 2024 objectives: Appropriate implementation of countermeasures against aging based on the business plan (Steel towers: 106, concrete poles: 3,844)
ensuring safety	Ensuring public security at electrical power facilities	Number of injured ordinary citizens: 0	Number of injured ordinary citizens: 3	Number of injured ordinary citizens: 0
	DX-based efforts to address management issues	DX-based efforts to address management issues (Target: 25.2 billion yen in single-year benefits from DX)	Single-year benefits from DX: 23.5 billion yen	DX-based efforts to address management issues (Target: 28.7 billion yen in single-year benefits from DX)
Achieve business	Information security management	Major information security incidents: 0	Major information security incidents: 0	Major information security incidents: 0
innovation and enhance information security utilizing digital technologies	DX personnel development	Formulate a DX personnel development strategy and implement systematic development. Develop 31 highly skilled DX personnel. Develop 1,800 division DX promoters. Raise the level of DX literacy through mandatory DX video training for all employees, etc.	Formulate a DX personnel development strategy and implement systematic development. Number of highly skilled DX personnel developing through secondment to K4 Digital Co., Ltd.: 36 Number of division DX promoters through specialized training, etc.: 1,850 Provide mandatory video training for all employees	Implement systematic and planned development based on the formulated DX personnel development strategy. Develop 44 highly skilled DX personnel. Develop 3,800 division DX promoters*. Cumulative number of training participants (total) Raise the level of DX literacy through mandatory DX video training for all employees, etc.
Earn trust in our business areas and	Activities to contribute to local communities	Create and maintain demand in cooperation with local communities.	Cumulative number of sustainable community development plans realized: 17 (Results as of March 31, 2024)	Realizing sustainable and attractive community development through our solutions
contribute to regional revitalization	Efforts to utilize customer feedback	Make efforts continuously.	(Reference) number of service development and reform cases based on customer feedback: 59	Promoting efforts in service development and reform based on customer feedback
	Industrial accident status	Accident frequency rate: 0	Accident frequency rate: 0.18	Accident frequency rate: 0
	Promotion of diversity	Increase the ratios of female managers and female senior managers: More than threefold those of FY 2018 (6.3% and 4.8%, respectively) by the end of FY 2030 Female employment ratios: 40% or more for office jobs and 10% or more for technical jobs Accelerate employment of persons with disabilities Building an organization driven by individual development and diversity Diversity realization index	Ratio of female managers: 3.7%, Ratio of female senior managers: 3.0% Female employment ratios: 48% for office jobs and 10% for technical jobs Employment rate of persons with disabilities: 2.7% Building an organization driven by individual development and diversity Diversity realization index: 67%	Increase the ratios of female managers and female senior managers: More than threefold those of FY 2018 (6.3% and 4.8%, respectively) by the end of FY 2030 Female employment ratios: 40% or more for office jobs and 10% or more for technical jobs Accelerate employment of persons with disabilities Building an organization driven by individual development and diversity Diversity realization index: 80% or more in FY 2025
Promote diversity and build a safe and comfortable working environment	Creation of workplaces where working is easy	Rate of paid leave utilization: 90% or more Total working hours: Cut by 5% versus FY 2015, or 190 hours/year, which is equivalent to overtime hours per person. Male employee childrearing leave utilization rate: Same level as that of female employees Average number of childrearing leave days taken by male employees: One month or more by FY 2025 Enhance employee turnover prevention measures Building a work environment that supports diverse individuals: Satisfaction level with working environment	Rate of paid leave utilization: 97.1% Overtime hours per employee: 256.8 hours/year Rate of male employee childrearing leave utilization: 99% (Rate of female employee childrearing leave dildrearing leave utilization: 100%) Average number of childrearing leave days taken by male employees: 21.8 days Turnover rate: 0.97% Building a work environment that supports diverse individuals: Satisfaction level with working environment* ① 92%, ② 63%	Rate of paid leave utilization: 90% or more Total working hours: Cut by 5% versus FY 2015, or 190 hours/year, which is equivalent to overtime hours per person. Male employee childrearing leave utilization rate: Same level as that of female employees Average number of childrearing leave days taken by male employees: One month or more by FY 2025 Enhance employee turnover prevention measures Building a work environment that supports diverse individuals: Satisfaction level with working environment* ① 100% by FY 2025, ② Higher percentage than the previous year
	Prevention of human rights violations in business activities	Number of human rights violations (Serious human rights violations: 0)	Serious human rights violations: 0	Number of human rights violations (Serious human rights violations: 0)
	Fostering a better organizational climate		Reform practice index for organizational climate: 58%	Reform practice index for organizational climate: 70% or more in FY 2025

^{*}① Percentage of those who feel that the awareness of not tolerating any kind of harassment has taken root in their workplace ② Percentage of those who are satisfied with their workstyles, in terms of both time and place

Materiality	Nonfinancial activities	FY 2023 objectives	FY 2023 results	Objectives (short to medium term)
Appropriate risk management in supply chain	Implementation of Basic Procurement Policy and promotion of its adoption by suppliers	Conduct a questionnaire survey for suppliers to encourage permeation of the Basic Procurement Policy and the Declaration on Partnership Building.	Conducted a fact-finding survey on the due diligence regarding human rights with 575 new and existing suppliers. Conducted a questionnaire survey with 612 suppliers (including suppliers of major affiliated companies) on partnership building.	Conduct a fact-finding survey on due diligence regarding human rights and a questionnaire survey for building partnerships with suppliers, targeting more than 200 suppliers.
Deepen bilateral communication with stakeholders	Timely and adequate information dissemination to shareholders/ investors, and constructive dialogue with them	Promote communication with stakeholders. Improve external evaluation of ESG.	Timely and adequate information dissemination through various types of media to shareholders (investors), and dialogue with them Conducted constructive dialogue with shareholders and investors. (For details, refer to [Status of implementation of dialogue with shareholders and investors] in the Corporate Governance Report.) Enhanced disclosure content considering the opinions of shareholders and investors. Maintained the highest level of CSA score among Japanese electric power companies.	Promote communication with stakeholders. Improve external evaluation of ESG.
Step up efforts to develop and secure human	Development of employee skills and abilities	Build an organization driven by individual development and diversity. Growth oriented index Growth realization index	Building an organization driven by individual development and diversity Growth oriented index: 76% Growth realization index: 65%	Build an organization driven by individual development and diversity. Growth oriented index: 80% or more in FY 2025 Growth realization index: 80% or more in FY 2025
resources	Strengthening of personnel hiring	Number of planned new hires for FY 2023: 480 (New hires: 410, Mid-career recruits: 70)	Number of new hires: 525 (New hires: 413, Mid-career recruits: 112)	Number of planned new hires for FY 2024: 560 (New hires: 460, Mid-career recruits: 100)
	Strict enforcement of compliance	Major social compliance violations: 0 Major environmental compliance violations: 0	Major social compliance violations: 1 Major environmental compliance violations: 7	Major social compliance violations: 0 Major environmental compliance violations: 0
Firmly establish governance and observe strict compliance	Maintaining and strengthening governance system	Annual implementation of effectiveness evaluation of the Board of Directors, etc. and continuous improvement based on the evaluation results Attendance rate at the Board of Directors meetings: 75% or more	An effectiveness evaluation of the Board of Directors, etc. was implemented using a third-party organization. Based on the results, major future issues and directions for addressing these issues were deliberated at the Board of Directors, with improvement measures subsequently taken. Overall attendance rate at the Board of Directors meetings: 99.4%	Annual implementation of effectiveness evaluation of the Board of Directors, etc. and continuous improvement based on the evaluation results Attendance rate at the Board of Directors meetings: 75% or more
	Promote utilization of the Compliance Hotline	Compliance Hotline utilization status	Number of consultations accepted at the Compliance Hotline: 172 (up to March 31, 2024), a significant increase from the same period last year (127). Of these, the number of major compliance violations: 0	Promote utilization of the Compliance Hotline

See pages 19–20 of the Integrated Report for items extracted as particularly important to achieve the medium-term management plan. https://www.kepco.co.jp/english/corporate/list/report/



ENVIRONMENT

- Environmental Management
- Climate Change
- Biodiversity
- Environmentally Friendly Business
- Resource Circulation
- Pollution Prevention
- Water Resources



Environmental Management



Policy and Concept

Environmental policy

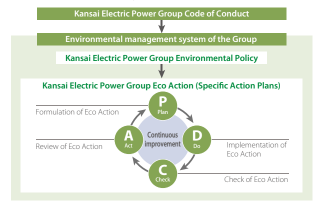
As a responsible energy business deeply involved with the environment, we recognize the importance of addressing various environmental issues, such as climate change, resource recycling promotion and local environmental conservation. We are also committed to reducing the environmental burden and risks related to our business activities in line with the Kansai Electric Power Group Code of Conduct, which aims to proactively contribute to building a better environment and a sustainable society by providing environmentally friendly products and services. Moreover, in line with our conduct standards for individuals, we fully recognize the significance of environmental conservation, pay due consideration to the environmental impact of our business operations and support environmentally friendly practices with an emphasis on resource and energy conservation.

The Kansai Electric Power Group Environmental Policy sets the direction of our medium- to long-term environmental management plans, featuring seven approaches to address climate change, each of which is being promoted. The Environmental Policy is subject to review and examination by the Sustainability Promotion Council as necessary, and the results of which are communicated to our employees as well as to employees of group companies.

Environmental management system

Our Group has an environmental management system in place, incorporating the ISO 14001 guidelines, in order to promote measures for building a better environment and manage environmental risks. Our environmental management system, supervised by top management, is being upgraded through a continuous PDCA cycle—i.e., development of environmental policies; development, implementation, check and review of our Group's Eco Action (an action plan for environmental management); and management review by the Sustainability Promotion Council. Eco Action covers both our business activities and office activities while the latter concerns group-wide efforts to conserve resources and save energy.

Environmental management system of the Kansai Electric Power Group (PDCA cycle)



Kansai Electric Power Group Environmental Policy

1. Adhering to environmental laws, regulations and related rules At the Kansai Electric Power Group, we adhere to laws, regulations and other rules related to the environment.

2. Responding to climate change

At the Kansai Electric Power Group, recognizing climate change as a key business challenge, we actively work to reduce greenhouse gas emissions. We pursue the goal of carbon neutrality throughout the entirety of our business activities and support our customers and society in achieving decarbonization by 2050. In addition, we also work to adapt in preparation for the harmful impacts of climate change.

3. Promoting resource circulation

At the Kansai Electric Power Group, recognizing that natural resources are limited, we advance efforts toward resource circulation in society as a whole. Our efforts include reducing natural resource consumption in our business activities, proactively promoting 3R (reduce, reuse, recycle) practices, and providing products and services that contribute to resource circulation.

4. Protecting local community environments

At the Kansai Electric Power Group, we seek to prevent environmental pollution while working to strictly manage and reduce toxic chemicals in our business activities in order to promote the environmental protection of local communities.

5. Conserving biodiversity

At the Kansai Electric Power Group, we recognize the importance of biodiversity. We properly assess, analyze and evaluate the impacts of our business activities and work to preserve biodiversity.

6. Promoting environmental communication

At the Kansai Electric Power Group, we work proactively to raise environmental awareness and disclose information related to the environment.

7. Continuously improving our environmental management systems

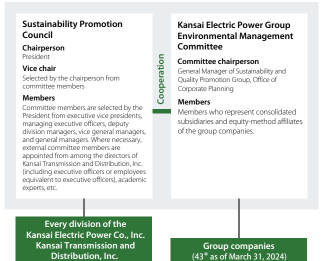
At the Kansai Electric Power Group, we seek to continuously improve our environmental management systems in order to increase our environmental performance.

System

Environmental management efforts are ongoing, with the President (as Chief Environmental Management Officer) leading the environmental officers of each division and organization. Meanwhile, the Office of Corporate Planning and the Office of Energy and Environmental Planning are promoting corporate environmental management, utilizing their expertise in environmental issues while providing assistance and guidance to each division (support for independent environmental management).

The Sustainability Promotion Council, which is in principle held twice a year, reviews our environmental management system, the results of which are reflected in the system itself. At the same time, the Kansai Electric Power Group Environmental Management Committee, composed of representatives from consolidated subsidiaries and equity-method affiliates, usually holds an annual meeting to exchange information on issues concerning our Group's environmental management activities.

Environmental management promotion system of the Kansai Electric Power Group



* 43 companies, which are selected from 90 consolidated subsidiaries and 9 equity-method affiliates, excluding those that have low environmental impacts and Kansai Transmission and

Goals

Environmental Management System (list of Eco Action)

Kansai Electric Power Group Eco Action (results in fiscal 2023 and targets for fiscal 2024)

Responding to climate change

ltem	FY 2	FY 2024	
item	Targets	Results	Targets
Advancement of efforts to reduce GHG emissions	Keep the top spot for the amount of zero- carbon power generation in Japan. Halve CO ₂ emissions associated with power generation in Japan in FY 2025 (compared to FY 2013).	Retained the top spot for the amount of zero-carbon power generation in Japan. Reduction of 56% compared to FY 2013 Achieved the target on the left in FY 2023 two years ahead of schedule. (FY 2013 emissions: 48.5 million t-CO ₂ FY 2023 emissions: 21.2 million t-CO ₂)	GHG emissions from our business activities (Scope 1, 2) FY 2025: -55%* FY 2030: -70%* GHG emissions through the entire supply chain (Scope 1, 2, 3) FY 2030: -50%* *Compared to FY 2013
Continuation of safe and stable operation of nuclear power plants*1*4	Continue safe and stable operation based on the operation plan. (Number of unplanned stoppages: 0, Nuclear power generated: 45.3 billion kWh)	Continued safe and stable operations at running plants (Number of unplanned stoppages: 0, Nuclear power generated: 44.25 billion kWh)	Continue safe and stable operation of nuclear power plants. (Number of unplanned stoppages: 0, Nuclear power generated: 49.0 billion kWh)
Further development and utilization of renewable energy sources*5	Achieve 5 GW scale of new development and 9 GW scale of cumulative capacity in Japan by 2040.	Cumulative capacity of 3.966 GW (as of the end of May) *Including plans before the start of operation	Continued
Maintain and improve thermal efficiency of thermal power plants*1*4	Achieve benchmark indicators*2 (A: 1.00, B: 44.3%)	Achieved benchmark indicators.	Continued
Introduction of equipment for GHG emission reduction*3	 Number of GHG emission reduction equipment units installed Transformer with vegetable oil: 1 unit SF₆ alternative gas appliance: 1 unit 	 Number of GHG emission reduction equipment units installed Transformer with vegetable oil: 1 unit SF₆ alternative gas appliance: 1 unit 	 Number of GHG emission reduction equipment units installed Transformer with vegetable oil: 2 units SF₆ alternative gas appliance: 1 unit
Efforts to introduce renewable energy and DER utilization in the grid network	Promptly and smoothly promote grid interconnection and facility expansion that correspond to future renewable energy power potential. Upgrade facilities and operations using IoT technology, etc. to introduce renewable energy and maximize DER utilization.	Implemented initiatives as planned to promptly and smoothly promote grid interconnection and facility expansion corresponding to future renewable energy power potential. Conducted studies as planned to upgrade facilities and operations using IoT technology, etc. to introduce renewable energy and maximize DER utilization.	Continued
Controlling SF ₆ emissions (calendar year basis) (gas recovery rate upon inspection/removal of equipment)	• 97% (upon inspection) • 99% (upon removal)	• 99.6% (upon inspection) • 98.3% (upon removal)	Continued

- *1 CO2 emissions per unit power consumed (sold)
 *2 Indicators based on the benchmark system of the Act on Rationalizing Energy Use and Shifting to Non-fossil Energy
 *3 Targets apply only to Kansai Transmission and Distribution, Inc.
- *4 Targets apply only to the Company.
- *5 Targets apply to the Company and group companies (excluding Kansai Transmission and Distribution, Inc.)

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Conserving biodiversity

ltom	FY 2	FY 2024	
item	Item Targets Results		Targets
Conservation of biodiversity	Consideration of biodiversity through business activities	In addition to ongoing surveys, the existing invasive alien species around hydropower plants located along the Kiso River system in Nagano Prefecture are being investigated in accordance with the guidance and recommendations of experts and specialists in order to monitor, conserve, and restore the biodiversity around the plants.	Continued

Promoting resource circulation

ltem -	FY 2	FY 2024	
	Targets	Results	Targets
Maintaining industrial waste recycling rate	• 99.5%	• 98.9%	Continued

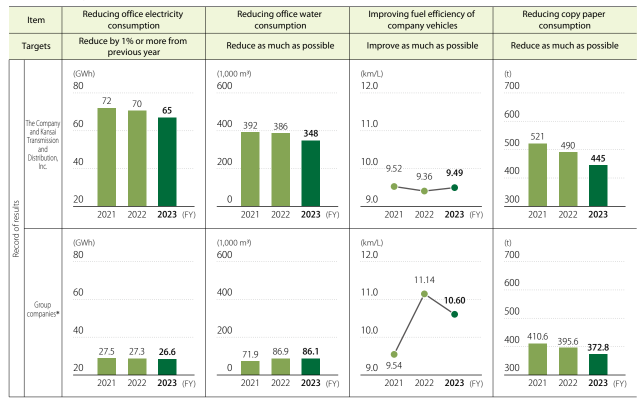
Protecting local community environments

ltem	FY 2023		FY 2024		
item	Targets		Results	Targets	
Maintaining sulfur oxide (SOx) and	SOx	Emission factors: maintain the lowest levels in the world Emissions: strictly adhere to	Overall: 0.019 g/kWh Thermal: 0.047 g/kWh All agreed values were met	Continued	
nitrogen oxide (NOx) emission factors*	Emissions: strictly adnere to agreed values at each power plant		Overall: 0.036 g/kWh Thermal: 0.086 g/kWh All agreed values were met	Continued	
Proper processing of PCB*2 wastes	Proceed with certainty to achieve processing before the legal deadline		PCB waste was disposed of according to the disposal period specified in the PCB Special Measures Law. Amount of PCB disposed of: 16,600 tonnes	Continued	
Proper handling of products containing asbestos Proper control and processing in compliance with relevant laws and regulations		Major environmental compliance violations: 3 Inappropriate handling of asbestoscontaining industrial waste during demolition of the foundations of power transmission towers (2) Inappropriate handling of asbestoscontaining equipment upon transfer (1) The causes of the violations were identified, with preventive measures put in place (revisions to in-house rules to comply with relevant laws and regulations, employee training, etc.).	Continued		

^{*1} Targets apply only to the Company.

*2 PCB: Poly chlorinated biphenyl, a compound widely used for transformer insulating oil, etc., because of its excellent electrical insulation properties. Being hazardous to ecological systems, however, PCB production/use is generally banned.

Office energy and resource conservation activities (group-wide items)



^{*} Calculated for 36 consolidated subsidiaries (excluding Kansai Transmission and Distribution, Inc.) for which three-year data (FY 2021–2023) is available.

Efforts

Environmental compliance

Recognizing "strict enforcement of compliance" as part of materiality (important issues), our Group is committed to eliminating any major violations of environmental compliance.

Major violations of environmental compliance reported in fiscal 2021 to 2023 are summarized below.

♠ Major environmental compliance violations

ltom	Targets	Results		
ltem		FY 2021	FY 2022	FY 2023
Major environmental compliance violations	0	4	2	7

[·] Major violations of environmental compliance occurred or reported in each fiscal year are included.

Major violations of environmental compliance occurred or reported in fiscal 2023 are summarized below.

Summary of major violations of environmental compliance

- Inappropriate handling of low PCB-containing waste during disposal of oil leaking from transformers, etc. (3)
- $\bullet \ \ \text{Inappropriate handling of mercury-containing industrial was te during demolition of electric facilities (1)}\\$
- Inappropriate handling of asbestos-containing industrial waste during demolition of the foundations of power transmission towers (2)
- Inappropriate handling of asbestos-containing equipment upon transfer (1)

We are implementing efforts to identify root causes, review in-house rules (observance of relevant laws and regulations), and educate employees to prevent any recurrence of these violations.

In addition, details of these incidents are communicated company-wide and preventive measures are shared between all those concerned to prevent similar violations from taking place at other offices.

^{• &}quot;Major violations of environmental compliance" are defined as "violations that have impacted (or could impact) the surrounding environment and/or human health."

[•] None of these major environmental compliance violations resulted in fines due to penalization

Kansai Electric Power Co., Inc.

(Kansai Transmission and Distribution, Inc.

• Performance data

• Eco Action-related (non-consolidated)

		Unit	FY 2021	FY 2022	FY 2023	
SF ₆ gas emission	SF ₆ gas emissions		0.1	0.1	0.2	
	•Upon inspection	t	0.0	0.1	0.1	
	•Upon removal		0.0	0.0	0.1	
SF ₆ gas recovery	SF ₆ gas recovery rate					
	•Upon inspection	%	98.3	99.6	99.6	
	•Upon removal	70	99.4	99.4	98.3	

Office-related

		Unit	FY 2021	FY 2022	FY 2023
	Office electricity consumption*1	GWh	72	70	65
	Office water consumption*1	1,000 m ³	392	386	348
	Fuel efficiency of company vehicles	km/L	9.52	9.36	9.49
Energy and resource conservation (Office division)	Vehicle fuel consumption (gasoline)	1,000 kL	1.6	1.5	1.4
	Vehicle fuel consumption (diesel oil)		0.8	0.8	0.8
	Copy paper consumption	t	521	490	445
	Office electricity		2.2	2.9	2.7
CO2 emissions resulting from office activities*2	Office water	10,000 t-CO ₂	0.01	0.01	0.01
	Vehicle fuels		0.6	0.6	0.5

^{*1} The scope of this calculation was reviewed for the actual consumption amounts of office electricity and water.

• Material-related, revegetation rate (non-consolidated)

		Unit	FY 2021	FY 2022	FY 2023
Amount of limestone used*1		1,000 t	71	62	54
Amount of ammonia used*1		1,000 t	7	8	6
	Thermal power plants*3		41	44	41
Revegetation rate*2	Nuclear power plants	%	66	66	66
(end of fiscal year)	Electric power offices (substations)		28	28	27

• Rates of conversion to underground transmission and distribution lines*

	Unit	FY 2021	FY 2022	FY 2023
Rate of conversion to underground transmission lines (end of fiscal year)		24.6	24.6	24.6
Rate of conversion to underground distribution lines (end of fiscal year)	70	10.4	10.4	10.4

 $[\]textcolor{red}{\star} \, \text{Figures representing Kansai Transmission and Distribution, Inc. only}$

^{*2} CO2 emissions from office activities = amount of electricity consumption × adjusted emission factor CO2 emissions from office water consumption = amount of office water consumption × emission factor CO2 emissions from vehicle use = amount of vehicle fuel consumption × emission factor by type of fuel

 ^{*1} Figures representing the Company only
 *2 Revegetation rate = (business site revegetation area ÷ business site total area) × 100
 *3 The method of calculating the area of forests was revised.

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Environmental conservation cost

We practice and announce the results of environmental accounting for the Company and Kansai Transmission and Distribution, Inc. as well as those for our group companies, where the costs and effects of environmental conservation in our business activities are determined.

FY 2023 assessment

We invested a total of about 9.5 billion yen in environmental conservation, a year-on-year increase of about 1.2 billion yen, while the total cost amounted to about 20.70 billion yen, a year-on-year increase of about 3.51 billion yen, due to a higher radioactive waste processing cost, etc.

Environmental conservation costs (100 million yen)

Category	Inves	tment	Ехре	enses	Major items
Category	FY 2022	FY 2023	FY 2022	FY 2023	Major Items
1. Global environmental conservation costs (CO ₂ reductions, etc.)	0.0	0.0	2.0	3.3	SF ₆ gas recovery
2. Local environmental conservation costs	80	91	40.2	48.5	_
(1) Measuring/monitoring environmental impact	1.4	4.1	12.1	20.2	Radiation control and measurement, air quality concentration measurement, marine area surveys
(2) Pollution control (air pollution, water contamination, oil leakage, etc.)	78.1	86.8	21.6	22.7	Air pollution control measures, water contamination prevention measures
(3) Nature conservation	0	0	6.5	5.6	Revegetation
3. Costs to build a circular economy	3.4	3.6	124.7	145.3	_
(1) Industrial waste processing, recycling	3.3	3.5	55.1	58.7	Industrial waste processing, PCB processing
(2) General waste processing, recycling	0	0	0.0	0.1	Paper recycling
(3) Radioactive waste processing	0	0	69.6	86.6	Low-level radioactive waste processing
(4) Green purchasing	0.0	0.1	0.0	0.0	Research-related work
4. Environmental management costs	0	0	0.6	0.8	Environmental reports
5. R&D costs	0.0	0.0	4.6	8.9	Load leveling, environmental conservation, energy savings and recycling, natural energy
6. Other costs	0	0	0.2	0.2	Research Center repairs
Total	83.0	94.5	171.9	207.0	_
Total capital investment during the period	4,658	4,535	_	_	_
Operating expenses during the period	_	_	40,039	27,371	_

Note: Based on the Environmental Accounting Guidelines 2005 issued by the Ministry of the Environment.

Depreciation is not calculated into expenses

Figures may not add up due to rounding off.

Composite costs are tallied proportionally by one of three methods: (1) calculation of differences; (2) proportional division based on rational criteria; and (3) proportional division based on criteria of expediency.

Costs involved in generating nuclear power are calculated with the sum of individual measures to protect the environment taken as environmental conservation costs (radiation control and measurement, low-level radioactive waste processing, etc.).

Kansai Transmission and Distribution, Inc.

• Effects of environmental conservation

FY 2023 assessment

In fiscal 2023, CO₂ emissions before adjustment showed a decrease from fiscal 2022 levels due to increases in nuclear power plant operating rates, etc. As a leading company in zero-carbon energy, we are committed to operating its nuclear power stations in a safe and stable manner while developing and promoting renewable energy.

SOx and NOx emission intensities improved as our coal-fired thermal power plants operated at lower rates, with lower emissions.

Effects of environmental conservation.

Category	Item (unit)		FY 2022	FY 2023	Year-on-year change
	CO ₂ emissions (before adjustment)	(10,000 t-CO ₂)	4,012	3,733	-279
1. Global environmental	CO ₂ emission intensity (before adjustment)	(kg-CO2/kWh)	0.360	0.318	-0.042
conservation	CO ₂ emissions (after adjustment)	(10,000 t-CO ₂)	4,689	4,704	+15
	CO ₂ emission intensity (after adjustment)	(kg-CO2/kWh)	0.420	0.401	-0.019
	Air pollution control				
	SOx emissions	(t)	2,111	1,905	-206
	SOx emission intensity	(g/kWh)	0.045	0.047	+0.002
2. Local environmental conservation	NOx emissions	(t)	3,875	3,524	-351
	NOx emission intensity	(g/kWh)	0.082	0.086	+0.004
	Landscape integration				
	Revegetation area	(1,000 m²)	3,167	3,140	-27
3. Building a circular economy	Industrial and other waste generated	(1,000 t)	591	557.6	-33
	Recycling rate for industrial waste, etc.	(%)	99.8	98.9	-0.9
	Low-level radioactive waste	(Rods)	-2,245	-2,094	+151.0

Note: CO₂ emissions: including from power supplied by other companies; CO₂ emissions and CO₂ emission intensity: the results for FY 2023 are provisional and the actual CO₂ emission factor will be officially announced by the government in accordance with the Law Concerning the Promotion of the Measures to Cope with Global Warming, etc.; CO2 emission factor: by the amount of power sold (adjusted CO₂ emissions include environmental value adjustments under the surplus solar power purchasing system and the renewable energy feed-in tariff system in addition to deduction reflecting carbon credits); SOx and NOx emissions: only the Company's self-generated power; SOx and NOx emission factor: by the amount of power generated by thermal power plants of the Company; Low-level radioactive waste: Net generation (generated amount – reduced amount)

Economic benefits from environmental conservation measures

FY 2023 assessment

Economic benefits decreased by approximately 0.2 billion yen from the previous year due to decreases in gains from the sale of disused articles, etc.

Economic benefits from environmental conservation measures (100 million yen)

Category		FY 2022	FY 2023	Major items
Revenue	Operating revenues from recycling, etc.	74.3	73.6	Gain on sale of disused articles (recycling)
Cost savings	Cost savings from reuse, recycling, etc.	0.5	0.0	Cost savings from the purchase of recycled items
Total		74.7	73.6	_

• Environmental accounting (group companies)

Environmental accounting of group companies

The environmental accounting applies to 17 group companies that participate in the Kansai Electric Power Group Environmental Management Committee (as of FY 2023).

Environmental conservation costs (thousand yen)

Catamani	Mainiana	Invest	ment	Expenses		
Category Major items		FY 2022	FY 2023	FY 2022	FY 2023	
Costs for pollution control	Air, water and soil pollution prevention	8,952	12,092	40,157	33,079	
Costs for resource recycling	General and industrial waste processing and recycling	0	0	89,682	87,348	
Costs for management activities	Environmental protection efforts, environmental education and related activities at business places and in their neighborhoods	1,632	3,330	30,941	34,852	
Costs for community activities	Contributions to and support of environmental protection activities and environmental protection organizations outside the company	0	0	0	0	
Costs for research and development	Research and development of products, for example, that contribute to environmental protection	0	0	2,500	0	
Costs related to environmental damages	Natural restoration, damage compensation, etc.	0	0	238	226	
Other costs		_	_	0	0	
Total		10,584	15,422	163,518	155,505	

[•] Only group companies with proven track records that comprise the Kansai Electric Power Group Environmental Management Committee (excluding Kansai Transmission and Distribution, Inc.)

Environmental conservation effects (physical effects)

Category	ltem (unit)	FY 2022	FY 2023
	CO ₂ emissions (10,000 t-CO ₂)	20.5	18.7
Global and local environmental conservation	SOx emissions (t)	0.4	0.3
	NOx emissions (t)	42.9	15.3
Environmental management	ISO or other external certifications (locations)*	5	4
Building a circular economy	Industrial waste generated (1,000 t)	57.4	52.3

^{*} Cumulative to end of fiscal year

Economic benefits from environmental conservation measures (million yen)

Category	Major items	FY 2022	FY 2023
Revenue	Operating revenues from recycling, etc.	59.0	52.9
Cost savings	Cost savings from reuse, recycling, etc.	0.3	0.3
Total		59.3	53.2

[•] Only group companies with proven track records that comprise the Kansai Electric Power Group Environmental Management Committee (excluding Kansai Transmission and Distribution, Inc.)

[•] Only group companies with proven track records that comprise the Kansai Electric Power Group Environmental Management Committee (excluding Kansai Transmission and Distribution, Inc.)

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Management of chemical substances (PRTR)

Releases (t/year)

Name of targeted chemical substance	11	FV 2021	FV 2022	Releases (t/year)
Name of targeted chemical substance	Unit	FY 2021	FY 2022	FY 2023
Asbestos		0.0	0.0	0.0
		(0.0)	(0.0)	(0.0)
Ethylbenzene		3.2	6.5	7.4
		(3.2)	(6.5)	(7.4)
Xylene		3.7	7.4	8.1
		(3.7)	(7.4)	(8.1)
Styrene			1.2	1.3
		(-)	(1.2)	(1.3)
Dioxins		0.061 (mg-TEQ/year)	0.019 (mg-TEQ/year)	0.014 (mg-TEQ/year)
		(0.061 (mg-TEQ/year))	(0.019 (mg-TEQ/year))	(0.014 (mg-TEQ/year))
Trimethylbenzene		_		
	_	(-)	(-)	(-)
Toluene		3.6	4.7	3.5
		(3.6)	(4.7)	(3.5)
Hydrazine		<0.1	<0.1	<0.1
,		(<0.1)	(<0.1)	(<0.1)
Hexane		_	0.2	0.1
		(0.0)	(0.2)	(0.1)
Benzenes		0.1	0.1	<0.1
		(0.1)	(0.1)	(<0.1)
Boron compound		_	0.0	0.0
		(-)	(0.0)	(0.0)
PCB	t	_	_	_
		(-)	(—)	(—)
Methylnaphthalene		1.1	1.6	1.4
menymaphataiene		(1.1)	(1.6)	(1.4)
Bromotrifluoromethane		_		_
bomounidoroniculare		(-)	(-)	(-)
Nonylphenoxypolyoxyethanol		_	_	_
попурненохуровускийны		(-)	(-)	(-)
Ethylenediaminetetraacetic acid		_		_
Ethylericalariinetettadeette deld		(-)	(-)	(-)
Manganese and its compounds		0.0		_
manganese and its compounds		(0.0)	(—)	(—)
2-Aminoethanol		_		<0.1
2 / Willing Charlot		(—)	(—)	(<0.1)
2-Methyl-2-propanethiol		_	_	0.0
2 metry: 2 propunetriior		(-)	(—)	(0.0)
2,6-Di- <i>tert</i> -butyl- <i>p</i> -cresol		(0.0)	(0.0)	(0.0)
Methanol		(-)	(0.0)	(0.0)
4-Methyl-2-pentanone		(-)	(0.0)	(0.0)
Chloroform		(-)	(—)	(0.0)
Dichloromethane		(-)	(—)	(0.0)
Mercury		(-)	(—)	(0.0)
Tetrachloroethylene		(-)	(0.0)	(-)

Kansai Electric Power Co., Inc. Kansai Transmission and Distribution, Inc.

Transfers (t/year)

Name of targeted chemical substance	Unit	FY 2021	FY 2022	FY 2023
		4.2	4.6	136.1
Asbestos		(4.2)	(4.6)	(136.1)
		0.0	<0.1	<0.1
Ethylbenzene		(0.0)	(<0.1)	(<0.1)
		0.0	<0.1	<0.1
Xylene		(0.0)	(<0.1)	(<0.1)
		_	0.0	0.0
Styrene		(-)	(0.0)	(0.0)
		0.0019 (mg-TEQ/year)	0.00055 (mg-TEQ/year)	0.00071 (mg-TEQ/year)
Dioxins		(0.0019 (mg-TEQ/year))	(0.00055 (mg-TEQ/year))	(0.00071 (mg-TEQ/year))
		_	_	_
Trimethylbenzene		(-)	(-)	(-)
		0.0	0.1	0.0
Toluene		(0.0)	(0.1)	(0.1)
	1	6.3	2.8	4.1
Hydrazine		(6.3)	(2.8)	(4.1)
	-	_	0.0	0.0
Hexane		(1.4)	(1.7)	(1.6)
	-	0.0	0.0	0.0
Benzenes		(0.0)	(0.0)	(0.0)
	-	(0.0)	0.0	2.0
Boron compound		(-)	(0.0)	(2.0)
	t	(-)	(0.0)	(2.0)
PCB		(-)	(-)	(-)
	-	0.0	0.0	0.0
Methylnaphthalene		(0.0)	(0.0)	(0.0)
	-	(0.0)	(0.0)	(0.0)
Bromotrifluoromethane		(-)	(-)	(—)
	-	(-)	(-)	(—) —
Nonylphenoxypolyoxyethanol		(-)	(-)	(—)
	-		(-)	
Ethylenediaminetetraacetic acid		(-)	(-)	(-)
	-	0.3	(-)	(—)
Manganese and its compounds		(0.3)	(-)	(—)
	-	(0.3)	(-)	0.0
2-Aminoethanol		(-)	(-)	(0.0)
	-	_	_	
2-Methyl-2-propanethiol		(-)	(-)	<0.1
2.6 Di tanti hustul ni arre-l	-			(<0.1)
2,6-Di- <i>tert</i> -butyl- <i>p</i> -cresol	-	(<0.1)	(<0.1)	(<0.1)
Methanol 4 Market 2 acceptance	-	(-)	(<0.1)	(<0.1)
4-Methyl-2-pentanone Chloroform	-	(-)	(<0.1)	(<0.1)
	-	(-)	(-)	(<0.1)
Dichloromethane	-	(-)	(-)	(<0.1)
Mercury	-	(-)	(-)	(<0.1)
Tetrachloroethylene		(-)	(<0.1)	(-)

Notes:

- Notes:

 The chart shows total values reported in compliance with the PRTR Law.

 "0" indicates no releases or transfers at targeted business sites.

 "<0.1" indicates less than 0.1 t/year releases, etc.

 " " indicates no business sites targeted for totaling.

 Significant figures are displayed in two digits.

 The figures in parentheses include the results from the Company, Kansai Transmission and Distribution, Inc., and the majority of group companies.

 Reporting coverage is shown on page 26.

Kansai Electric Power Co., Inc.

(Kansai Transmission and Distribution, Inc.

Radioactive substances, radioactive waste (non-consolidated)

			Unit	FY 2021	FY 2022	FY 2023
	Evaluated dose	Mihama Nuclear Power Station		<0.001	<0.001	<0.001
	values for the public in the vicinity of	Takahama Nuclear Power Station	millisievert*1	<0.001	<0.001	<0.001
Gaseous	power plants (inert gases)	Ohi Nuclear Power Station		N.D.	N.D.	N.D.
waste	Evaluated dose	Mihama Nuclear Power Station		N.D.	N.D.	N.D.
	values for the public in the vicinity of	Takahama Nuclear Power Station	millisievert*1	N.D.	N.D.	N.D.
	power plants (iodine)	Ohi Nuclear Power Station		N.D.	N.D.	N.D.
	Evaluated dose	Mihama Nuclear Power Station		<0.001	<0.001	< 0.001
Liquid waste	values for the public in the vicinity of	Takahama Nuclear Power Station	millisievert*1	<0.001	<0.001	< 0.001
waste	power plants	Ohi Nuclear Power Station		<0.001	<0.001	< 0.001
		Mihama Nuclear Power Station		500,000,000	170,000,000	280,000,000
	tive gaseous waste ed (inert gas)	Takahama Nuclear Power Station	becquerel*2	747,000,000	89,000,000	1,500,000,000
aiseriarg	ea (mere gas)	Ohi Nuclear Power Station		N.D.	N.D.	N.D.
		Mihama Nuclear Power Station		N.D.	N.D.	N.D.
	tive gaseous waste ed (iodine)	Takahama Nuclear Power Station	becquerel*2	N.D.	N.D.	N.D.
aiscriary	ea (.oae)	Ohi Nuclear Power Station		N.D.	N.D.	N.D.
		Mihama Nuclear Power Station		N.D.	N.D.	N.D.
	tive liquid waste ed (excluding tritium)	Takahama Nuclear Power Station	becquerel*2	N.D.	N.D.	N.D.
		Ohi Nuclear Power Station		N.D.	N.D.	N.D.
		Mihama Nuclear Power Station	becquerel*2	1,400,000,000,000	2,800,000,000,000	10,000,000,000,000
	tive liquid waste discharged	Takahama Nuclear Power Station		20,000,000,000,000	26,000,000,000,000	32,000,000,000,000
(Ohi Nuclear Power Station		34,000,000,000,000	24,000,000,000,000	48,000,000,000,000
Radioact	tive solid waste generate	ed (200-L drum equivalent)*4		10,089	9,973	12,242
	• Mihama Nuclear Po	ower Station	Equivalent	2,469	1,918	2,141
	•Takahama Nuclear I	Power Station	in drums	4,905	4,695	5,807
	• Ohi Nuclear Power	Station		2,715	3,360	4,294
Radioact	tive solid waste reduced	(200-L drum equivalent)*5		11,666	12,218	14,336
	• Mihama Nuclear Po	ower Station	Equivalent	2,196	2,195	2,227
	•Takahama Nuclear I	Power Station	in drums	5,451	6,336	6,817
	• Ohi Nuclear Power	Station		4,019	3,687	5,292
Amount solid rad	of solid radioactive was ioactive waste reduced	te generated – Amount of (200-L drum equivalent)*6		-1,577	-2,245	-2,094
	Mihama Nuclear Power Station Takahama Nuclear Power Station Ohi Nuclear Power Station		Equivalent	273	-277	-86
			in drums	-546	-1,641	-1010
				-1,304	-327	-998
Cumulat drum eq	Cumulative amount of solid radioactive waste stored (200-L drum equivalent)*7*8			101,276	99,031	96,938
,	• Mihama Nuclear Po	ower Station	Equivalent	28,211	27,934	27,848
	•Takahama Nuclear I	Power Station	in drums	45,143	43,501	42,491
	• Ohi Nuclear Power	Station		27,922	27,596	26,599

- Millisievert (effective dose): unit indicating the degree of radiation's effect on the human body
 Becquerel: unit of radioactivity (one becquerel is defined as one nucleus decaying per second, representing the rate at which radioactive material emits radiation.)
 Notes 4–7 are for the storage status at power plants.
 The amount of solid low-level radioactive waste produced in the fiscal year.
 The total of amount of solid waste with low-level radioactivity reduced through incineration, etc. and transported out of facilities in the fiscal year.
 The net increase of solid waste with low-level radioactivity calculated by deducting the amount reduced from the amount generated in the fiscal year.
 Cumulative amount of low-level solid radioactive waste

- *5 *6
- \$8 Totals might not match due to rounding after conversion to drum equivalent.
- Notes:
- "N.D." in the table stands for "not detected" (below detection limits).
- Figures representing the Company only

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Environmental protection records at thermal power plants

	ltem		Sakaiko Power Station	Sakai LNG Center	Nanko Power Station	Miyazu Energy Research Center	Kansai International Airport Energy Center	Maizuru Power Station	Gobo Power Station	Himeji No. 1 Power Station 5, 6 U & GT 1, 2 U	Himeji No. 2 Power Station	Ako Power Station	
Main fuel		LNG	LNG	LNG	Heavy/ crude oil	Kerosene	Coal	Heavy/ crude oil	LNG	LNG	Heavy/ crude oil		
		Amount emitted	Air Pollution Control Law (total amount regulation)	84	-	98	306*1	13	515*1	6,510* ³	129	195	2,158* ³
		hourly (m ³ N/h)	Agreed value	-	_	_	112	_	255	184	_	_	180
	Sulfur		Actual value	-	_	_	Stopped	_	174	55	_	_	46
	oxides	Amount emitted daily	Agreed value	10.1	_	_	_	_	_	_	_	_	-
		(t/d)	Actual value	ı	_	_	_	_	_	_	_	_	I
		Amount emitted	Agreed value	940	_	_	492 × 10³m³N	_	1,523 × 10³m³N	970 × 10³m³N	_	_	650 × 10³m³N
		annually (t/y)	Actual value	Ī	_		Stopped		650 × 10³m³N	11.508 × 10³m³N	_		$6.5 \times 10^{3} \text{m}^{3} \text{N}$
Air quality related		Amount emitted hourly	Air Pollution Control Law (total amount regulation)	625	_	255	_	_	_	_	_	_	_
related		(m³N/h)	Agreed value	_	_	_	58	_	244	110	123.5	72	94
	Nitrogen		Actual value	46.3	_	31	Stopped	_	207	33	57	59	64
	oxides	Amount emitted daily	Agreed value	7.7	_	1.8	_	_	_	33 — — — 560 × 10 ³ m ³ N — 5.965 × 10 ³ m ³ N — 0.07 — 0.01	_	_	_
		(t/d)	Actual value	1.9	_	1.2	_	_	_		_	_	_
		Amount emitted	Agreed value	1,420	_	400	244 × 10 ³ m ³ N	_	1,457 × 10 ³ m ³ N		701 × 10 ³ m ³ N	505 × 10 ³ m ³ N	340 × 10 ³ m ³ N
		annually (t/y)	Actual value	337	_	45	Stopped	_	1,145 × 10 ³ m ³ N		111.335 × 10 ³ m ³ N	264 × 10 ³ m ³ N	15.0 × 10³m³N
	6	Emission	Air Pollution Control Law	0.04	0.05	0.03	0.05	0.05	0.1	0.07	0.05	0.05	0.05
	Soot particles	concentration (g/m³N)	Agreed value	0.02		Not emitted	0.014		0.009	0.01	10³m³N 10³m³N 10³m³N 0.07 0.05 0.05 0.01 — — 0.002 — —		0.015
			Actual value Water Pollution	<0.002	_	<0.002	Stopped	_	0.008	0.002	_	_	0.003
	Hvdrogen io	lydrogen ion		5.8-8.6		5.0-9.0*2	5.0-9.0		5.0-9.0	_	5.0-9.0	5.0-9.0	5.0-9.0
	concentratio		Agreed value	_	_	_	5.8-8.6	_	5.8-8.6	5.8-8.6	5.8-8.6	5.8-8.6	5.8-8.6
			Actual value	7.8	_	7.8	6.5-7.3	_	6.7-7.6	6.3-7.9	6.8-7.7	7.0-7.4	6.5-7.5
		Highest	Water Pollution Control Law and ordinances	12	_	_	160	-	160	_	70	70	70
		concentration (mg/L)	Agreed value	_	_	_	15	_	15	129	15	15	
	Chemical		Actual value	2.8	_	_	6.5	_	7.8	5.3	1.4	6.0	3.2
Water	oxygen demand	Pollution	Water Pollution Control Law and ordinances	209.2	_	-	_	-	_	_	38.8	54.6	85.5
quality related		load amount (kg/d)	Agreed value		_	_	20.8	_	22	36.8	15.2	35	22.4
renteu		. 5. =/	Actual value	19.73	_	_	0.3	_	8.10			12.3	4.4
	Amount of	Highest	Water Pollution Control Law and ordinances	50	_	600*2	200	_	200			90	90
	suspended solids	concentration (mg/L)	Agreed value	-	_	_	20	_	15	20	20	20	20
		. 5.=/	Actual value	<5	_	<5	3	_	2			4	1.7
	Amount of inclusion of	Highest	Water Pollution Control Law and ordinances	2	_	4*2	5	_	5	_	5	5	5
	n-hexane extractable	concentration (mg/L)	Agreed value	-	_	-	1	-	1	1	1	1	1
	substances		Actual value	<1	_	<1.0	<0.5	_	<1.0	0.4	<0.1	0.1	<0.5

^{*1} Regulated value of Kyoto Prefecture ordinance execution rules to protect and nurture the environment
*2 Regulated value of Osaka City sewer ordinance execution rules
*3 Regulated K value
Notes:

• <0.1" refers to a maximum concentration of less than 0.1.
• Figures representing the Company only



► Reporting Coverage

• Reporting coverage of the Kansai Electric Power Co., Inc. and its 90 consolidated subsidiaries (as of the end of March 2024)

> Specific data of environmental impact including electricity consumption in an office is grasped and reported in this report \Rightarrow **96.4%**

<Explanation>

It represents the ratio of companies that are performing Eco Action among the Kansai Electric Power Co., Inc. and its 90 consolidated subsidiaries (ratio of sales).

Calculation method

/ Sales of 36 consolidated subsidiaries in FY 2023 that are performing Eco Action as of the end of March 2024 Sales of the Kansai Electric Power Co.,

Sales of the Kansai Sales of 90 consolidated subsidiaries in FY 2023 Electric Power Co., Inc. in FY 2023

Status overview of our business activities and environmental load (FY 2023 results)

Resource input amount **Environmental load Business activities** (Input) (Output) Released into atmosphere Fuels for power generation **Power generation CO₂** (carbon dioxide)*1*2 37,330,000 t-CO₂*2 (47,040,000 t-CO₂)*2*3 3,453,000 t Coal Fuels for thermal power generation Nuclear power generation* **N₂O** (nitrous oxide)*4 115,000 kL 53,000 t-CO₂ Heavy oil 42.1 TWh **SF**₆ (sulfur hexafluoride)*4 39,500 t-CO2 Crude oil 46,000 kL 1,905 t SOx (sulfur oxides) LNG (liquefied natural gas) 3,801,000 t 3,524 t NOx (nitrogen oxides) Thermal power 39.2 TWh generation* **Wood pellets** 0 kL (heavy oil equivalent) Released into water areas Other 4,000 kL 13.6 TWh **COD** emissions 19 t (heavy oil equivalent) Hydropower 0.07 TWh from all-scale hydropower generation **Total effluents** 3 96 million m³ generation* Fuels for nuclear power generation (weight of pre-irradiation uranium) Renewable energies* Radioactive waste 0.01 TWh Low-level radioactive Water for power generation -2,094 drums waste generated* Industrial water 2.48 million m³ *Net generation (generated amount reduced amount) 1.01 million m³ Clean water River water. 0.35 million m³ **Purchased from** groundwater other companies Industrial waste, etc. Pumped-storage Seawater (desalinated) 2.75 million m³ hydropower **Total amount** 558,000 t -29 TWh Recycling 551,000 t Resources Reduction in intermediate treatment 0 t Limestone Final disposal 6.200 t 54 000 t Ammonia 6,000 t Recycling rate 98.9% Power transmission and distribution CO₂ emissions resulting from office activities 98.9% (upon inspection) Office SF₆ gas recovery rate **Total emissions** 32,692 t-CO2 Office electricity 65 GWh breakdown Office electricity 27,248 t-CO₂ Office water 0.35 million m³ Office water 80 t-CO₂ Copy paper 445 t (0.23 kg-CO₂/m³) Emissions Vehicle fuels 5,362 t-CO2 Vehicle fuels Gasoline 1,400 kL Losses in (Gasoline: 2.29 kg-CO₂/L) (Diesel oil: 2.62 kg-CO₂/L) transmission and 800 kL distribution Diesel oil The figures in parentheses refer to CO₂ emission factors, while the figure for office electricity is the emission factor after reflecting carbon credits, etc. -54 TWh **Customers Electric power** 117.2 TWh

- Note 1: Totals may not sum due to rounding.
- Note 2: Thermal power generation figures do not include biomass power generation.
- *1 Includes CO2 originating from electricity purchased from other companies
- *2 The results for FY 2023 are provisional; the actual CO₂ emission factor will be officially announced by the government in accordance with the Law Concerning the Promotion of the Measures to Cope with Global Warming, etc.
- *3 Emissions reflecting carbon credits, etc.
- *4 CO₂ conversion

Climate Change



Policy and Concept

Social background

Countries are carrying out actions against climate change aiming to achieve their greenhouse gas reduction targets under the Paris Agreement, which sets the framework for climate change mitigation. The Japanese government pledged in October 2020 to achieve carbon neutrality by 2050. Moreover, at the climate change summit in April 2021, it announced a greenhouse gas reduction target of 46% below fiscal 2013 levels by fiscal 2030.

<Addressing TCFD Recommendations>

In May 2019, our Company declared our support for the recommendations of the Task Force on Climate-related Financial Disclosures

Recognizing the size of the impacts that our Group business activities have on the global environment, we declare our support for the TCFD Recommendations to "analyze and disclose business risks and opportunities originating in climate change over the medium and long terms in order to reduce risks of financial market destabilization."

Refer to pages 44–52 of the Integrated Report for details about scenario analysis, etc.

* TCFD was established by the Financial Stability Board, which is an international agency that has central banks, financial regulatory authorities and other organizations from major countries as members. In total, 4,925 organizations around the world, including financial institutions, businesses and governments, declared their support for the TCFD Recommendations as of November 24, 2023.

• Targets and efforts to achieve them

The Kansai Electric Power Group is committed to carbon neutrality by 2050 throughout the entirety of our business activities, including the power generation business, as declared in the Zero Carbon Vision 2050 and the Zero Carbon Roadmap, which provides a pathway to zero carbon.

Specific measures to reduce CO₂ emissions include transforming renewable energy into the main power source, leveraging nuclear power to the fullest, achieving zero carbon in thermal power generation, using zero-carbon hydrogen, and optimizing power grids to support the measures for zero-carbon society. At the same time, we will provide various solutions (electrification, storage batteries, etc.) to help customers and society reduce their CO₂ emissions.

The Zero Carbon Roadmap, meanwhile, shows the path of our efforts to achieve our goals.

Furthermore, as a member of the Electric Power Council for a Low Carbon Society (ELCS), which was established by a consortium of electric companies including the Company, we are contributing to the ELCS initiatives as well by working on these Group endeavors.

Goals

Advancement of efforts to reduce GHG emissions

- GHG emissions from our business activities (Scope 1, 2) FY 2025: -55%*1 FY 2030: -70%*1
- GHG emissions through the entire supply chain (Scope 1, 2, 3) FY 2030: -50%*1

Continuation of safe and stable operation of nuclear power plants*2

 Operation of nuclear power plants with top priority placed on safety

Further development and utilization of renewable energy sources

· Achieve 5 GW scale of new development and 9 GW scale of cumulative capacity in Japan by 2040

Maintain and improve thermal efficiency of thermal power plants*2

Achieve benchmark indicators*3 (A: 1.00, B: 44.3%)

Introduction of equipment for GHG emission reduction

• Transformer with vegetable oil • SF₆ alternative gas appliance

Efforts to introduce renewable energy and DER utilization in the grid networl

Efforts to introduce renewable energy and DER utilization in the grid network

• 97% (upon inspection) • 99% (upon removal)

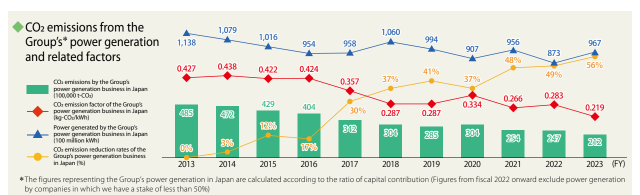
*1 Compared to FY 2013 *2 Targets and results apply only to the Company

*3 Indicators based on the benchmark system of the Act on Rationalizing Energy Use and Shifting to Non-fossil Energy

Efforts

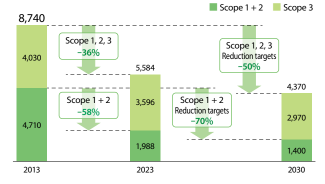
• Our Group's CO₂ emissions associated with power generation in Japan

The Group's CO_2 emissions from its domestic power generation business amounted to 21.2 million tonnes in fiscal 2023. Emissions are down 56% from base-year (fiscal 2013) levels, with the 50% reduction target for fiscal 2025 achieved two years ahead of schedule. As a leading company in zero-carbon energy, we will continue to ensure safe, stable operation of our nuclear power plants, developing and introducing renewable energy.



We are making steady progress in reducing GHG emissions: Scope 1 and 2 emissions in fiscal 2023 were down 58% from fiscal 2013 levels to 19.88 million t-CO₂, and Scope 1, 2, and 3 emissions were also down 36% from fiscal 2013 levels to 55.84 million t-CO₂.





^{*}The Company, Kansai Transmission and Distribution, Inc., Kanden Energy Solution Co., Inc., Kanden Realty & Development Co., Ltd. and OPTAGE Inc. are included in the calculation.

Continuing safe and stable operation of nuclear power plants

As a power source that emits no CO_2 , nuclear power generation is key to tackling global warming. With the understanding of residents from relevant local communities, we ensure safe and stable operation of restarted plants. Dealing appropriately with investigations conducted by the Nuclear Regulation Authority, we will continuously promote voluntary safety measures that go beyond regulatory requirements.

• Higher efficiency for thermal power generation, and achieving zero carbon

A facility renovation plan is underway at the Nanko Power Station, our oldest LNG thermal power plant, with over 30 years of operation. A combined cycle unit will be installed to stabilize electricity supplies and switch to decarbonized energy.

This renovation is expected to increase power generation efficiency by about 40% and reduce the CO₂ emission factor by about 30%. Furthermore, aiming to introduce CCS technology and hydrogen co-firing power generation in the late 2030s, we contribute to creating a zero-carbon society.



Nanko Power Station

Nanko Power Station Decarbonization roadmap

Power	Decarbonization roadmap*						
source	2020s	2030s	2040s	2050s			
Nanko Power	2026-2029	2029-	Late 2030s: 20–50% hydrogen co-firing	Mid 2040s: Hydrogen exclusive firing			
Station Unit 1	Renovation LI	LNG exclusive firing	Late 2030s: Full recovery by CCS				
Nanko Power	2026-2030	2030 – LNG exclusive firing	Late 2030s: 20–50% hydrogen co-firing	Mid 2040s: Hydrogen exclusive firing			
Station Unit 2	Renovation	2030 – LNG exclusive firing	Mid 2040s: Full	recovery by CCS			
Nanko Power	2026-2030	2030 – LNG exclusive firing	Late 2030s: 20–50% hydrogen co-firing	Mid 2040s: Hydrogen exclusive firing			
Station Unit 3	Renovation	2030 – LNG exclusive firing	Mid 2040s: Full	recovery by CCS			

^{*} As for each power source's decarbonization roadmap, the upper line refers to the hydrogen scenario and the lower refers to the CCS scenario.

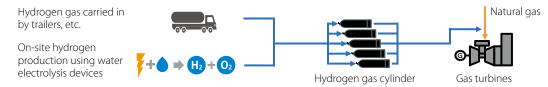
Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

• Himeji No. 2 Power Station acquiring knowledge on the introduction of hydrogen power generation

We have been working on feasibility studies since the adoption of the Green Innovation Fund Project*¹—Large-scale Hydrogen Supply Chain Development, which was offered by NEDO*² in August 2021. While designing and manufacturing of relevant facilities have been underway since fiscal 2023, we plan to conduct demonstrations of hydrogen co-firing power generation in fiscal 2025, using gas turbines installed at the Himeji No. 2 Power Station. Our objective is to establish operational techniques that can contribute to commercializing hydrogen power generation.

Demonstration system process flow



- *1 The 2 trillion yen Green Innovation Fund, set up by the government for NEDO, aims to encourage innovation among companies to achieve carbon neutrality by 2050, subsidizing companies for up to 10 years.
- *2 New Energy and Industrial Technology Development Organization

Maizuru Power Station and Himeji No. 2 Power Station: CO₂ capture technology research, and constructing and demonstrating CO₂ capture pilot facilities

We are supporting NEDO's project at our Maizuru Power Station, R&D of CO₂ separation/capture technologies*³. Following the commissioning run performed until the first half of fiscal 2023, the demonstration started at testing facilities in January 2024. The solid sorbent system is potentially a great deal more energy efficient than its conventional counterparts in capturing CO₂ and is therefore considered promising next-generation capture technology.

Pilot-scale facilities for the demonstration of a liquid amine-type CO₂ capture system were jointly constructed with Mitsubishi Heavy Industries, Ltd. at the Himeji No. 2 Power Station to study CO₂ capture technology for the separation and recovery of CO₂ from the exhaust gas. The demonstration will start in fiscal 2025 to develop higher-performance, energy-efficient CO₂ capture processes and absorbents compatible that can be adapted to the currently mainstream combined cycle system in thermal power generation facilities.

*3 Development of carbon recycling/next-generation thermal power generation technology / Research and development of CO₂ capture technology / Research on application of advanced CO₂ solid sorbents to treatment of coal-fired emissions

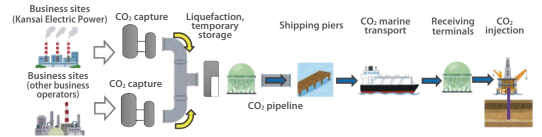
• Establishment of a CCS value chain in the Sakai-Semboku area: Conducting joint studies with other business operators in the Sakai-Semboku area

We are conducting studies toward the establishment of a CCS value chain that encompasses separation, capture, transportation, and storage of CO₂. In the Sakai-Semboku area, engineering design and economic viability are being studied with Cosmo Energy Holdings Co., Ltd. and a project in which we participate was nominated as a candidate for the JOGMEC*⁴ 2024 Business Feasibility Study on Japanese Advanced CCS Project.

We will also conduct studies with a view to future cooperation with other business operators that have CO₂ emission sources in the Sakai-Semboku area.

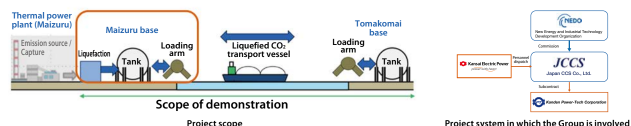
*4 JOGMEC: Japan Organization for Metals and Energy Security

Conceptual diagram of CO₂ capture, storage, and transportation



• Technological development and demonstration of CO₂ marine transport at the Maizuru Power Station

We participate and cooperate in the NEDO project, R&D and Demonstration of CO_2 Ship Transportation Project*⁵ at the Maizuru Power Station where facilities designed for the project (for liquefaction, storage, and shipping of CO_2) and a demonstration vessel are used to ① develop technology for integrated marine transport of liquefied CO_2 , ② demonstrate liquefied CO_2 marine transport, and ③ study the feasibility of CO_2 marine transport for CCUS. The demonstration is scheduled to start from fiscal 2024.



rioject scope rioject system in which the droup is involve

*5 CCUS R&D and demonstration project / Large-scale CCUS demonstration in Tomakomai / Demonstration of CO₂ transport / Technological development and demonstration of CO₂ marine transport

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Encouraging efficient energy use

With the goals of realizing energy conservation, cost cutting and CO_2 reduction for our customers and society, we are offering high-efficiency systems that utilize renewable energy sources and heat pump technologies, as well as proposing effective operation procedures. We are also providing total support for energy management to customers and other members of society and undertaking activities that serve these purposes, including the services for visualizing energy use.

The solution offered to residential customers is "total electric conversion," which, through efficient use of energy, can make our lives more comfortable and convenient. Specific products and services include an energy-efficient hot water supply system (EcoCute), safe, comfortable and convenient electric appliances (IH cooking heaters, etc.), and power consumption visualization (Hapi e-Miruden). The internet-based service Hapi e-Miruden monitors the amount and rate of electricity and gas consumed. By entering data on utility costs the system can automatically indicate the total household CO₂ emissions while providing useful information, such as tips on energy conservation according to registered equipment or power consumption patterns.

For corporate customers, we provide optimized energy systems and operational methods that meet diversified needs for efficient energy use, etc. These include various solution services such as SenaSon (Smart energy aggregate Solution) and Omaka-Save-Air, designed to provide comprehensive support for energy management. We also work with other group companies to provide a range of services such as energy conservation diagnoses and energy management support appropriate to the customer's facility usage patterns. We remain committed to helping our customers minimize their energy consumption, achieve cost savings, and reduce their CO₂ emissions.

• Greenhouse gas emission reduction initiatives

Kansai Transmission and Distribution, Inc. is committed to reducing greenhouse gas emissions by installing transformers with vegetable oil and SF_6 alternative gas appliances as part of its efforts toward zero-carbon emissions. As vegetable oil for transformer insulation absorbs CO_2 during cultivation of raw materials, it reduces CO_2 emissions in its life cycle. We are also utilizing eco-friendly dry air as an alternative to SF_6 , the global warming potential (GWP) of which is about 23,500 times greater than that of CO_2 .

Group companies' renewable energy programs

Kanden Energy Solution Co., Inc. leverages its solar and wind power plants to decarbonize energy systems. Moreover, as a comprehensive energy business operator, we are promoting distributed renewable energy sources, storage batteries, and energy conservation, particularly by upgrading and standardizing energy management systems, thereby helping customers and society achieve zero-carbon emissions.

Major achievements

Solar power generation

Arida Solar Power Station (Arida City, Wakayama Prefecture)
This station is the Group's largest solar power station with about 150,000 solar panels installed across a large area.



Power output	29,700 kW
Generated energy	Approx. 31 GWh/annum (Equivalent to the annual consumption by 10,000 standard households)
CO₂ emission reduction	Approx. 16,000 tonnes/annum*
Total site area	Approx. 45 ha
Commencement	October 2015

* The reduction in CO₂ emissions was a figure calculated upon commencement of operations.

Wind power generation

Awaji Wind Power Station (Awaji City, Hyogo Prefecture)
While harmonizing with the community, this station operates by utilizing the wind blowing through the hills in northern Awaji City.



Power output	12,000 kW (6 turbines @2,000 kW)
Generated energy	Approx. 20 GWh/annum (Equivalent to the annual consumption by 6,500 standard households)
CO ₂ emission reduction	Approx. 7,000 tonnes/annum*
Commencement	December 2012

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Performance data

Greenhouse gas (GHG) emissions

		Unit	FY 2021	FY 2022	FY 2023
Direct greenhouse ga	s emissions (Scope 1)* ¹ * ²		2,377.1	2,304.3	1,987.5
	Energy-derived CO ₂		2,850.3	2,370.4	1,977.7
	Vehicle-emitted CO ₂		0.6	0.6	0.5
	N ₂ O SF ₆		2.3	2.3	5.3
	SF ₆		4.0	3.8	3.9
Indirect greenhouse gas emissions (Scope 2)*1*3			0.5	0.5	0.2
Other indirect greenh	Other indirect greenhouse gas emissions (Scope 3)*1*4		1,924.2	3,126.1	3,236.6
	Category 1*5		248.5 (143.4)	255.0	147.6
	Category 2*6		104.9 (99.9)	101.7	90.0
	Category 3* ⁷	10,000 t-CO2eq	1,147.6 (1,151.2)	2,353.5	2,544.4
	Category 4*8		0.0	0.0	0.0
	Category 5*9		1.1	1.0	0.9
	Category 6*10			0.2	0.2
	Category 7*11		0.6	0.6	0.6
	Category 8*12		_	_	_
	Category 9*12		_	_	_
	Category 10*12		_	_	_
	Category 11*13		421.4 (347.5)	414.1	452.8
	Category 12*12		_	_	_
	Category 13*12		_	_	_
	Category 14*12		_	_	_
	Category 15*12		_	_	_

- The amount of greenhouse gases emitted in our entire supply chain is calculated in accordance with the Basic Guidelines on Accounting for Greenhouse Gas Emissions Throughout the Supply Chain (ver. 2.6) issued by the Ministry of the Environment and the Ministry of Economy, Trade and Industry. Emission intensity is calculated based on the Emission Intensity Database for Calculation of Greenhouse Gas Emissions Throughout the Supply Chain (ver. 3.4). Direct GHG emissions (energy-derived CO., 5F.4* and N.O) reported by electric companies in line with the Act on Promotion of Global Warming Countermeasures along with CO₂ emissions from transportation fuel use, which are excluded from the reporting obligations. *Based on calendar year Of emissions that should be reported by electric operators in line with the Act on Promotion of Global Warming Countermeasures, indirect CO₂ emissions include emissions from electricity and heat purchased from other companies. Emission factors adjusted for each electric operator are used for electricity. The emission intensity of each supplier is used for heat from FY 2023.

- Indirect emissions not covered by Scope 1 or Scope 2 (emissions from other corporations related to the business activities of the company concerned)
 Σ ((amount data for products or services purchased)* × (emission intensity)
 * The amount of gas purchased for the gas business is included in Category 1 for FY 2021 and 2022 and readjusted with fuel and energy activities for FY 2023 for inclusion in Category 3. Nuclear power-related items (contributions to spent fuel reprocessing, etc.), however, are excluded from calculation as rational calculation is not possible without appropriate emission intensity available
- $\Sigma \{(\text{capital expenditure})^* \times (\text{emission intensity})\} * \text{Including intangible fixed assets (software)} \\ \Sigma \{(\text{fuel and heat consumption}) \times (\text{emission intensity})\}^{*1} + \Sigma \{(\text{electricity purchased from other companies})} \times (\text{emission intensity})\}^{*2} + \Sigma \{(\text{electricity sold to other companies}) \times (\text{individual electric operator emission factor})\}^{*3}$

- operator emission factor))**3
 **1: Gas purchased for the gas business is reclassified into Category 3 from FY 2023 as fuel and an energy activity. The emission intensity is based on IDEA (ver. 3.4).
 **2: CO2 emissions from mining and transportation of electricity purchased from other companies
 **3: CO2 emissions from production of electricity sold to other companies
 **2: (fluel consumption by trucks, materials, and equipment) × (emission intensity)}
 **CO2 emissions from ① industrial waste disposal (landfill and recycling) and ② industrial waste transportation*
 **According to the Act on Rationalizing Energy Use and Shifting to Non-fossil Energy, CO2 emissions from transportation as a consignor / outsourced transportation. Those from self-transportation are categorized as Scope 1 emissions.

 **2: ((waste disposal amount, excluding valuable resources) × (emission intensity by waste type and disposal method)} + ② **2: ((fuel consumption) × (emission intensity))
- *10 \(\Sigma\) (calculated by work of employees) \(\times\) (emission intensity)\(\) *11 \(\Sigma\) (fumber of employees) \(\times\) (number of operating days) \(\times\) (emission intensity)\(\) Calculated by work pattern and city classification
 *12 \(\times\) None applicable due to the nature of the business
- *13 Σ {(total gas sales) × (emission intensity)}



Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

GHG emissions, including values from group companies*1

		Unit	FY 2021	FY 2022	FY 2023
Direct greenhouse gas e	Direct greenhouse gas emissions (Scope 1)*2		_	2,304.8	1,987.8
Indirect greenhouse gas emissions (Scope 2)*3			_	1.5	0.4
Other indirect greenhouse gas emissions (Scope 3)*4			_	3,522.6	3,596.2
	Category 1*5		_	296.8	192.8
	Category 2*6		_	129.1	127.2
	Category 3*7		_	2,646.0	2,766.5
	Category 4*8		_	0.0	2.2
	Category 5*9		_	1.0	0.9
	Category 6*10		_	0.3	0.3
	Category 7*11	10,000 t-CO2eq	_	0.7	0.7
	Category 8*15		_	_	_
	Category 9*15		_	_	_
	Category 10*15		_	_	_
	Category 11*12		_	448.4	490.9
	Category 12*13		_	0.1	0.1
	Category 13*14		_	0.3	14.5
	Category 14*15	-	_	_	_
	Category 15*15				

- The amount of greenhouse gases emitted in our entire supply chain is calculated in accordance with the Basic Guidelines on Accounting for Greenhouse Gas Emissions Throughout the Supply of Greenhouse Gas Emissions Throughout the Supply Chain (ver. 2.6) issued by the Ministry of the Environment and the Ministry of Economy, Trade and Industry. Emission intensity is calculated based on the Emission Intensity Database for Calculation of Greenhouse Gas Emissions Throughout the Supply Chain (ver. 3.4). Those applicable include the Company and Kansai Transmission and Distribution, Inc., for FY 2021, with Kanden Energy Solution Co., Inc., Kanden Realty & Development Co., Ltd. and OPTAGE Inc. included for FY 2022 onward.

 Direct GHG emissions (Renergy-derived CO., SFs,* and N.O.) reported by electric companies in line with the Act on Promotion of Global Warming Countermeasures along with CO₂ emissions from transportation fuel use, which are excluded from the reporting obligations. *Based on calendar year

 Of emissions that should be reported by electric operators in line with the Act on Promotion of Global Warming Countermeasures, indirect CO₂ emissions include emissions from electricity and heat purchased from other companies.

 Indirect emissions not covered by Scope 1 or Scope 2 (emissions from other corporations related to the business activities of the company concerned)

 2 ([amount data for products or services purchased)* × (emission intensity)]

 *The amount of gas purchased for the gas business is included in Category 1 for FY 2021 and 2022 and readjusted with fuel and energy activities for FY 2023 for inclusion in Category 3. Nuclear power-related items (contributions to spent fuel reprocessing, etc.), however, are excluded from calculation as rational calculation is not possible without appropriate emission intensity available at present.

 2 ((Capital expenditure)* × (emission intensity)* + E ((electricity purchased from other companies) × (emission intensity)* * + E ((electricity sold to other companies) ×
- *3

- operator emission factor))**3
 **1: Gas purchased for the gas business is reclassified into Category 3 from FY 2023 as fuel and an energy activity. The emission intensity is based on IDEA (ver. 3.4).

 **2: CO: emissions from mining and transportation of electricity purchased from other companies

 **3: CO: emissions from production of electricity sold to other companies

 **2: (ffuel consumption by trucks, materials, and equipment) × (emission intensity)} CO: emissions from sales of LNG transported by Kanden Energy Solution trucking is included from FY 2023, calculated according to: \$\(\infty\) (flaul distance) ÷ (gas mileage) × (unit calorific value) × (emission factor) × 44/12}

 CO: emissions from () industrial waste disposal (landfill and recycling) and () industrial waste transportation *

 **According to the Act on Rationalizing Energy Use and Shifting to Non-fossil Energy, CO: emissions from transportation as a consignor / outsourced transportation. Those from self-transportation are categorized as Scored Lemissions.

- *According to the Act on Rationalizing Energy Use and Shifting to Non-fossil Energy, CO₂ emissions from transportation as a consignor / outsourced transportation. Those from self-transportat are categorized as Scope 1 emissions.

 ∑ (①) (waste disposal amount, excluding valuable resources) × (emission intensity by waste type and disposal method)} + ② ∑ ((fuel consumption) × (emission intensity))

 *10 ∑ ((number of employees) × (emission intensity))

 *11 ∑ (number of employees) × (number of operating days) × (emission intensity)}

 Calculated by work pattern and city classification

 *12 CO₂ emissions from ① gas sales, ② real estate sales and ③ communication services sales

 ① ∑ ((fotal gas sales) × (emission intensity) + ② ∑ ((amount of real estate sold (number of residences or total floor area)) × (emission intensity) × (remaining useful legal life)} + ③ ∑ ((number of openings in the year concerned) × (service life emission period) × (electricity consumption per day of product use) × (emission intensity))

 *13 CO₂ emissions from ① real estate sales and ② communication services sales

 ① ∑ ((fomount of real estate sales and ② communication services sales

 ① ∑ ((amount of real estate sales and ② communication services sales

 ① ∑ ((amount of real estate sales (m')) × (emission intensity))

 *14 ∑ ((emergy consumption) × (emission intensity))

 *15 X ((emergy consumption) × (emission intensity))

 Newly added companies for calculation included for FY 2022 are Kanden Realty & Development Co., Ltd. and OPTAGE Inc., with Kanden Energy Solution Co., Inc. also included for FY 2023. CO₂ emissions from leased real estate, information communication equipment, and energy-related facilities used by customers are included. emissions from leased real estate, information communication equipment, and energy-related facilities used by customers are included.
- *15 None applicable due to the nature of the business

Group's CO₂ emissions and their factors associated with power generation in Japan

	Unit	FY 2021	FY 2022	FY 2023
CO ₂ emissions* ¹	10,000 t-CO ₂	2,540	2,470	2,120
CO ₂ emission factor (at the generation end) (per power generation output)* ²	kg-CO2/kWh	0.266	0.283	0.219

- *1 CO₂ emissions refer to those produced by fuel combustion at the Group's thermal power plants in Japan.
- *2 CO₂ emission factor (at the generation end) corresponds CO₂ emissions per kWh of the Group's domestic power generation business.
 - CO₂ emission factor (at the generation end) = CO₂ emissions of the Group's domestic power generation business ÷ amount of power generated

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

• CO2 emissions and retail emission factors of the Company

	Unit	FY 2021	FY 2022	FY 2023
CO ₂ emissions (before adjustment)* ¹	10,000 + 60	3,006	4,012	3,733
CO ₂ emissions (after adjustment)* ²	- 10,000 t-CO ₂	3,099	4,689	4,704
CO ₂ emission factor (energy used) (before adjustment) (per amount of electric power sold)* ³	kg (O /l/Mb	0.299	0.360	0.318
CO ₂ emission factor (energy used) (after adjustment) (per amount of electric power sold)* ³	- kg-CO ₂ /kWh	0.308	0.420	0.401

- *1 CO2 emissions refer to those produced by fuel combustion at the thermal power plants and include those for power purchased from other corporations.
- *2 Adjusted CO2 emissions refer to values adjusted according to FIT, non-FIT non-fossil fuel power source procurement, and certified emission reduction in Japan and abroad.
- *3 CO₂ emission factor (energy used) corresponds CO₂ emissions per kWh of the Kansai Electric Power Co₂, Inc. electricity used.

 CO₂ emission factor (energy used) (before adjustment) = CO₂ emissions (before adjustment) ÷ amount of electric power sold
 CO₂ emission factor (energy used) (after adjustment) = CO₂ emissions (after adjustment) ÷ amount of electric power sold
- *1,2,3 The results for FY 2023 are provisional; the actual CO₂ emission factor will be officially announced by the government in accordance with the Law Concerning the Promotion of the Measures to Cope with Global Warming, etc.

Note: Figures representing the Company only

• Greenhouse gases other than CO2

	Unit	FY 2021	FY 2022	FY 2023
N ₂ O (dinitrogen oxide)*1	10,000 + 60	2.3	2.1	5.3
SF ₆ (sulfur hexafluoride)*1*2	10,000 t-CO₂eq	3.9	4.0	3.9

- **★1** The results were first made public in fiscal 2010. CO₂ equivalent
- *2 SF6 emissions are based on the calendar year.

• Utilization rate of nuclear power facilities and net thermal efficiency of thermal power facilities

	Unit	FY 2021	FY 2022	FY 2023
Utilization rate of nuclear power facilities*1	0/	61.0	48.5	76.6
Net thermal efficiency of thermal power facilities*2	%	48.2	48.1	49.4

- ★1 Utilization rate of nuclear power facilities = amount of power generated ÷ (permitted output × calendar hours) × 100
- *2 Net thermal efficiency of thermal power facilities = (amount of power transmitted × quantity of heat per kWh) ÷ total amount of input heat (lowest heat value standard) × 100 Note: Figures representing the Company only

Energy consumption

		Unit	FY 2021	FY 2022	FY 2023
Total energy consumption*1		1,000 GJ	380,842	370,022	337,005
	Coal	1,000 t	3,597	3,294	3,453
	Heavy oil	1,000 kL	683	822	115
T	Crude oil		176	183	46
Thermal fuel consumption*2	LNG	1,000 t	4,319	4,150	3,801
	Wood pellets	1,000 kL	3	2	0
	Other	(heavy oil equivalent)	181	197	4
Fuels for nuclear power generation (weight of pre-irradiation uranium)*2		tU	30	114	137

- *1 These figures are reported to the government in accordance with the Act on Rationalizing Energy Use and Shifting to Non-fossil Energy. (Fossil fuel consumption, purchased electricity, and purchased heat)
- *2 Figures representing the Company only

Biodiversity



Policy and Concept

In line with the Kansai Electric Power Group Environmental Policy, our Group recognizes the importance of biodiversity, working on conservation by properly understanding, analyzing and assessing the impact that our operations may have on biodiversity. Moreover, we are also expanding our efforts in line with the Biodiversity Action Guidelines by the Japanese Electric Utility Industry, which were set by the Federation of Electric Power Companies of Japan.

For instance, when building or renovating power plants in areas of sensitive biodiversity, as much as possible we strive to avoid or mitigate any impact on the environment and biodiversity in accordance with the Environmental Impact Assessment Act and where necessary we also consider biodiversity offsets.

Response to the TNFD's recommendations

In April 2024, we declared our intention to disclose information following the recommendations of the Taskforce on Nature-related Financial Disclosures (TNFD).*

Going forward, we plan to enhance our disclosure based on the framework put forward by the TNFD's recommendations to promote biodiversity and natural capital conservation initiatives to create a nature-positive society. (For more information, see pages 54–56 of our Integrated Report 2024.)

* An international initiative that aims to develop and offer a framework for the disclosure of nature-related financial information.

<Kansai Electric Power Group Environmental Policy 5. Conserving biodiversity>

5. Conserving biodiversity

At the Kansai Electric Power Group, we recognize the importance of biodiversity. We properly assess, analyze and evaluate the impacts of our business activities and work to preserve biodiversity.

<Biodiversity Action Guidelines by the Japanese Electric Utility Industry (revised on June 2024)>

As mentioned above, we are also expanding efforts that consider the Biodiversity Action Guidelines by the Japanese Electric Utility Industry set by the Federation of Electric Power Companies of Japan.

Each company in the electric utility industry will pay careful consideration to the sustainability of our natural capital, which includes biodiversity and ecosystems, and will conduct business activities that are in harmony with nature to help bring about a society in which humans and nature can coexist.

To create such a society, companies in our industry, but also their group companies and supply chains, shall promote initiatives aimed at the conservation, as well as the restoration, of natural capital such as biodiversity and ecosystems. In aiming for this nature-positive approach, we consider both global and local perspectives as well as an integrated approach to carbon neutrality and the circular economy as we go about our business activities.

- ① Ensure executives demonstrate leadership in promoting sustainability-focused management and clarify their company's philosophy and vision as they work to develop corporate organizations and systems.
- ② Appropriately identify and manage reliance and impact on natural capital (including biodiversity and ecosystems) and associated risks and opportunities. As part of business activities, carry out initiatives such as appropriate assessments of environmental impact and environmental conservation measures that take into account regional characteristics to work toward biodiversity conservation at a regional level.
- ③ In order to reduce greenhouse gas emissions in the electric power industry as a whole, on the supply side, utilize nuclear power generation (predicated on safety) and increase the use of renewable energies, and further improve efficiency and perform appropriate maintenance of thermal power generation. On the demand side, make all possible efforts to provide energy-saving and CO2-saving services.
- (4) Continuously work to address issues such as effectively using resources, reducing the amount of final waste requiring disposal, and appropriately managing waste to create a recycling-based society and reduce environmental impacts.
- \bigcirc Promote technologies and R&D that contribute to the conservation and sustainable use of biodiversity and seek to disseminate them.
- Disclose information related to initiatives to conserve and restore natural capital (including biodiversity and ecosystems), and deliver easy-to-understand information and dialogue at the appropriate times to a broad range of stakeholders.
- ② Engage in activities that lead to the creation of social value, such as forest conservation and environmental education, while cooperating with relevant local organizations and customers.
- ® Encourage employees to enhance their awareness of efforts to conserve and restore natural capital (including biodiversity and ecosystems) through their participation in environmental education and environmental conservation activities inside and outside their companies.
- Provide environmental education activities to customers and the next generation, and participate in and cooperate with educational activities in the community to widely spread awareness of efforts to conserve and restore natural capital (including biodiversity and ecosystems).



Consideration of biodiversity through business activities

► Ffforts

Monitoring of the habitats and lives of flora and fauna at locations around the power plant

In fiscal 2022 and 2023, we surveyed the area surrounding the hydropower plant located along the Kiso River system in Nagano Prefecture to better understand potential contributions to conservation of biodiversity. We will continue our survey on such areas this year and beyond.

Protecting native species around Kurobe Dam

Ogizawa Station, the entrance to the Kurobe Dam, is equipped with floor mats designed to remove seeds from the soles of tourists' shoes as a means to control introduction of invasive species. The removed seeds are collected with a vacuum cleaner and incinerated.



Seed-removal floor mat

Installing fish passages

Some hydropower plants are equipped with fish passages for anadromous fish, a means to operate in symbiosis with nature. A stepwise structure is put in place to control the flow rate and amount of water for the benefit of fish.



Fish passage installation

Initiatives through our CIELIA condominiums

Through its CIELIA condominiums, Kanden Realty & Development Co., Ltd. promotes developments that consider biodiversity and the surrounding environment through measures such as exterior and planting plans that primarily utilize native plant species and different combinations of tall and short trees and varying types of ground cover. At its CIELIA CITY AKASHI OKUBO development, the company received certification from the Association for Business Innovation in Harmony with Nature and Community (ABINC).

Execution of environmental impact assessment

An environmental impact assessment system estimates and evaluates impacts on the environment of business activities and investigates necessary countermeasures before the execution of large-scale development projects.

In Japan, the system based on the Environmental Impact Assessment Act stipulates subject business survey items, procedure protocols, and other requirements. In suitably implementing environmental impact assessment for power plant construction (including new, expansion, or replacement) in the electric power business, along with utilizing the extensive knowledge that we had accumulated before the establishment of this law, we are, for example, listening to the opinions and recommendations of local residents, regional organizations and the national government. Furthermore, through environmental protection measures based on the opinions of experts and others, we are undertaking to minimize impacts on the natural environment and biodiversity as well as restore natural environments.

Kansai Electric Power Co., Inc.

(Kansai Transmission and Distribution, Inc.

Providing biotopes

Biotopes are located in the Okutataragi Pumped Storage Power Station to provide habitats for insects and amphibians. Plants and animals, including forest green tree frogs*, have been found to inhabit areas around the biotopes.



* Forest green tree frogs: Increasingly endangered species specified in the 2017

Sustainable management of watershed protection forests

Pruning and thinning are performed every year in cooperation with local forestry cooperatives, etc. for conservation and management purposes at watershed projection forests* we own in Gifu Prefecture.



Watershed projection forest

* Watershed protection forests are located upstream of rivers and water intake facilities, playing a crucial role in utilizing water resources.

Protecting oriental white storks

In Toyooka City, Hyogo Prefecture, oriental white storks, which are designated a Special Natural Treasure in Japan, sometimes make their nests on utility poles and steel towers. Kansai Transmission and Distribution, Inc. patrols carefully, removing nests as quickly possible and conducting measures to discourage them from coming near utility poles in cooperation with the local governments. In these ways, we are both protecting the storks and maintaining the safety and stability of the power supply.



White stork couple building their nest on top of an electric pole

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Environmentally Friendly Business ENVIRONMENT



Policy and Concept

Further development and utilization of renewable energy sources

As a leading company in zero-carbon energy production, our Group is committed to proactively developing renewable energy by strengthening our organizational structure to promote its development including engineering and marketing capabilities, focusing on offshore wind power generation, which has great development potential. Through investment of a total of 1 trillion ven in domestic projects, we aim to achieve a scale of 5 GW for new development and a cumulative total capacity of 9 GW by 2040. Domestically, we are taking initiatives not only to improve the output of existing hydroelectric power plants but also to develop solar power, onshore wind power, offshore wind power, biomass power, geothermal power, and hydroelectric power plants. New development with a total output of about 0.4 GW came into operation as of the end of March 2024. We will contribute to helping the decarbonization of our customers and society by continuously operating our developed power sources and promoting the development of new power sources as well.



Further development and utilization of renewable energy sources

Achieve 5 GW scale of new development and 9 GW scale of cumulative capacity in Japan by 2040

Efforts

Domestic initiatives during the fiscal 2023

- The Kansai Electric Power Company and RWE Renewables Japan G. K. submitted the environmental impact assessment at the planning stage for the offshore wind power generation project off the coast of Wakayama Prefecture in accordance with the Environmental Impact Assessment Act in June 2023.
- The Kansai Electric Power Co., Inc., Daiwa Energy & Infrastructure Co. Ltd. and SMFL MIRAI Partners Co., Ltd. jointly established KDS Godo Kaisha in July 2023 to develop solar power generation facilities for corporate PPA. KDS commenced commercial operation of approximately 26,000 kW of solar power generation facilities as of the end of fiscal 2023.
- In order to acquire knowledge on floating offshore wind power development, being expected to have high potential in Japan, we participated in DemoSATH project, the demonstration project of barge-type floating offshore wind power generation facilities conducted between Saitec Offshore Technologies and RWE Renewables off the port of Bilbao, Spain in August 2023. In addition, we became a shareholder of Odfjell Oceanwind AS, a Norwegian company developing floating foundation technology for offshore
- We submitted environmental impact assessment procedures for the Furubira Yoichi Wind Farm (tentative name), in accordance with the Environmental Impact Assessment Act in November 2023. In March 2024, we entered into a comprehensive partnership agreement with Furubira Municipality for decarbonization initiatives.
- In March 2024, we joined the Floating Offshore Wind Technology Research Association (FLOWRA), which was established for extensive, large-scale commercialization of floating offshore wind power generation and for development of related industries in Japan.
- Installed capacity in newly developed and commercially operated projects (completed construction) in renewable energy in Japan: Approximately 0.4 GW (as of the end of fiscal 2023)

Status of international business efforts

Our Group is participating in 12 overseas renewable energy projects with a total of 1.088 GW* share equivalent installed capacity. An onshore wind farm project in Finland, for example, began in December 2023 while an offshore wind farm project in Germany is under construction with commercial operation scheduled to start in the near future. In addition, we participated in a floating offshore wind power demonstration project in Norway in December 2023. Following these projects, we will continue to promote and expand renewable energy sources.

* As of the end of April 2024 (including those in the construction stage)



Alajärvi Onshore Wind Farm Project



Rendering of completed GoliatVIND Floating Offshore Wind Demonstration Project

Performance data

• Development and promotion of renewable energy in Japan

			Unit	FY 2021	FY 2022	FY 2023
Development and promotion of renewable		Projects commercially in operation (completed construction)		356.1	383.2	384.5
energy	·	Projects currently in progress		30.0	8.8	12.1
		Total installed capacity		386.1	392.1	396.6
	• Solar power generation		10,000 kW	13.1	19.0	24.0
	• Wind power generation			6.1	6.1	6.1
	• Hydropower generation			341.4	341.4	340.9
Biomass power generation	ו		25.7	25.7	25.7	
	Geothermal power general	ation		0.0	0.0	0.0

- The total figures may not match with breakdowns due to rounding of fractions.
- Figures include results from the Company and group companies (excluding Kansai Transmission and Distribution, Inc.)

• Development and promotion of renewable energy outside Japan

			Unit	FY 2021	FY 2022	FY 2023
Development and promotion of renewable		Projects commercially in operation (completed construction)		68.4	94.8	105.6
energy	ia promotion or renewable	Projects currently in progress	10,000 kW	40.5	14.0	3.2
		Total installed capacity		108.8	108.8	108.8
• Wind power generation			71.3	71.3	71.3	
	Hydropower generation			37.5	37.5	37.5

- \bullet The total figures may not match with breakdowns due to rounding of fractions.
- Figures include results from the Company and group companies (excluding Kansai Transmission and Distribution, Inc.)
- The share equivalent installed capacity of projects in the development stage are not included

Resource Circulation



Policy and Concept

In accordance with the aims stated in the Kansai Electric Power Group Environmental Policy, we are working actively to reduce emissions and recover resources. For industrial waste generated from our business activities, our Group is undertaking proactive 3R (Reduce, Reuse, Recycle) efforts with the goal of achieving zero emissions. For general waste such as copy paper and other office waste, we are also conducting 3R efforts with sorting as the foundation in each business place.

<Kansai Electric Power Group Environmental Policy 3. Promoting resource circulation>

3. Promoting resource circulation

At the Kansai Electric Power Group, recognizing that natural resources are limited, we advance efforts toward resource circulation in society as a whole. Our efforts include reducing natural resource consumption in our business activities, proactively promoting 3R (reduce, reuse, recycle) practices, and providing products and services that contribute to resource circulation.

Goals

99.5%

Efforts to reduce plastic waste

Minimize plastic waste and maximize recycling

▶ Efforts

Efforts to achieve zero emissions

The principal types of industrial waste generated by our Group include coal ash from coal-fired thermal power plants and concrete pole fragments remaining from power grid construction. In order to achieve zero emissions, we set a target for our Group of "a 99.5% or higher recycling rate" for industrial waste, and we are advancing efforts that include recycling all coal ash as raw material for cement and paving material for roads, for example. The fiscal 2023 recycling rate stands at 98.9%, falling short of the target, due in part to landfill disposal of cinders (biomass fuel) from a fire at the Maizuru Power Station.

As for general waste, we are reducing the use of office copy paper, with part of it being recycled.

Efforts to reduce plastic

In compliance with the Plastic Resource Circulation Act, which took effect on April 1, 2022, we monitor the amount of industrial waste (including plastic-containing products) and set targets to reduce their amount for reduction purposes and for resource recycling. We also recycle plastic waste generated from facility operations and construction work, reduce the use of plastic bags at in-house shops in the head office, and encourage employees to bring their own reusable drink bottles. In addition, the head office launched a "horizontal recycling*" program in April 2023 to recycle plastic bottles collected from sections of its premises.

* Recycling where products are recycled to manufacture the same products

Results and targets based on the Plastic Resource Circulation Act

Results in fiscal 2023 of waste generated: 287 tonnes by the Company and 583 tonnes by Kansai Transmission and Distribution Targets for fiscal 2024: Reduce and recycle waste plastics to as great a degree as possible.

Changes in the amount of industrial waste generated and the recycling rates



40

Promoting green procurement

Our Group is promoting green procurement to create a recycling-based society.

Green procurement concept

- (1) Given that all procured goods or all machines and methods used for construction have an environmental impact, wherever possible we will opt for environmentally friendly office supplies, materials, equipment and construction machines/methods.
- (2) The concept is to "rethink" whether goods to be purchased are necessary at all, "reduce" the amount of purchase as much as possible, "reuse" unnecessary goods at other locations (including extended use of purchased goods), "recycle" resources and "repair" things wherever possible.

Performance data

• Waste-related*1*2

	Unit	FY 2021	FY 2022	FY 2023
Amount of industrial and other waste		680.8	614.4	557.6
Althount of industrial and other waste		(762.7)	(671.8)	(609.8)
Coat particles (heavy/crude oil ash soal ash etc.)		447.3	383.6	340.8
Soot particles (heavy/crude oil ash, coal ash, etc.)		(447.4)	(383.7)	(340.8)
• Sludge		129.5	131.4	97.9
(desulfogypsum, wastewater processing sludge, etc.)		(163.7)	(135.8)	(101.2)
		35.6	29.4	41.0
• Cinders		(35.8)	(29.7)	(41.0)
		16.4	15.0	15.8
Demolition debris (waste concrete utility poles, etc.)		(53.8)	(54.6)	(48.1)
		24.5	24.5	25.2
• Metal scraps		(25.5)	(25.5)	(26.4)
	1,000 t			
Glass/ceramic scraps (thermal insulation scraps, insulator scraps, etc.)		2.9	2.5	1.6
(trieffilat insulation scraps, insulator scraps, etc.)		(5.6)	(7.2)	(7.6)
• Waste oil		3.4	3.0	3.2
		(3.8)	(3.4)	(4.2)
• Waste plastic		1.3	1.9	0.9
* Waste plastic		(2.5)	(3.4)	(2.5)
(Panastad) Ash and gynsum		608.7	537.1	459.1
• (Repeated) Ash and gypsum		(609.0)	(537.9)	(459.1)
Others		19.9	23.1	31.2
•Other		(24.6)	(28.6)	(37.5)
		19.5	22.6	17.3
(Repeated) Special controlled industrial waste		(19.6)	(23.0)	(17.6)
		1.2	1.4	6.2
Amount of industrial waste for landfill disposal		(17.7)	(7.6)	(15.2)
Class Jeanamie serans		0.66	0.55	0.13
Glass/ceramic scraps (thermal insulation scraps, insulator scraps, etc.)		(0.9)	(1.0)	(1.0)
(thermal modulation serups, modulation serups, etc.)		0.02	0.02	
• Sludge (wastewater processing sludge, etc.)				0.40
		(4.3)	(1.4)	(1.7)
• Demolition debris		0.02	0.00	0.00
		(6.4)	(0.5)	(3.1)
• Cinders	1,000 t	0.00	0.03	4.54
	1,000 €	(0.2)	(0.3)	(4.54)
• Waste plastic		0.35	0.29	0.15
Waste plastic		(1.5)	(0.7)	(0.6)
. Motal scraps		0.01	0.32	0.08
• Metal scraps		(1.0)	(0.4)	(0.1)
Others		0.16	0.16	0.88
•Other		(3.12)	(3.36)	(3.8)
(Repeated) Total amount of disposal,		1.10	1.24	5.34
excluding special controlled industrial waste		(15.5)	(7.1)	(14.1)
		99.8	99.8	98.9
Industrial waste recycling rate*3			(98.9)	
	%	(97.7)		(97.5)
Ash and gypsum waste recycling rate*3		100	100	100
3,1		(99.9)	(99.9)	(100)

^{*1} The totals may not match up due to rounding.

^{*3} Industrial waste recycling rate = [(amount of industrial and other waste – amount of landfill disposal) + (amount of industrial and other waste)] × 100 Note: Reporting coverage is shown on page 26.



^{*2} The figures in parentheses include the results of group companies (excluding those of some group companies)

Pollution Prevention



Policy and Concept

Steadily implementing local environmental protection measures, including preventing air and water pollution, dealing with asbestos issues and preserving biodiversity, we are also strictly managing chemical substances.

At our power plants, for instance, we undertake measures based on laws, local regulations, environmental protection agreements and other rules to reduce air pollution, water pollution, noise, vibrations, and other problems. In addition, we monitor and measure the air and ocean around our power plants and carefully evaluate the environmental effects of our operations on the regional environment to ensure that no problems occur.

<Kansai Electric Power Group Environmental Policy 4. Protecting local community environments>

4. Protecting local community environments

At the Kansai Electric Power Group, we seek to prevent environmental pollution while working to strictly manage and reduce toxic chemicals in our business activities in order to promote the environmental protection of local communities.

Goals

Measures to prevent air pollution

Maintaining current sulfur oxide (SOx) emissions

Emission factor: Maintaining the world's lowest levels, Emissions: Complying with the standards as agreed for each power plant Results: 0.024 g/kWh (consolidated), 0.045 g/kWh (thermal power generation), with all agreed standards met

Handling of chemical substances

Proper processing of PCB waste

Proceed with certainty to achieve processing before the legal deadline

Maintaining current nitrogen oxide (NOx) emissions

Emission factor: Maintaining the world's lowest levels, Emissions: Complying with the standards as agreed for each power plant Results: 0.044 g/kWh (consolidated), 0.082 g/kWh (thermal power generation), with all agreed standards met

Proper handling of products containing asbestos

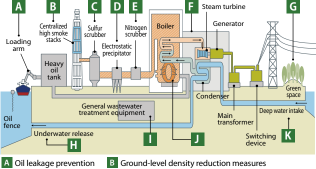
Proper control and processing in compliance with relevant laws and regulations

Efforts

Air pollution prevention measures (SOx, NOx, soot)

Our Company has implemented measures aimed at reducing the volume of SOx (sulfur oxides) emitted by our thermal power plants by using low-sulfur fuels, installing sulfur scrubbers, and other measures. To address the issue of NOx (nitrogen oxides), we are taking steps to lower emission levels, such as improving combustion methods and installing nitrogen scrubbers. As a result, our SOx and NOx emissions per unit of electric power generated are significantly lower than those of the major countries of Europe and North America, remaining among the lowest in the world. In addition, we have installed high-performance electrostatic precipitators that dramatically cut soot emissions.

Environmental measures adopted at thermal power stations

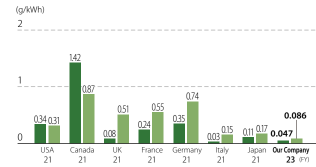


C Removal of sulfur oxides D Removal of soot E Removal of nitrogen oxides

F Noise prevention G Afforestation H Heated water discharge measures Drainage treatment J Low-sulfur fuel K Heated water discharge measures

SOx and NOx emission factors for thermal power generation of major countries and our Company

SOx emissions NOx emissions



Sources: OECD.Stat (OECD website) for emissions; World Energy Balances 2023 (IEA) for power generation output

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

• Handling of chemical substances

Handling of asbestos

We regularly monitor the status of buildings and equipment that contain asbestos and systematically advance the removal of asbestos and replacement with non-asbestos products. At the same time, employees are trained to better understand the properties of asbestos. In these ways, we are managing asbestos suitably as we strictly abide by related laws, regulations and other rules.

• Use of asbestos in buildings and facilities

ltems t	argeted	Type of use	Present conditions (usage)
Blown-in materials containing asbestos		Acoustic insulation, thermal insulation, and fireproofing materials in company buildings; acoustic insulation for transformers	 Company buildings 213 buildings (about 3% of total) Acoustic insulation for transformers 9 units (about 0.3% of total)
	Building materials	Fireproofing panels, roofing materials, flooring for buildings, etc.	•Company buildings May be included in building materials used before August 2006
	Asbestos- cement pipes	Duct wiring for underground wires (transmission, distribution, and communications facilities)	 Transmission ducts Approx. 659 km (route length) (about 42% of total length) Distribution ducts Approx. 584.9 km (route length) (about 12% of total length) Communications ducts Transmission and distribution: Approx. 2.3 km (route length) (about 12% of total length) Renewable energy: Approx. 0.2 km (route length) (about 5% of total length)
	Thermal insulation	Power generation facilities (thermal power facilities, nuclear power facilities)	•Remaining products containing asbestos Thermal power: Approx. 28,442 m³ (about 9% of total) Nuclear power: Approx. 1,890 m³ (about 20% of total)
	Sealing materials, gaskets	Power generation facilities (thermal power facilities, nuclear power facilities)	 Sealing materials (remaining products containing asbestos) Thermal power: Approx. 23,000 (about 24% of total) Nuclear power: Approx. 4,700 (about 3% of total) Gaskets (remaining products containing asbestos) Thermal power: Approx. 3,700 (about 9% of total) Nuclear power: Approx. 9,000 (about 5% of total)
Asbestos- containing products	Buffers	Suspension insulators for transmission facilities, etc.	 Transmission facilities Approx. 560,000 (about 11% of total) Distribution facilities 3,395 (about 5% of total)
	Thickeners	Electric wire for overhead transmission lines; hydroelectric dams	 Transmission facilities Approx. 222 km (route length) (about 2% of total length) Part of asphalt-surface impervious wall for dam structure 1 facility (Tataragi Dam)
	Insulation materials	Main motors and main circuit fuses of electric locomotives; water turbine generators; circuit breakers	 Main motors: 4 locomotives (4 units/locomotive) Main circuit fuses: 4 locomotives (1 unit/locomotive) Water turbine generators (stators): 53 units Water turbine generators (rotors): 58 units Magnetic circuit breakers: 21 units
		Molded case circuit breakers (MCCB) from the uninterruptible power-supply system for telecommunication; transformers; reactors	•Transformers and reactors: 3 units •Wiring breakers: 1 unit
	Friction materials	Winding machine brakes, etc.	 Water turbine generator brakes: 19 units Crane brakes: 114 units Incline brakes: 1 unit Elevator brakes: 1 unit Gate winding machine brakes: 99 units Dust collector brakes: 9 units
	Insulators	Emergency power generators	•Emergency power generators: 3 units

Note: The figures in the table reflect the use of asbestos in buildings and facilities as of the end of March 2024.

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Safe, proper disposal of PCB

In line with relevant laws and regulations such as Law Concerning Special Measures Against PCB Waste, we have a program in place to dispose of all equipment containing PCB* (transformers, capacitors, fluorescent ballasts, etc.) safely and properly according to their characteristics.

We are monitoring and regularly inspecting equipment utilizing insulation oil (transformers in operation at power plants and substations, pole transformers in distribution facilities, etc.), regardless of the presence or absence of PCB, to ensure proper

Equipment in operation, moreover, is inspected for possible PCB contamination through analysis, etc.; PCB, if detected, detoxified with energized natural circulation washing according to procedures specified by the government, or treated at designated facilities (detoxification facilities licensed by the Minister of the Environment, treatment facilities licensed by prefectural governors, etc.), following decommissioning of the equipment.

* PCB: Poly chlorinated biphenyl, a compound widely used for transformer insulating oil, etc., because of its excellent electrical insulation properties. Being hazardous to ecological systems, however, PCB production/use is generally banned. High-level PCB is used deliberately while low-level PCB is accidentally mixed in.

Handling of other chemical substances

In addition to abiding by the PRTR (Pollutant Release and Transfer Register) System, we are working actively to manage toxic chemicals strictly and to reduce them.

Performance data

Atmospheric emissions and drainage*1

		Unit	FY 2021	FY 2022	FY 2023
CON anaissians *2		t	2,645	2,111	1,905
SOx emissions.	SOx emissions* ²		(2,646)	(2,111)	(1,905)
SOx emission intensity (at the generation end)* ³	4344	0.027	0.024	0.019
SOx emission intensity (per thermal power output) (at the generation end)*4	g/kWh	0.054	0.045	0.047
NO			4,125	3,875	3,524
NOx emissions*5		t	(4,184)	(3,918)	(3,539)
NOx emission intensity (at the generation end)*6		g/kWh	0.042	0.044	0.036
NOx emission intensity	NOx emission intensity (per thermal power output) (at the generation end) *7		0.084	0.082	0.086
Ozone depletion emissi	ons	t-CO ₂	466	361	176
	HCFC		72	234	17
	Other		394	126	159
COD emissions*8			23	20	19
		t	(23)	(20)	(47.1)
		1,000 +	18.9	22.0	16.6
Amount of disposed PC	b waste	1,000 t	(18.9)	(22.0)	(16.6)

- *1 The figures in parentheses include the results of group companies (excluding those of some group companies)
- *2 This is calculated from amounts of sulfur in fuel as well as SOx concentrations in gas emissions (measured values) and gas emission volumes. (Some previous fiscal year amounts were calculated from the amount removed by desulfurization equipment.)
- *3 SOx emission intensity (at the generation end) = SOx emissions \div power output (at the generation end)
- *4 SOx emission intensity (per thermal power output (at the generation end)) = SOx emissions ÷ thermal power output (at the generation end)
- ★5 This is calculated from SOx concentrations in gas emissions (measured values) and gas emission volumes.
- *6 NOx emission intensity (at the generation end) = NOx emissions ÷ power output (at the generation end)
- *7 NOx emission intensity (per thermal power output (at the generation end)) = NOx emissions ÷ thermal power output (at the generation end)
- *8 This is calculated from analyzed wastewater concentration values.

Note: Reporting coverage is shown on page 26

Water Resources



Policy and Concept

A physical shortage of water has an impact on our business. Specifically, restrictions on the supply of drinking and industrial water could have an impact on the operations of water-dependent thermal and nuclear power plants.

Thermal and nuclear power plants use massive amounts of water; seawater is used for cooling purposes while about half of a power plant's water (excluding cooling water) is supplied by seawater desalination facilities.

In addition, the results of water risk assessments conducted in fiscal 2020 at our power plants showed that there was no significant risk associated with drought.

While drought poses little risk to our power plants in Japan, we will continue to work on the proper use of water resources and risk management.

At the same time, group-wide efforts will be made to minimize office water use (as part of the Kansai Electric Power Group Eco Action).

Goals

Reduce as much as possible

Efforts

Water risk assessments

The results of water risk assessments conducted in fiscal 2020 at our power plants showed that they were not at significant risk of a water shortage; resources include tools provided by the World Resources Institute (WRI)* and information obtained from external experts.

* An independent organization that researches policies on issues related to the global environment and development, as well as providing technical support.

Performance data

Water consumption*1

			Unit	FY 2021	FY 2022	FY 2023
T-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			4.23	4.54	3.84	
Total net fresh w	Total net fresh water consumption*2			(5.21)	(5.40)	(4.35)
	Diversion			0.44	0.44	0.35
	River water			(0.44)	(0.44)	(0.35)
	Groundwater			0.00	0.00	0.00
	Groundwater			(0.56)	(0.46)	(0.50)
	Total manusiais als			3.79	4.10	3.49
	Total municipal water supplies	water supplies	million m ³	(4.21)	(4.50)	(3.50)
		Amount of industrial water used		2.51	2.61	2.48
		(for power generation)		(2.66)	(2.72)	(2.49)
	Am	Amount of service water used		1.28	1.49	1.01
	(for power generation)			(1.55)	(1.78)	(1.01)
C . (1 1			2.79	2.54	2.75	
Seawater (desalir	iated)			(2.79)	(2.54)	(2.75)

- *1 The figures in parentheses include the results of group companies (excluding those of some group companies)
- *2 Excluding desalinated seawater
- ★3 Desalinated seawater

Note: Reporting coverage is shown on page 26.



S

SOCIAL

- Human Rights
- Labor Practices
- Occupational Health and Safety
- Human Capital Development
- Responsibilities Toward Customers
- Disaster Mitigation Efforts
- Communities
- Partnership with Suppliers



Human Rights



Respect for human rights

Policy and Concept

As stated in the Kansai Electric Power Group Code of Conduct that our Group regards human rights as a universal value shared by the international community, supports international norms on human rights, and respects human rights in all its business activities, we have been promoting initiatives to encourage the respect of human rights.

Today, in light of the heightened awareness of respect for human rights in society, including the issuance of the National Action Plan on Business and Human Rights (NAP), in December 2021 we established the Kansai Electric Power Group Human Rights Policy in compliance with the Guiding Principles on Business and Human Rights. This policy serves as a top-level human rights policy based on the Kansai Electric Power Group Management Philosophy Purpose & Values and the Kansai Electric Power Group Code of Conduct. In accordance with the International Bill of Human Rights, the Declaration on Fundamental Principles and Rights at Work of the International Labour Organization (ILO), and international human rights norms, the Group is committed to human rights due diligence, preventing and reducing negative impacts on human rights in various forms of human rights violations such as human trafficking, forced labor, and child labor related to business activities. We will fulfill our corporate responsibility for respecting human rights and support the realization of a society where the dignity and rights of all human beings are respected.

◆ Kansai Electric Power Group Human Rights Policy Preamble

Under the Kansai Electric Power Group Management Philosophy Purpose & Values, the Group will contribute to the sustainable development of society and support the realization of a society where the dignity and human rights of all human beings are respected through the collective wisdom and collaboration of all its executives and employees.

The Group hereby establishes the Kansai Electric Power Group Human Rights Policy (hereinafter referred to as the "Policy") to express our respect for the human rights of all people involved in the Group's business activities and promote human rights initiatives.

The Policy lays the foundation for all business activities of the Group as a top-level human rights policy based on the Kansai Electric Power Group Management Philosophy Purpose & Values and the Kansai Electric Power Group Code of Conduct.

Human rights due diligence system

We will identify negative impacts (human rights risks) associated with our business activities and report the status of initiatives toward prevention and reduction and other matters to the Sustainability Promotion Council chaired by the President, confirming the implementation status of human rights due diligence at this Council.

Implementation status of human rights due diligence

In fiscal 2023, the Company conducted human rights due diligence with a focus on operating divisions closely related to its supply chain. Specifically, based on an operational policy that refers

to the Ministry of Economy, Trade and Industry's Guidelines on Respecting Human Rights in Responsible Supply Chains, we have identified and managed risks with regard to human rights violations that may occur in our business operations, and have been studying initiatives to prevent said violations. We will move forward with initiatives focusing on the following three human rights violation risks to which a company should pay particular attention.

Risks of human rights violations requiring particular

• Risks at overseas fuel mining sites (child labor, forced labor, etc.) • Safety and health impacts on workers • Environmental impact on local communities



Kansai Electric Power Co., Inc.

(Kansai Transmission and Distribution, Inc.

As for the initiatives we undertook in fiscal 2023, we will collaborate with external experts and others to evaluate, verify, and review to improve the effectiveness of the initiatives. These initiatives will be applied in the Kansai Electric Power Group companies step by step while monitoring the implementation status at the Kansai Electric Power Company.

Additionally, to check the status of human rights initiatives at our suppliers, we conducted a questionnaire survey that deals with issues such as forced labor, child labor, conflict minerals, and foreign technical intern trainees, targeting 575 major suppliers. Based on the results of the survey, we will proceed with efforts to respect human rights throughout our supply chain.

Remedy desks

The Kansai Electric Power Co., Inc. and Kansai Transmission and Distribution, Inc. accept consultations not only from employees but from all stakeholders.

With the Compliance Hotline and the Human Rights and Harassment Hotline in place, employees are informed of these through our internal portal site, training, and other means. For customers, local communities, suppliers, and other stakeholders, consultation is offered through "Contact" on our website and by other means.

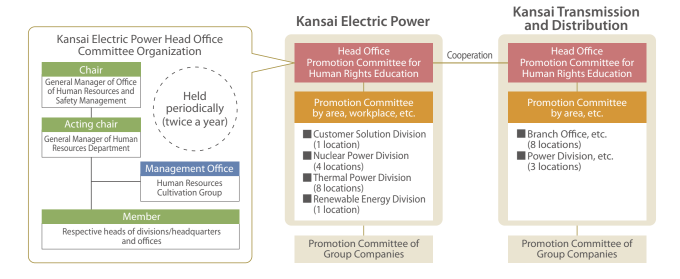
Dialogue and consultation

The Kansai Electric Power Co., Inc. and Kansai Transmission and Distribution, Inc. have formulated a human rights policy and implemented awareness-raising activities, seeking advice from outside experts. We will continue to advance initiatives demonstrating respect for human rights through dialogue and consultation with our stakeholders.

System

• System for the promotion of human rights education

With the Promotion Committee for Human Rights Education established at the respective head offices and business activity bases in each region, our Company and Kansai Transmission and Distribution, Inc. formulate basic plans for human rights education for the year to come, as well as confirming how human rights awareness raising efforts and training programs are being implemented. In addition, we share information on various human rights issues and promote initiatives for respecting human rights across the Group.



Goals

Kansai Electric Power 2024 Basic Plan for Human Rights Education Kansai Transmission and Distribution 2024 Basic Plan for Human Rights Education

Promote human rights training with the goal of having all employees receive training at least once a year. FY 2023 results: Frequency of training attendance per person

200 times

-0.36 times compared to FY 2022
A total of 42,797 employees attended

FY 2022 results: 2.66 times

Efforts

Initiatives for raising human rights awareness and harassment prevention

The Kansai Electric Power Co., Inc. and Kansai Transmission and Distribution, Inc. provide human rights training to management and all employees on a continuous basis to deepen their understanding and recognition of our corporate responsibility to respect human rights, and to enable each and every employee to take responsible action in all business activities.

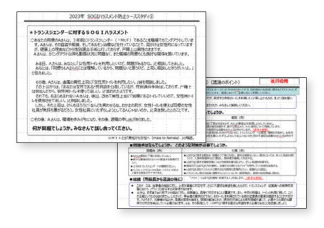
In fiscal 2023, we encouraged employees' understanding of business and initiatives to respect human rights, including human rights due diligence, required of companies through lectures by outside experts as well as group discussions and training to promote understanding of sexual minorities.

Furthermore, as a measure to prevent human rights violations such as defamation and discrimination on the Internet, a social problem in recent years, we have invited lecturers from Osaka Prefecture to provide training on the prevention of human rights violations on the Internet for personnel involved in human resources and labor affairs, and have introduced said training in related workplaces.

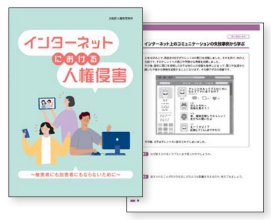
Distinctive training and attendance in FY 2023

Training details	Attendance
LGBTQ ALLY training	Personnel involved in human resources and labor affairs 95
Group discussion "SOGI harassment prevention"	3,767
Human rights lecture on "Business and human rights" —Considering the connection between Kansai Electric Power's business operations and human rights—	Promotion members, managers and others 220
Workplace discussion on harassment prevention	9,562
Training on the prevention of "Human rights violations on the Internet"	Personnel involved in human resources and labor affairs 21

Group discussion "SOGI harassment prevention"



Training on the prevention of "Human rights violations on the Internet"



Initiatives linking our Group, municipalities, and other entities

Twice a year, the Kansai Electric Power Group holds Human Rights Information Exchange Meetings for Group Companies to promote initiatives for respecting human rights. In addition, we actively participate in the activities of the Osaka City Council on Human Rights Promotion for Corporations and other liaison group organizations, as well as those at the national and local government level.

Relevant data

Policy

Policy pertaining to the respect for human rights

Established

Kansai Electric Power Group Human Rights Policy https://www.kepco.co.jp/sustainability/society/humanrights/index.html

Labor Practices



Enhance organizational capability (D&I promotion)

Policy and Concept

In April 2022, we formulated the Kansai Electric Power Group Diversity and Inclusion Promotion Policy. Toward the realization of this policy, we are working to acquire diverse human capital and promote diversity of opinions (opinion diversity) to harness diverse values and ideas as our organization strength. We will also develop an internal environment allowing our employees to adopt diverse career paths and workstyles to maximize their abilities with increased motivation. We will continue to take the lead in advancing various initiatives, including periodical information dissemination and training, as well as creation of a company-wide lateral meeting structure to share and adopt successful examples of initiatives taken by each division/workplace across our Company and group companies (implemented since fiscal 2023). We will make structures and enhance systems to boost autonomous D&I promotion by respective divisions.

Kansai Electric Power Group **Diversity and Inclusion Promotion Policy**

- 1. By respecting, accepting, and utilizing the "differences" of each individual and making diverse senses of value and ways of thinking into sources of strength for the organization, we will create innovation and establish a competitive corporate group.
- 2. We seek to realize workstyles and to cultivate workplace environments that enable everyone to exercise their abilities to their fullest extents, regardless of gender, age, nationality, and disabilities or experienced life events and careers.



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System

Director responsible: Nobuyuki Miyamoto (Executive Vice President) of the Kansai Electric Power Co., Inc. Management office: D&I Promotion Group, Office of Human Resources and Safety Management of the Kansai Electric Power Co.,

Inc. (Exclusive organization established in 2011)

Efforts

Acceptance of side job seekers

Given diversifying workstyles in society as a whole and increasing the number of individuals seeking side jobs in the labor market, we have been accepting side job seekers since fiscal 2023 with the aim of ensuring further diversity and gaining expertise and experience not yet present in our Company. In the first year, projects for accepting side job seekers were set mainly to the area of new business development, but in fiscal 2024, the scope of accepting departments and group companies was expanded.

Promotion of employment of persons with disabilities

In 1993 we established Kanden L-Heart Co., Inc. as a special affiliate company, and together with Kansai Transmission and Distribution, Inc.* (which was split off in April 2020), these organizations encourage employment of people with disabilities. Kanden L-Heart is actively recruiting people with disabilities by accepting them as workplace trainees and by other means, in collaboration with the government, related organizations, special-needs high schools, etc.

As a result, our employment percentage of workers with disabilities reached 2.68% (as of June 1, 2024), having continuously achieved the legally required percentage (2.50%). In addition, we are opening up a diverse range of job positions where people with disabilities can play an active role, such as office assistant, while also creating a comfortable work environment tailored to the characteristics of individuals with disabilities.

Pont des Tech, Inc., a member of the Kansai Electric Power Group, provides expertise in the refurbishment of used PCs from the perspective of creating safe and high-value-added jobs for special affiliate companies, thus contributing to the promotion of employment of people with disabilities in society as a whole.





Pick-up and delivery work

Promotion of employment of elderly persons

We are rehiring all applicants after they retire at the age of 60, and are also continuously working to improve the environment so that veteran employees can further utilize the knowledge and experience they have cultivated so far. Currently, many highly qualified and skilled retirees with abundant experience are active in a wide range of operations at our Company and group companies. In addition, as part of our efforts to improve the environment to allow employees of all generations to continue to play an active role into the future, the retirement age will be raised by one year every two years starting from fiscal 2025 and extended to 65 years old in fiscal 2033.

Note: Number of rehired employees (retired employees) at the end of March 2024: Approximately 990

Initiatives to encourage the further success of female employees

Various training programs and initiatives are implemented for female employees so they can maximize their potential without underestimating it, be motivated for continuous self-growth through work, and actively balance work and family, etc. even at life-stage transitions.

As a measure to encourage female upper management at the department manager level or higher, we have introduced a mentoring program by executive officers in the second half of fiscal 2023. With this program, an executive serves as a mentor to women at the section manager level in supporting the autonomous career formation of each individual employee and fostering their abilities, thereby increasing the number of female executives.

Although the Company does not adopt a gender-specific wage structure, the difference in average years of service has caused a gender wage gap. In this regard, we have various support systems to balance between work and childcare, etc., and we are actively promoting female employees to managerial positions with targets set for the ratio of female managers and female senior managers.

Male-female wage gap* Ratio of women's wages to men's

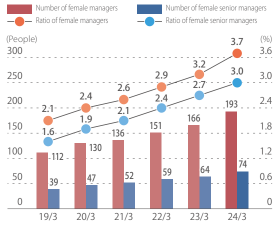
All workers	66.4%	•
Full-time employees	69.1%	*Figure *FY 20 - *Include
Part-time employees and employees on fixed-term contracts	69.5%	*Exclu *Exclu *The d *Include

- res representing the Company only
- 023
- des base salary, overtime pay, bonuses, etc., but excludes retirement allowance, commuting allowance, etc.
- ides loaned employees and employees on leave
- difference in average years of service, which is the basis for the gender wage gap (full-time employees), is 8.5 years.
- ides medical and transportation staff.

Targets for promotion of female employees

Appointment to managerial positions	By the end of FY 2030, increase the ratios of female managers and female senior managers to more than threefold those of FY 2018. (FY 2023 results: 3.7% for female managers, 3.0% for female senior managers)
Recruitment	Achieve ratios of 40% or more for women employed in office jobs and 10% or more for women employed in technical jobs. (FY 2024 results: 48% for office jobs and 10% for technical jobs)

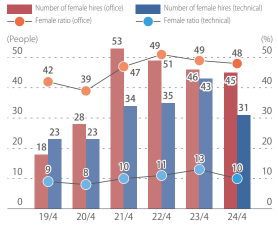
Number and ratio of female senior managers and managers*



(Figures from fiscal year ends)

- Excludes medical staff and transportation staff.
- *Figures for the Kansai Electric Power Co., Inc. combined with Kansai Transmission and Distribution, Inc.
- *Managers refer to those equivalent to unit chief or higher.

Number and ratio of female hires



(Based on fixed term employment for each fiscal year)

Environment

Initiatives related of promoting women's empowerment

• Support and measures according to career stages

Young employee

Mid-level employee

Manager

2nd year

Career Roundtable with Senior Female Employees

Early career training for all women in the second year working to hear advice for future career development from senior female employees in different positions.

8th year **Next Career Design Seminar**

Returnee seminar

intra-office marriage

This seminar is aimed at raising career awareness in terms of being promoted to managerial positions and providing networking opportunities for participants.

4th year Young Women Career Design Forum

Opportunities to interact with women of the same generation outside the Company to provide impetus for self-growth and encourage the creation of outside networks

Section manager level (selected) Mentoring program by executive officers

An executive serves as a mentor in supporting the autonomous career formation of individual employees and fostering their abilities, thereby increasing the number of female executives.

'Training to improve abilities to develop subordinates" for superiors with female subordinates

Outside lecturers give practical lectures on "differences between men and women" and "how to guide women considering these differences" for superiors who directly coach female subordinates.

• Measures and support according to life events

Expectant mother/father seminar

For employees who are expecting children within the next year. In the seminar, they learn ideas and methods necessary for both husband and wife to develop their careers while balancing work and childrearing. They are also encouraged to consider optimal timing for returning to work and workstyles thereafter, allowing both of them to take childcare leave, etc. for the necessary period and return to work at their desired time.

Seminar for managers (superiors) in departments with expectant mothers/fathers

For line managers with employees expecting children within the next year, the aims of this seminar are as follows.

- Learning about the role expected of a supervisor with a pregnant subordinate and key points for communicating with the subordinate.
- Understanding that the benefits of men's participation in childcare and taking childcare leave extend to the men themselves, the company, and society.
- · With that understanding, line managers will work to create a work environment to enable their subordinates to achieve the best work-life management between work and childcare.

while imagining the growth of their children.

Employees can participate in training and take promotion exams, if they are conducted during childcare leave, upon

• Participation in training, etc. during childcare leave

For female employees who have returned to work after

The seminar aims to dispel anxiety about balancing work

and childcare, providing advice for proactive work-life

balancing, as well as serving as an opportunity to think about future workstyles that will promote self-growth

childcare leave and their spouses in the case of

PC rental service during childcare leave

A computer is lent to each employee to keep them informed regarding the moves and changes in business situations even during childcare leave, and to support their return to work through communication with their workplace.

Early reinstatement support menu

Financial support is provided for childcare to employees returning to work early, before their children celebrate their first birthdays.

Release of information on the in-house website Our in-house diversity and inclusion promotion website "Chiga Chika Net" ("Difference (Chigai) is Strength (Chikara)" Net) introduces our seminars and systems supporting each life stage in an easy-to-understand manner.



Scenes from training



Scenes from training



Chiga Chika Net

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Third-party evaluation on women's empowerment

As a result of these various efforts, we received the "Kurumin" certification in accordance with the Act on Advancement of Measures to Support Raising Next-Generation Children and the highest "Eruboshi" certification (third level) in accordance with the Act on Promotion of Women's Participation and Advancement in the Workplace. We were also recognized as a "Leading company for female activity in Osaka City." In the selection of "Nadeshiko Brands" instituted jointly by the Ministry of Economy, Trade and Industry and the Tokyo Stock Exchange, we were selected as a "Semi-Nadeshiko Brand."











Semi-Nadeshiko Brand

"Kurumin" certification

"Eruboshi" (the highest level)

Leading company for female activity in Osaka City

Approved as a "Danjo Ikiiki Plus" certified company by Osaka Prefecture

Promoting the participation of male employees in childrearing

We are encouraging male employees to participate in childrearing with the aim of deepening their ties with family members, growing as individuals through childrearing experience as well as increasing work efficiency and motivation, leading to further promotion of women's empowerment.

From October 2022, when the revised Child Care and Family Care Leave Act comes into effect, setting a target rate of male employees taking childcare leave to be equivalent to that of female employees (rate of female employees who took childcare leave in fiscal 2023: 100%), as well as a target average number of days for men taking childcare leave to be at least one month by fiscal 2025, we will further promote the participation of male employees in childrearing to achieve this goal.

Targets for male employees taking childcare leave

Utilization rate	Equivalent to the utilization rate of female employees (Rate of female employees who took childcare leave in FY 2023: 100%)
Average number of days	At least one month by fiscal 2025

Rate of male employees who took childcare leave*

	FY 2021	FY 2022	FY 2023
Rate of childcare leave taken	117%	124%	99%
Average number of days of childcare leave taken	10.4	14.5	21.8

Calculation method for the ratio of men's childcare leave taken:

- Number of male employees whose first childcare leave at birth or childcare leave for a child started during the relevant fiscal year
- Denominator: Number of male employees whose spouse gave birth during the relevant fiscal year
- $f{st}$ Excluding medical and transportation staff
- * As employees can take childcare leave until the end of the fiscal year in which their child reaches the age of three, the utilization rate may exceed 100% if the fiscal year in which the child is born is not the same fiscal year in which the first childcare leave at birth or childcare leave for the same child starts.

Measures to encourage male employees to participate in childrearing and take childcare leave

The "Support for Balancing Work and Childcare Leaflet," distributed by superiors when a subordinate notifies them that she or his spouse is pregnant or giving birth, invites employees to attend the expectant mother/father seminar, which communicates the importance and benefits of men's participation in childrearing and taking childcare leave, and encourages them to draw up a "Plan for Taking Childcare Leave, etc." useful for communicating with their superiors, thereby facilitating male employees' taking childcare leave when necessary and for a necessary period.

Superiors with subordinates who expect childbirth are required to attend the seminar for managers (superiors) in departments with expectant mothers/fathers so they correctly understand the benefits that male participation in childrearing and taking childcare leave will bring not only for themselves but also for the company and society, creating a workplace environment that facilitates balancing work and childcare.

Additionally, we deliver an email calling for taking childcare leave to male employees whose spouse have given birth to a child, with the same message sent to their superiors. The experiences of male employees who took childcare leave are published on our intranet.



















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Efforts to promote mid-career hires and non-Japanese personnel to managerial positions

We promote hiring with an emphasis on diversity, expand mid-career hiring, and actively promote mid-career hires to managerial positions. We will also actively recruit and promote non-Japanese human resources to managerial positions. We set the following goals for the promotion of mid-career hires to managerial positions in fiscal 2021.

By the end of FY 2030, increase the ratio of mid-career hires in managerial positions to more than 10 times that of the end of FY 2020. (Results: 0.1% at the end of FY 2020, 0.3% at the end of FY 2021, 0.6% at the end of FY 2022, and 1.4% at the end of FY 2023)

We will continue to actively hire people who have built diverse careers to ensure that experienced individuals who have gained knowledge elsewhere can play an active role in our Company.

Recruitment status of mid-career hires	FY 2022	FY 2023	FY 2024
	(result)	(result)	(plan)
Number of mid-career hires	70	112	100

Support for balancing work and nursing care

Providing employees with basic knowledge about nursing care, public support, and our internal systems can help prevent them from leaving their jobs when faced with nursing care and maintain a balance with work. For this reason, we have published a Handbook for Work-Nursing Care Balance Support and hold seminars on the compatibility of work and nursing care.



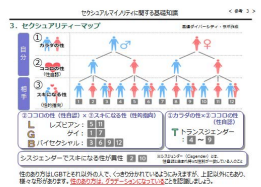


Handbook for Work-Nursing Care Balance Support

Nursing care seminar

Support for employees identifying as LGBTQ and promotion of understanding company-wide

Aiming to deepen employees' understanding of LGBTQ issues and creating a comfortable workplace for everyone, we have published an informative handbook for all employees that contains the basic LGBTQ knowledge and prevention of harassment, setting up a consultation desk as well. Since fiscal 2023, we have been conducting awareness activities through publication of the LGBTQ & ALLY Support Book, which outlines our policies and initiatives for employees, including LGBTQ people, setting up a consultation desk outside the company, workplace discussions to prevent SOGI (sexual orientation and gender identity) harassment, and training for LGBTQ supporters (allies). In fiscal 2023, we were designated the "Silver" rating under the PRIDE Index established by work with Pride, a voluntary organization that evaluates LGBTQ-related corporate efforts.







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Promoting diversity of opinions

We are promoting diversity of opinions (opinion diversity) by respecting, accepting, and utilizing individual employees' different viewpoints and ideas to harness diverse values and ideas as our organizational strength.

As part of stratified, selective, and other types of training, we have put in place programs to improve each employee's ability to listen to and elicit diverse opinions and to learn facilitation skills to view conflicts of opinion as healthy, maximizing outcomes through a practical approach. Since fiscal 2024, we have expanded the scope of selective training to include employees across a wider range of ages and positions, providing more opportunities to acquire facilitation skills.

Moreover, to create a work environment that encourages the exchange of diverse opinions, we are committed to building a workplace with a high level of psychological safety and invigorating communication using one-on-one meetings and other methods.

• Work system, work-life balance support system

Not just unitarily posting various work systems and work-life balance support systems on our portal site, we also provide employees with explanations of newly introduced systems as appropriate.

Category	System	Details		
	Super flextime	Flexible work system without designated core time		
System that enhances workstyle flexibility	Telework	Employees can work from home or in a satellite office regardless of reason and without a limit on the number of times.		
	Hourly leave	Leave is available in 1-hour units (up to 5 days/year).		
	Prenatal and postnatal leave	6 weeks before and 8 weeks after childbirth (paid leave)		
	Leave before and after childbirth	5 days at any time starting from the time the spouse's pregnancy is determined and no later than 2 weeks after delivery (paid leave)		
Support for compatibility between work and childrearing	Childrearing leave	Unpaid leave until the end of fiscal year in which an employee's child becomes 3 years old (up to two times during the period). (Any one of the two times, paid leave up to 7 days from the start of the childcare leave)		
	Childrearing leave at birth	Up to 4 weeks in total within 8 weeks from (estimated) due date (can be taken in installments up to two times)		
	Early reinstatement support menu	Financial support for childcare is provided to employees with a child under 12 months of age upon returning to work.		
	Short working hours (childrearing)	Up to 2 hours per day in 10-minute increments (until the end of September of the year when an employee's child is in the first grade of elementary school)		
	Child nursing leave	5 days (10 days in the case of two or more children) per fiscal year when an employee's child receives nursing care, inoculations, or health examinations before entering elementary school		
	Family support reserve leave	Employees can use part of their accumulated annual paid leave for participation in their child's school events, going to hospital for infertility treatment, nursing/long-term care of their spouse/relatives, going to get full medical checkups, and other purposes.		
Support for compatibility between work and nursing	Nursing care leave	5 days (10 days in the case of two or more eligible persons) per fiscal year when an employee provides nursing care to their spouse, parent, child, or relatives		
care	Nursing care leave	Leave is available within 3 years in principle or up to 93 days in total.		
	Short working hours (nursing care)	Up to 2 hours per day in 10-minute increments (period in need of nursing care and that an employee applied for)		
Support for compatibility between work and medical treatment	Short working hours (medical treatment)	Up to 2 hours per day in 10-minute increments (for treatment of "cancer, stroke, liver disease, heart disease, diabetes, intractable disease, or infertility treatment" for the employees themselves)		
Reemployment system	f-staff system	Reemployment system for those who resigned due to pregnancy, childbirth, childrearing, long-term nursing care, transfer of spouse, or infertility treatment		

Environment

Enhance workstyle appeal

Policy and Concept

Achieve healthy and comfortable workstyles

Under the medium-term management plan, we are committed to increasing the added value of operations leveraged by digital technology, accelerating flexible workstyles regardless of time and place, continuously conducting health activities on a workplace basis, and promoting line care as a means of integrated promotion of workstyle innovation and health and productivity management. The Health and Productivity Management Declaration was renewed in April 2023, and unified efforts have since been ongoing at the Kansai Electric Power Group.

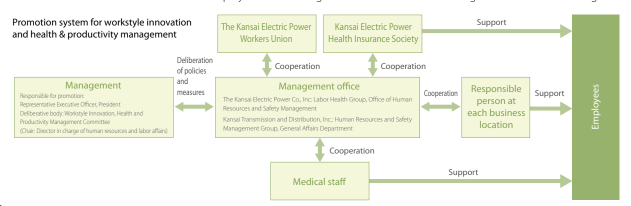
Health and Productivity Management Declaration

For the Kansai Electric Power Group's contribution to the development of a sustainable society aligned with its management philosophy Purpose & Values, it is important that every employee can fully exercise their abilities in business activities in good physical and mental health.

In addition to taking all possible measures to prevent illnesses among its employees, the Group will support employees' health advancement so each one of them can live a vibrant and fulfilling life as we promote health and productivity management and workstyle innovation in an integrated manner.

System

Under the leadership of the President, who is responsible for promoting workstyle innovation and health & productivity management, and through discussions at the Workstyle Innovation, Health, and Productivity Management Committee chaired by the director in charge of human resources and labor affairs, we are developing policies and measures to establish a more flexible work system and enhance employee health, working with the workers union, health insurance association, medical staff, and others in a group-wide effort to create an environment where each employee can work in good health with motivation to grow and take on challenges.



Goals

Reduce total working hours "by 5% compared to FY 2015, or 190 hours/year, which is equivalent to overtime hours per person'

FY 2023 results: Overtime hours per employee were 257 hours/year (FY 2022 results: 250 hours)*

Achieve male employee childrearing leave/paid leave utilization rate of 90% or higher

FY 2023 results: Male employee childrearing leave utilization rate was 99% (FY 2022 results: 124%)*, and paid leave utilization rate was 97.1% (FY 2022 results: 99.4%)*.

Improve health indexes to the level of leading companies in health and productivity

Indexes	Targets	FY 2022	FY 2023
Appropriate bodyweight	Those with a BMI between 18.5 and 25: 71% or more	67.3%	67.1%
Exercise habits	Those exercising at least 2 days per week: 21% or more	39.2%	39.6%
Smoking habits	Smoking rate: Less than 26%	21.7%	20.8%
Sleep	Those answered that they are well rested through sleep: 60% or more	79.7%	77.9%
Drinking habits	Those drinking an average of 360 mL or more alcoholic beverages per day: Less than 14%	12.8%	13.7%

^{*} Figures exclude medical and transportation staff.

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Efforts

Developing and improving comfortable workplaces

For working hours to be managed appropriately, efforts are being made across the Group to improve operational efficiency by eliminating unnecessary operations and reviewing processes, along with efforts to enhance work systems that allow for more diverse workstyles through flextime with no core time, teleworking, development of a leave system for various purposes, and to create a work environment in which each employee is respected to autonomously consider and choose their most appropriate workstyle.

Major work system revisions in recent years at Kansai Electric Power

Granted special leave on anniversaries of employees or their families.
Introduced to support improved balance between work and life events.
Seven days of paid leave for the purpose of encouraging male employees to take childrearing leave.
Introduced leave of absence program for employees who will accompany their spouse's overseas assignment.
Encouraged employees to secure, basically, at least 11 hours of rest.
Abolished core time as a general rule at all business locations.
Expanded the usage of teleworking system regardless of reason and without a limit on the number of times.
Introduced to provide flexibility in how annual paid leave is taken.
Employees are allowed to take childrearing leave in two installments. Maternity leave was also introduced for employees to take leave within eight weeks of the birth date of a newborn child.
Repeated and continuous medical treatment were added to the reasons for application of short working hours. Added the application of short working hours to flexible work hours.
Introduced a leave system for up to two years so employees can devote themselves to infertility treatment (limited to assisted reproductive technology).
Introduced a nursing leave for employees who provide nursing care to their grandchildren until they enter elementary school.

Note: Non-regular employees are also eligible for many of these systems.

Major health and productivity management initiatives

The following measures are underway as major health and productivity management initiatives.

- Regular health checkups, etc. have been replaced with complete medical checkups for employees who have reached the age of 35 and every five years thereafter.
- Holding walking rally competitions for exercise habits to be firmly established
- Smoking cessation during working hours
- Enhancement of support systems by holding various training sessions and establishing a consultation desk on mental and physical health

(Kansai Electric Power Co., Inc.)

(Kansai Transmission and Distribution, Inc.

Examples of initiatives and resulting effects

We have been holding company-wide walking rally competitions since fiscal 2019. In fiscal 2023, this event gathered more than 8,000 participants from the Kansai Electric Power Co., Inc. and Kansai Transmission and Distribution, Inc. The percentage of employees with habitual exercise of at least two days a week has gradually improved from 18.4% in fiscal 2018 to 39.6% in fiscal 2023. In addition, we are preparing to introduce company-wide smoking cessation during working hours by April 2025. Additionally, ongoing innovative measures include the implementation of extended non-smoking days and the smoking cessation programs. Some business offices, including the head office, have already introduced smoking cessation during working hours, reducing the smoking rate from 26.2% in fiscal 2018 to 20.8% in fiscal 2023.

Certified as a Health & Productivity Management Outstanding Organization 2024 (White 500)

Having been recognized for our philosophy of "Management that values people" and health measures for employees, our Company has been certified as a Health & Productivity Management Outstanding Organization (White 500) for the eighth consecutive year since 2017.



Welfare system to support employees

We have created an environment in which employees can work cheerfully with peace of mind by stabilizing the lives of employees and their families with the following systems: life security measures such as condolence money and various insurance programs, housing measures such as company housing (only in some areas)/ dormitory and housing allowance (new rent subsidies to replace company housing), property accumulation support measures such as owned property accumulation savings and an employee stock ownership association, welfare proxy service, a cafeteria plan, an employee cafeteria, retirement benefit plans, etc. Details regarding these systems are reviewed and improved as necessary, taking into account the current situation and other factors.

Note: With the exception of some systems, non-regular employees are also eligible.

Sustaining stable labor-management relations

We have concluded a union shop agreement with the Kansai Electric Power Workers Union, and have set "company productivity increases accompanied by improved labor conditions" as a shared labor-management goal. Based on strong relationships of trust that we have constructed over our many years of history, we are building good labor-management relations. To keep up these relations, we continue to strive for mutual understanding by holding management panel discussions between labor and management as we operate business.

Major opportunities for labor-management communication

Management panel discussions	Labor and management promote communication in the corporate management plan, etc. (held annually)
Management Council	Labor and management discuss important matters, such as reorganization (as needed)

Correspondence between labor and management concerning employee transfer

Under the collective agreement, the Kansai Electric Power Co., Inc. and Kansai Transmission and Distribution, Inc. shall, when it is necessary due to business reasons, transfer their employees fairly in consideration of their intentions, living conditions, skills, etc. Especially when it is necessary to make a wide-ranging transfer, criteria for the transfer shall be discussed with the labor union.

Kanden Building acquires Wellness Certification (the highest rating, Rank S)

The Group is driving innovation by creating a comfortable work environment for employees and is proactively engaged in achieving growth for each individual and the entire company. The Kanden Building, our head office building, was constructed according to an architectural plan made in consideration of the health and comfort of employees, and our efforts related to the work environment have been ongoing since its completion. In 2022, the layout of the office was changed based on the perspective of work environment improvement. The Company and Kanden Realty & Development Co., Ltd. evaluated the building from the viewpoint of health and comfort as well as environmental performance and earned the highest rating (Rank S) in the CASBEE Smart Wellness Office Certification* program, a wellness certification system where office buildings are assessed and certified by a third-party organization.

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Overview of the Kanden Building evaluation (Major evaluation items (health, comfort, etc.))

Health and comfort	ABW*1 with layout changes and a variety of furniture and fixtures, introduction of a free address seating system
Improvement of convenience	Meeting spaces in various locations and the "Communication Well"
Security and safety	Reliability of earthquake resistance and power supply, and maintenance thereof
Operations and management	Planned and appropriate maintenance, comfortable air environment, etc.
Program	DWS*2 tools, diverse mental health measures, etc.



- *1 Activity Based Working, meaning a workstyle that allows employees to freely choose the "time" and "place" they work
- $\textcolor{red}{\bigstar 2} \ \ \text{Digital Work Style, a workstyle that aims to achieve high productivity utilizing digital technology}$



ABW has been realized in the office through the introduction of free address and seating classification into three different areas, according to the type of work. A variety of office furniture and fixtures were installed for workers' health and comfort.



A space called "Communication Well" (photo on the left) has been in place from the initial design stage, aiming to vitalize communication between the upper and lower floors, making effective use of the vaulted ceiling and stairwell.

- * Buildings that have acquired CASBEE Wellness Office Certification together with CASBEE Building (certification or voluntary assessment and registration) are eligible for "CASBEE Smart Wellness Office Certification" as office buildings that take both health and the environment into consideration.
 - Major evaluation items in the CASBEE Wellness Office Certification
 - (1) Health and comfort, (2) Improvement of convenience, (3) Security and safety,
 - (4) Operations and management, (5) Program
 - Major evaluation items in CASBEE Building (certification or voluntary assessment and registration)
 - (1) Environmental performance

Kansai Electric Power Group Kansai Electric Power Co., Inc. Kansai Transmission and Distribution, Inc

Relevant data

Diversity and workstyle innovation

		Targets	FY 2021	FY 2022	FY 2023	Remarks
Number of e	mnlovees		17,469	17,130	16,797	
ivaniber of e			31,963	31,628	31,437	On a consolidated basis
Average age		-	43.3	43.3	43.2	
Average leng	gth of service	_	22.2 years	22.1 years	21.9 years	
Average ann	ual salary	-	8.20 million yen	8.56 million yen	8.31 million yen	Figures representing the Kansa Electric Power Co., Inc. only
Ratio of mid-career hires in managerial		FY 2030: 1% or more	0.3%	0.6%	1.4%	
positions*1	-career filles III filanageriai	FY 2030: 20% or more	11%	11%	12%	Figures for major Kansai Electri Power Group companies*2
	employee childrearing	Same level as that of female employees every year	117%	124%	99%	
leave utilizat	ion ^{*1}	Same level as that of female employees every year	86%	98%	85%	Figures for major Kansai Electri Power Group companies*2
	nber of childrearing leave y male employees*1	1 month or more by FY 2025	10.4 days	14.5 days	21.8 days	
Rate of female employee childrearing leave utilization*1		_	100%	100%	100%	
		_	96%	100%	100%	Figures for major Kansai Electri Power Group companies* ²
Rate of paid leave utilization*1		90% or more for each year	96.4%	99.4%	97.1%	
		_	85.2%	91.1%	87.5%	Figures for major Kansai Electri Power Group companies*2
Total workin	g hours*1	_	1891.3 hours/year	1902.3 hours/year	1915.9 hours/year	
Overtime working hours per		190 hours	241 hours	249.7 hours	256.8 hours	
employee*1		_	203 hours	208.7 hours	230.5 hours	Figures for major Kansai Electri Power Group companies*2
Turnover hea	adcount*1	_	120	165	174	
		_	0.63%	0.90%	0.97%	
Turnover rate	e*1	_	3.20%	3.24%	2.82%	Figures for major Kansai Electri Power Group companies*2
Male turnove	er rate ^{*1}	=	0.62%	0.87%	0.93%	
emale turn	over rate*1	_	0.68%	1.18%	1.32%	
Turnover	Under 30 years old*1	_	1.58%	1.83%	2.14%	
rate by age	30-49 years old*1	_	0.34%	0.62%	0.74%	
group	50 years old and over*1	_	0.57%	0.89%	0.79%	
Datia afurri	vous voisis dischilisies	Achieve legal employment rate every year	2.6%	2.5%	2.7%	
KALIO OT WOR	kers with disabilities	Achieve legal employment rate every year	2.4%	2.4%	2.6%	Figures for major Kansai Electri Power Group companies*2
	on membership rate*4	<u> </u>	_	86.8%	86.4%	
	*1*3*5	_	426			
Number of new hires*1*3*5 Number of hires			120			

Indexes related to female empowerment

	Targets	FY 2021	FY 2022	FY 2023	Remarks
Ratio of female employees*1	_	8.7%	9.3%	9.9%	
Number and ratio of female	Increase the ratio of female managers in FY 2030 to more than threefold that of FY 2018 (to 6.3%)	151 2.9%	166 3.2%	193 3.7%	
managers*1	Increase the ratio of female managers to 10% or more in FY 2030	868 7.1%	953 8.0%	1,048 8.7%	Figures for major Kansai Electric Power Group companies* ²
Number and ratio of female senior	Increase the ratio of female senior managers in FY 2030 to more than threefold that of FY 2018 (to 4.8%)	59 2.4%	64 2.7%	74 3.0%	
managers*1	Increase the ratio of female senior managers to 5% or more in FY 2030	114 2.0%	120 2.2%	143 2.6%	Figures for major Kansai Electric Power Group companies*2
Average length of service for female employees*1	_	17.0 years	16.9 years	16.6 years	
	_	84 20%	89 22%	76 18%	
Number and ratio of female hires*1*3*	30% or more every year	180 23%	218 27%	191 21.9%	Figures for major Kansai Electric Power Group companies*2
Number and ratio of female hires (office jobs)*1*3*5	40% or more every year	49 51%	46 49%	45 48%	
Number and ratio of female hires (technical jobs)*1*3*5	10% or more every year	35 11%	43 14%	31 10%	

^{*1} Excludes medical and transportation staff. *2 Includes the Kansai Electric Power Co., Inc., Kansai Transmission and Distribution, Inc., and major group companies.

*3 Regular employees hired in each fiscal year are the subject of the calculation. *4 Under the union shop agreement, the workers union membership rate of eligible employees is 100%.

*5 Results from the fiscal year in which recruitment activities were made

ESG REPORT 2024 SOCIAL

Occupational Health and Safety



Efforts to eliminate industrial accidents

Policy and Concept

About the Kansai Electric Power Group Code of Conduct for Safety

Based on the President's Declaration: "Ensuring safety is my mission, and the mission of the Company" and applying the lessons learned from the Mihama Nuclear Power Station Unit 3 accident, we are continuing with the implementation of safety efforts that put preserving the safety of every person involved in our Group's business activities first.

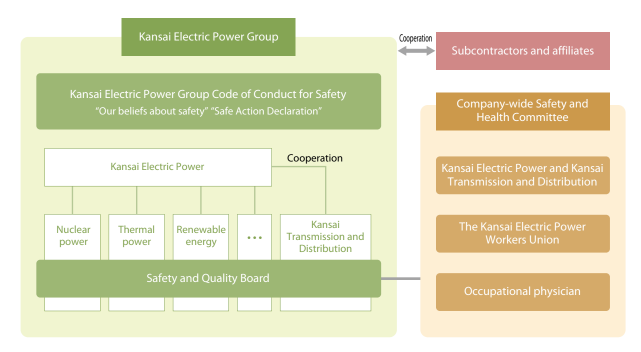
Inherent in the beliefs expressed in this declaration, we share "our beliefs about safety" as an everlasting group-wide principle to raise awareness of safety under the Kansai Electric Power Group Code of Conduct for Safety. Additionally, by practicing safe actions based on the Safe Action Declaration, we will steadily accumulate achievements in safety and cultivate an unwavering culture of safety.

System

Director responsible: Kazumitsu Takanishi (Executive Vice President) of the Kansai Electric Power Co., Inc.

Deliberative body: Safety and Quality Board

Management office: Safety Management Group, Office of Human Resources and Safety Management of the Kansai Electric Power Co., Inc.

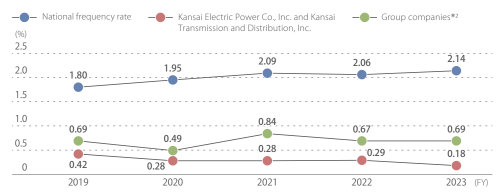


- The key mission of the Safety and Quality Board is to deliberate company-wide activity policies and cross-divisional issues, thereby cultivating an unwavering group-wide safety culture. The information deliberated by the Safety and Quality Board is shared thoroughly within Kansai Electric Power and Kansai Transmission and Distribution, including group companies, and the Board cooperates with the Group's subcontractors and affiliates as necessary.
- In addition to the legally mandated safety and health committees at each business location, we have established a companywide committee to deliberate safety and health activities from a broader perspective. Through these committees, we ensure that the opinions of employees (workers union) are fully reflected, and that labor and management cooperate with each other to promote safety and health activities.

Environment

Preserve the safety of every person related with the Group and make Zero Accidents a reality.

◆ Lost-time injury frequency rate (LTIFR)*1 trend



- *1 The number of casualties with at least one day of absence from work due to occupational accidents per million total working hours, which indicates the frequency of accidents.
- *2 The average value of three companies representing the Group that undertake major construction projects is used for FY 2021 and FY 2022, and the average value of major affiliated companies is used for FY 2023.

Efforts

• Fostering an unshakable group-wide safety culture

Based on the lessons from the Mihama Nuclear Power Station Unit 3 accident, we are continuing safety efforts that put preserving the safety of every person involved in the business activities of our Group first. We share a strong belief that "we will not allow misfortune to occur to the colleagues who work with us or their families." We also deepen information sharing and communication. By doing these and other things, we are working to cultivate a group-wide safety culture that never wavers.

In order to further advance group-wide efforts to prevent accidents, we are pushing ahead with Kansai Electric Power Safety Culture Area activities. Specifically, we are fostering mutual understanding and sharing knowledge on safety through various meeting structures, etc. across the Group. We are also working closely with our group companies, including subcontractors, based on a reward system to commend subcontractors for creative and ingenious safety activities.

PDCA of safety activities

To ensure safety for everyone related with our Group and achieve our unchanged goal, or "zero accidents," we are working to maintain safe working environments and prevent accidents from occurring and reoccurring through activities that mobilize the capacities of our organization with the full participation of employees. Concretely, we analyze the details of accidents that occur each year, communicate with employees and subcontractors to understand their awareness and perceptions of safety, and based on the actual situation, we hold discussions among relevant internal departments, including management.

In addition, together with the labor union, we prioritize items to address in the next fiscal year and are engaged in activities on a group-wide basis.

We will seek continuous improvement by running the PDCA cycle of safety activities in each fiscal year. We will also share prioritized items to address with our group companies, thereby further enhancing the effectiveness of safety activities.

Prioritized items in safety activities for fiscal 2024

- ① Create a safe and secure working environment at each business site.
- ② Make it a habit to think safety and act safely based on danger prediction.
- ③ Promote safety activities based on bilateral communication with subcontractors, etc.
- ④ Practice safe driving behavior by all drivers and passengers as a unified effort of the workplace.

Specific safety efforts

• Efforts in safety education and acquisition of knowledge from outside the company

To raise awareness of our employees and protect the colleagues of subcontractors and others, we provide education for each employee to practice autonomous safety activities. Besides that, we learn new things throughout our group companies in lectures and in training programs on safety led by external experts, thereby increasing the level of our Group's safety activities. As a result of these efforts, our lost-time injury frequency rate (LTIFR) is lower than the national average.

♦ Bilateral communication with subcontractors and others

When the opportunity presents itself, our employees visit equipment construction/maintenance sites and are active in creating and enhancing opportunities to communicate with subcontractors, etc. so that we can deepen mutual understanding and promote safety activities together. By proactively facilitating bilateral communication, we are striving to raise safety awareness and reduce the risk of accidents.

Bilateral communication with subcontractors and others



Efforts to make it a habit to think safety and act safely

With specific time periods set for accidents that have occurred frequently in recent years or that have been caused by seasonal factors, we roll out group-wide campaigns to prevent these accidents, thereby stimulating safety activities at all workplaces.

■ Summer Health and Safety Campaign Preventing summer-specific accidents with a focus on preventive measures for heat stroke

■ Zero Winter Accident Campaign Preventing winter-specific accidents focused on falls and traffic accidents due to natural factors such as snow and frozen ground

Month to strengthen prevention of "Fall and Fall down"

Focusing on the frequent occurrence of underfoot accidents, this campaign is implemented in May, when the number of construction operations increases, to prevent accidents from occurring.







Initiatives to prevent similar accidents

We are implementing measures to prevent similar accidents from happening by promptly informing related divisions of the details regarding accidents. In particular, as for designated severe accidents, we swiftly provide information to related divisions through preliminary accident report meetings and accident liaison meetings. Our initiatives, which include investigation into causes, reviewing rules, and communicating with workers from their point of view, help employees practice acting safely.

Thoroughly managing safe driving

For employees who drive cars, we have instituted our own Vehicle Operator Certification System, aiming for a safe driving level that is one step higher. After receiving education related to safe driving and practical training, they are given the vehicle operator certificate. We work to implement thorough and safe driving management by providing them with education and training periodically.



Thoroughly managing safe driving

Relevant data

		FY 2021	FY 2022	FY 2023
Lost-time injury frequency	Kansai Electric Power Co., Inc. + Kansai Transmission and Distribution, Inc.	0.28	0.29	0.18
rate (LTIFR)	Group companies*	0.84	0.67	0.69
Number of fatal accidents	Kansai Electric Power Co., Inc. + Kansai Transmission and Distribution, Inc.	0	0	0

^{*} The average value of three companies representing the Group that undertake major construction projects is used for FY 2021 and FY 2022, and the average value of major affiliated companies is used for FY 2023.

Human Capital Development

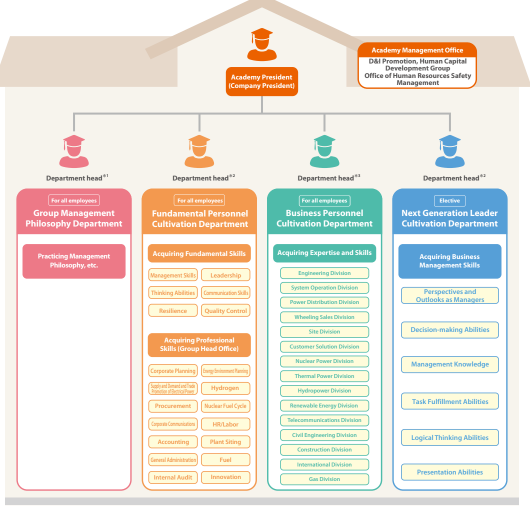


Enhance individual abilities

Policy and Concept

About the Kansai Electric Power Group Academy

We established the Kansai Electric Power Group Academy in 2018 and systematized our corporate training and education systems in order to actualize our Company belief that developing human capital is the most important thing for prevailing in a severe competitive environment along with our Group philosophy of management that values people.



*1: Director, Office of Corporate Planning *2: Director, Office of Human Resources and Safety Management *3: Division Manager of Each Division and President of Kansai Transmission and Distribution, Inc.

Personnel development policies

The Kansai Electric Power Group Academy implements capability development measures to empower each employee to be dynamic in their work, willingly taking on challenges to grow through new workstyles with a view of realizing the Kanden Transformation, supporting autonomous career development of employees.

Specifically, we will practice personnel development measures to change awareness and behavior, which is necessary to embody our management philosophy. Along with this, to anticipate future changes in workstyles and the business environment, we will launch new training measures, including reskilling, targeted for both young and experienced employees, and adopt new measures to reinforce support for voluntary individual efforts. We also plan to implement more development measures designed to ensure that expertise is handed down to the next generation, acquire new technologies and high levels of expertise in response to environmental changes, and improve productivity and create added value driven by digital technology.

Goals

DX human capital development

For the realization of digital transformation (DX), we are developing DX personnel to advance efforts to increase productivity and generate added value utilizing digital technologies. In fiscal 2023, the percentage of autonomous actions taken triggered by practical training reached 78.9%, confirming that the training helps improve employee DX literacy. Aiming for DX literacy for all employees, we will work with K4 Digital Co., Ltd. to develop DX personnel and increase their expertise.

Improving employee DX literacy

Percentage of autonomous action taken triggered by practical training: 50% or more*1

FY 2023 results

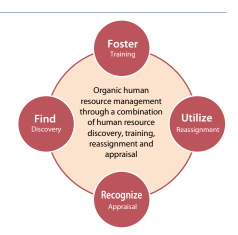
Percentage of autonomous action taken triggered by practical training: 78.9% (2,232 participants)*2

- *1 The percentage of employees who responded to a questionnaire survey conducted after taking a practical training course saying that they took additional actions based on their autonomy, e.g., putting knowledge acquired at the training into practice at work or autonomous learning about DX.
- *2 100% of eligible participants have already taken the training sessions.

▶ Efforts

Personnel development measures

Recognizing that the source of the power to move forward with the initiatives set forth in the medium-term management plan is each and every employee, the Kansai Electric Power Group aims to create a virtuous cycle in which each employee plays an active role with willingness to grow and take on challenges while making the most of their diverse attributes. Their growth and achievements will eventually improve profitability and sustainable growth for our corporate organization. Specifically, we are working to maximize the success of all employees in various fields through a series of processes such as human resource discovery, training, reassignment and appraisal.



Find Discovery

Utilize Reassignment

Adoption of an in-house application system (e-challenge system)

Supporting the independent career development of all individuals, we have implemented an in-house application system that allows employees to take on the challenges of diverse careers and fields. Based on high levels of motivation, they can exercise their abilities to their maximum extents even more than before.



Classification	Details
Expert career challenges	A system to find and foster employees who have potential to be active in the medium to long term, with the aim of acquiring exceedingly high-level expertise
Job challenges	An in-house application system that allows transfer to meet the needs of career selection of individual employees, e.g. those who wishes to broaden their careers through new work experiences
Dual work challenges	A system aimed at further growth through diverse work experiences, in addition to their original work, under which participants take on another type of work (specific project work, etc.) during some of their working hours

Kansai Electric Power Co., Inc.

(Kansai Transmission and Distribution, Inc.

Expert career challenges* (Established in FY 2018) *Some of the courses have been transferred to Job challenges since FY 2023

	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	Cumulative total	Year-on-year change
Number of applicants	124	44	88	121	92	10	479	-82
Number of successful applicants	20	13	33	27	30	3	126	-27

Job challenges (Established in FY 2023)

	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	Cumulative total	Year-on-year change
Number of applicants	_	-	_	_	_	50	50	-
Number of successful applicants	_	-	_	_	-	10	10	_

Dual work challenges (Established in FY 2018)

	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	Cumulative total	Year-on-year change
Number of applicants	18	24	10	49	55	57	213	+2
Number of successful applicants	14	15	8	26	39	41	143	+2

Career design

As an initiative to support the career development of employees, we provide superiors with an opportunity to interview their subordinates once a year. The interviews are held based on a Career Design Sheet that describes each individual's strengths, challenges requiring deeper understanding, career plans, etc. Each employee's characteristics and career plan are shared with their superiors, and are also used for OJT and reassignment for the purpose of supporting our employees' career development.

Autonomous career development support tool

In order to create an environment in which employees can think deeply about their own careers, gain awareness, and grow, we have published a Self Design Book, a support tool for autonomous career development. By reading this booklet, thinking over the content, and learning through various questions regarding "what you want to be, what you want to value, and how you should act as the environment changes toward the future," employees can receive hints on how to form their own careers. In addition, to further support each employee's autonomous career development, we have enhanced tools that help employees envision their specific careers in each division.



Environment

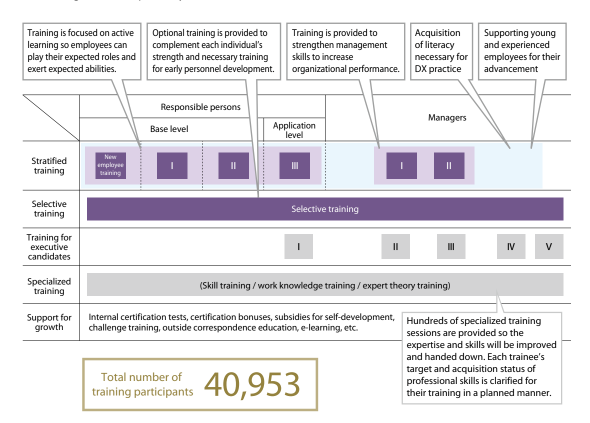
Kansai Electric Power Co., Inc.

(Kansai Transmission and Distribution, Inc.

Foster Training

As part of personnel development measures through the Kansai Electric Power Group Academy, we support employees who are looking to improve their abilities and advance in their careers by providing stratified training for early development, selective training that complements individual strengths and deeper understanding for early development, specialized training to enhance business expertise, as well as executive candidate development programs.

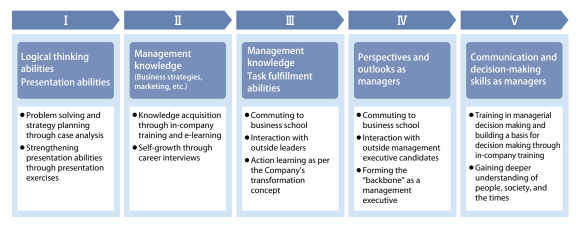
Our training and development systems



◆ Next generation leader—executive candidate development programs

Amid the drastically changing environment surrounding the Group, we need to break away from prior precedents and cultivate early and systematically next-generation leaders who will drive innovation. In view of this, we are adopting step-by-step outside training programs for employees as a stretch opportunity to advance their careers. We are crossing conventional work divisions and incorporating interactions with different types of work as well as implementing curriculums that always link to business strategies.

With a program V newly established in the Change Leaders Program (CLP) in fiscal 2021 for executive candidates, we have introduced curriculums designed to be linked to the succession plan.



(Kansai Electric Power Co., Inc.)

Kansai Transmission and Distribution, Inc.

Creating opportunities for interaction between management and employees

Opportunities for interaction between management and employees have been provided since fiscal 2021. The management motivates employees at milestones in their business careers, and interaction provides opportunities for sharing thoughts as well as eliciting employees' opinions and ideas.

Specifically, management and trainees exchange opinions in small groups when trainees are in their second year in the Company and when they are newly appointed as special managerial personnel.

Support for self-growth

A variety of systems have been developed as an opportunity to motivate each employee to develop their abilities and make autonomous challenges.

Certification bonus system	A system to provide a certification bonus to employees who passed the company-designated national exams for the encouragement of acquiring qualifications highly related to their work (approx. 200 qualifications) Increased certification bonus are provided to those who acquired the company-designated important qualifications early
Self-development subsidy system	A system that subsidies half of the expenses for attending external seminars, purchasing books, etc., to encourage autonomous career development
Challenge training	Application-based training to support employees who voluntarily strive to have a broader viewpoint in a wide range of fields, which is difficult in routine work A variety of courses provided in three categories: "hands-on/tour type," "related to business at the Company," and "qualification acquisition"
Outside correspondence education and e-learning Broad range of outside correspondence education and e-learning provided, from but cutting-edge IT skills that serve as growth opportunities to motivate employees to de abilities and autonomously take on the challenge of expanding their horizons	



Personnel appraisal system

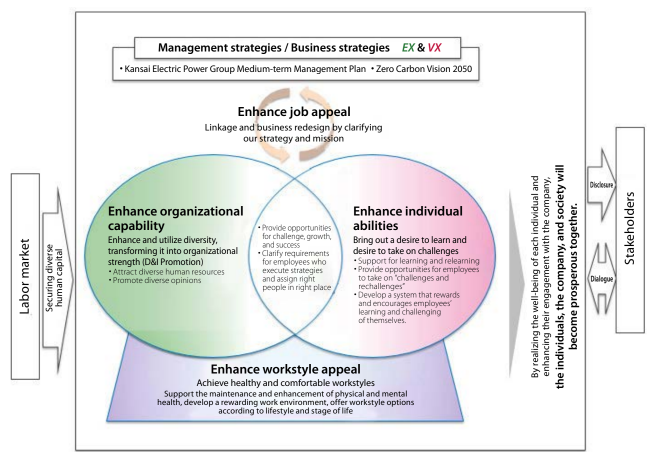
We have put in place a mechanism to carefully evaluate* each employee's attitude, abilities and qualities and level of contribution to our corporate performance from the perspective of practicing our management philosophy, reflecting these in their salaries, etc., to provide employees with more willingness to grow and feel more motivated and rewarded. Appraisal results are reported from superiors to subordinates. In addition, communication opportunities for further growth are provided.

We have also adopted a multidimensional appraisal system, and introduced it for managers above a certain level.

* When evaluating employees with exceptional attitudes, abilities, and qualities, the system is designed to allow additional points other than the points awarded within the prescribed range.

Environment

Human capital



Enhance job appeal

We will enhance job appeal at our Company by enabling employees to focus on work that leads to the creation of new value and high value-added work.

We specifically aim to link management and business strategies with the Three Enhancements listed below, by motivating employees to work by defining each individual's mission through dialogue in each department and workplace, as well as by clarifying the organizational and individual capabilities required to achieve the mission. In addition, by redesigning work duties from scratch in reference to each person's mission, we will create an environment that allows us to focus on work that is truly valuable.

Enhance individual abilities

For the Kansai Electric Power Group to cope with the changing business environment and achieve sustainable growth according to its management philosophy, individual abilities must be enhanced. We will proceed with a variety of initiatives to bring out employees' desire to learn and take on challenges.

Specifically, the Kansai Electric Power Group Academy will support learning and relearning by renewing its learning platform and developing an environment where employees can study whenever they want, allowing every employee to improve their own abilities with a willingness to grow and take on challenges, with the aim of making the Kanden Transformation happen. Moreover, we will provide opportunities for taking on "challenges and rechallenges" by expanding our in-house application system, external secondment, and sideline dispatch, and develop a system to praise and reward employees who are learning and taking on challenges by recognizing and rewarding not only the results of challenges, but also their act of taking on challenges.

Enhance organizational capability

We will promote various initiatives to transform the diversity of our human capital into organizational strength by respecting, accepting, and utilizing the differences of each individual and turning diverse values and ideas into organizational strength (D&I promotion).

In conjunction with increasing mid-career recruitment, specific measures include acquiring diverse human capital by accepting secondment and side job seekers from other companies, and by utilizing external specialists through outsourcing as well as building a displaced workers' network, while also promoting diversity of opinions within the organization by enhancing facilitation training.

Environment

(Kansai Transmission and Distribution, Inc.

Enhance workstyle appeal

With the basic premises of compliance and preventing harassment, we will support the health of each employee and create an environment in which every employee feels enthusiasm toward their work in good health by putting in place flexible workstyles not bound by time or place, fostering a workplace culture that respects individual workstyles.

We will specifically support employee maintenance and enhancement of physical and mental health by holding health promotion events, enhancing regular health checkups, and through other health measures. We will also develop a rewarding work environment and offer workstyle options according to lifestyle and stage of life by providing better employee benefits, including a housing system for employees with work location restrictions due to business reasons, and adopting new systems such as grandchild nursing leave and infertility treatment leave.

Various human capital investment measures (Main forms of input)				
Enhance individual abilities	 Support for learning and relearning Provide opportunities for employees to take on challenges Develop a system that rewards and encourages employees' learning and challenging of themselves 			
	 Clarify requirements for employees who execute strategies and assign right people in right place Provide opportunities for challenge, 			
Enhance organizational capability	growth, and success • Attract diverse human resources • Promote diverse opinions • Respect for human rights /			
Enhance workstyle appeal	Support the maintenance and enhancement of physical and mental health Develop a rewarding work environment Offer workstyle options according to lifestyle and stage of life Support proactive safety activities in the workplace			

(Individu	Output al and organizat	ional growth)
driven	g an organizatio by individual pment and ty	KPI_
•Growt	KPI hity realization inde choriented index hrealization index	geı
1	g a work ment that support individuals	ш
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Outcome (Value creation)				
EX Realization of the Zero Carbon Vision 2050				
VX Provision of new value to customers	Realization of our management philosophy Purpose & Values			

Indicators	Targets	Results (FY 2023)	
Growth oriented index (Note 1)		76%	
Growth realization index (Note 2)	80% or more by FY 2025	65%	
Diversity realization index (Note 3)		67%	
Satisfaction level with working environment (Note 4)	① 100% by FY 2025 ② Higher than the previous year's level	① 92% ② 63%	
Employee engagement (Note 5)	Higher than the previous year's level	① 81.8% ② 50.3% ③ 81.8%	

Notes: 1. Percentage of employees who voluntarily took action in the past year with the willingness to grow

- 2. Percentage of employees who realized growth in the past year
- 3. Percentage of employees who feel that their workplace utilizes diversity $% \left(1\right) =\left(1\right) \left(1\right$
- 4. ① Percentage of employees who feel that awareness of not tolerating any kind of harassment has been established in their workplace ② Percentage of employees who are satisfied with their workstyles, in terms of both time and place
- 5. Percentage of employees who answered "fairly or sort of true" to the following three questions in the internal questionnaire survey:
 - 1) You feel your job is rewarding and you are proud of it.
 - 2) You think your job at the company will be more rewarding in the future.
 - ③ Do you like Kansai Electric Power Company / Kansai Transmission and Distribution?

Relevant data

	FY 2021	FY 2022	FY 2023	Year-on-year change
Number of training participants (in total)	33,302	38,685	40,953 *	+2,268
Hours spent in learning per employee	41.2 hours	43.5 hours	44.3 hours*	+0.8 hours
Total training costs	1,462 (million yen)	1,479 (million yen)	1,886 (million yen)*	+407 (million yen)
Training cost per employee	83,000 yen	85,400 yen	97,500 yen*	+12,100 yen

* Estimated results

Responsibilities Toward Customers



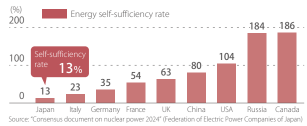
Securing a stable supply of energy

▶ Policy and Concept

Energy risks faced by Japan

Japan's energy self-sufficiency rate is around 13%, including nuclear power generation, which is a very low value compared to major countries in the world. For most of its fossil fuel needs, Japan must rely on imports. Since energy resources on the earth are not inexhaustible, stably securing energy resources is a top-priority issue for Japan. For continued stable supply of energy in the future, it is vital to combine various power generation methods in a well-balanced manner, while not relying on only a single power generation method.

Energy self-sufficiency rates of major countries (for 2021, except FY 2022 for Japan)

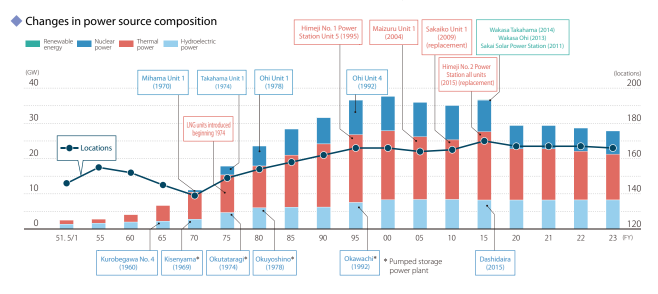


Decarbonization drive

The Japanese government pledged in October 2020 to achieve carbon neutrality by 2050. Moreover, at the climate change summit in April 2021, it announced a greenhouse gas reduction target of 46% below fiscal 2013 levels by fiscal 2030. Taking these targets into account, the 6th Strategic Energy Plan, which was announced in October 2021, sets out energy policies to achieve carbon neutrality by 2050, with a 46% reduction in fiscal 2030.

Facility configuration based on S+3E

With decarbonization movements gaining momentum, we therefore give top priority to Safety (S) while seeking an optimum, well-balanced combination of power sources to simultaneously achieve 3E, namely Energy security, Economy, and Environmental conservation. Specific measures include transforming renewable energy into the main power source, leveraging nuclear power to the fullest, achieving zero carbon in thermal power generation, and using zero-carbon hydrogen.



Goals

The Kansai Electric Power Group is pursuing carbon neutrality by 2050 throughout the entirety of our business activities, including the power generation business, as declared in the Zero Carbon Vision 2050 and the Zero Carbon Roadmap, which outlines a pathway to zero carbon.

Giving top priority to "S" (Safety), we are gearing up to achieve zero carbon in all electricity production while optimizing combinations of power sources to simultaneously achieve the 3Es (Energy security including stable supply, Economy, and Environmental conservation).

Environment

Efforts

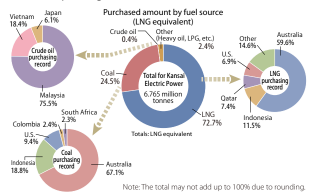
Approach for stable fuel procurement

Our ongoing efforts include securing procurement of fuel, improving flexibility in responding to fluctuations in power demand, and further improving the economic efficiency of the operations.

Specifically, our efforts involve diversifying suppliers and pricing systems, and taking part in the LNG value chain from production to receiving of LNG, including upstream (interest acquisition) and midstream (transportation, etc.) operations, with various business activities underway.

While the fuel market is beginning to level off, we will continue to increase efforts to procure fuel in a stable, cost-effective manner, paying close attention to international affairs and fuel prices.

Kansai Electric Power purchasing record of fuel for thermal power generation in FY 2023



Strengthening the trading system

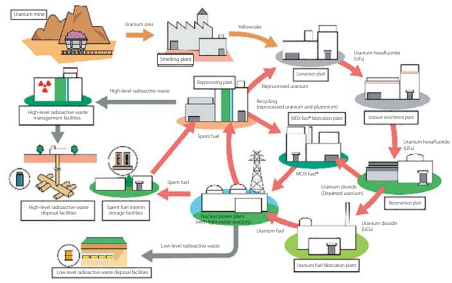


As part of our efforts to make our fuel business more flexible, we strengthened our trading system in Singapore, an LNG trading hub in the Asia-Pacific region, in fiscal 2023. At the same time, a trading office was set up in London to expand trading in the Atlantic region. We will utilize our LNG trading volume (about 10 million tonnes a year), accumulated expertise, and global network to further expand revenue from LNG trading.

Refer to https://www.kefts.com.sg/ for Kansai Electric Power FTS Pte. Ltd.

Developing a full-scale nuclear fuel cycle

Uranium, a fuel for nuclear power generation, is produced in politically stable nations, which enables a stable supply. It can also be a "semi-domestic energy resource" mainly because a small amount of uranium is required for long-term power generation and spent fuel can be reprocessed and used again as fuel. Promotion of the "nuclear fuel cycle," a cycle of re-using uranium and plutonium out of fuels used at nuclear power plants, is a practical way to effectively use energy resources and secure stable energy for Japan, a resource-poor country.



★ MOX (mixed oxide) fuel: Plutonium mixed with depleted uranium Source: "Nuclear Power and Energy Drawings" (Japan Atomic Energy Relations Organization)

Spent fuel measures

We are working on initiatives toward starting the operation of interim storage facilities according to our Spent Fuel Action Promotion Plan. Serving as complementary guidelines for this action plan, we formulated our Roadmap for Spent Fuel Measures. The roadmap outlines transportation of spent fuel to the Rokkasho Reprocessing Plant, transportation of spent fuel to the French nuclear group Orano for demonstration of spent MOX reprocessing, and preparation for starting the operation of interim storage facilities around 2030. In addition, dry cask storage facilities are being installed in power plants to facilitate transportation of spent fuel to the interim storage facilities and ensure safe storage of spent fuel that requires no external power supply until transportation.

Initiatives prioritizing safety at nuclear power plants

• To prevent the lessons of the Mihama Nuclear Power Station Unit 3 accident from fading away

Policy and Concept

On August 9, 2004, an accident involving the rupture of secondary system piping occurred at Mihama Nuclear Power Station Unit 3. Based on the President's Declaration "Ensuring safety is my mission, and the mission of the Company," we have strictly implemented recurrence-prevention measures, with a firm determination that we shall never cause such accidents. The Nuclear Power Division has established Five Basic Principles as preventive measures that form part of our quality policy concerning the operation of nuclear power businesses with safety as the top priority. These measures are revised as necessary for safety improvement purposes. Making every August 9th our "Safety Vow Day," all executives and employees observe a moment of silence. We are working to cultivate a safety culture in order to implement business management with safety as the top priority and prevent the lessons of the Mihama Nuclear Power Station Unit 3 accident from fading.

- Quality policy concerning the operation of nuclear power businesses with safety as the top priority
- 1. We will prioritize safety above all.
- 2. We will positively invest resources for safety purposes.
- 3. We will fully recognize the characteristics of nuclear power and continue our effort in reducing risks.
- 4. We will put our endeavor to recover the trust of plant-hosting communities and the whole country by further pushing ahead with the communication with them.
- 5. We will objectively assess our effort toward safety.

Goals

Give top priority to safety in business operations, based on lessons learned from the accident at Mihama Nuclear Power Station Unit 3.

Efforts

"Safety Vow Day"

- A stone memorial was erected in the premises of the Mihama Nuclear Power Station with a pledge not to repeat similar accidents.
- All executives and employees shall commemorate the victims of the accident with a moment of silence every year on August 9 at 15:22 (the time of the accident) with each individual renewing their determination to give top priority to safety.
- The President and others renew vows of safety and observe a moment of silence before the stone memorial every year.
- All executives and employees review their Conduct Cards on which they have written their own safe conduct oaths.

Communication between management and front-line workers

All offices are visited by the president while executives (including those of other divisions) engage in face-to-face discussions with power station staff. It is an opportunity for front-line workers to communicate their opinions to management.

Improved communication with manufacturers and subcontractors

Continuous improvements are made through interactive communication to ensure the safe operation of nuclear power plants as well as strengthening the cooperative relationships we have with manufacturers and subcontractors. Opinions collected through questionnaires contribute to developing our safety culture, identifying unsafe operational practices in nuclear power plants and improving the work environment.

Door-to-door visits with local residents

Our executives and employees, including the Director of the Nuclear Power Division, visit each household in communities where our power plants are located (towns of Mihama, Ohi, and Takahama in Fukui Prefecture) to engage in mutual dialogue.

In-house training

Stratified training courses are provided to all employees, from new recruits to newly-appointed managers, to brief them on the accident at Mihama Nuclear Power Station Unit 3 and help them learn lessons from it.





• Establishment of a company proclamation: Commitment to Enhancing Nuclear Safety

Policy and Concept

In response to the accident at the Tokyo Electric Power Fukushima Daiichi Nuclear Power Station, we established our Commitment to Enhancing Nuclear Safety on August 1, 2014, which clearly states our idea about nuclear power safety, as a company proclamation, one of our most important company rules. This company proclamation underlines our determination to constantly improve safety in nuclear power generation, whereby all executives and employees fully understand the characteristics and risks of nuclear power generation and always remind themselves of the potential magnitude of an accident, with the President playing a leading role in making company-wide efforts to protect local communities, society and environment.

Composition and summary

Preface	Every one of us shall remember the lessons learned from the Fukushima-Daiichi nuclear accident and ceaselessly strive to enhance nuclear safety to protect the people not only in the plant-hosting communities but also the whole country, and to preserve the environment.
Characteristics of nuclear power generation and risk awareness	Nuclear power generation has superior characteristics in terms of energy security, prevention of global warming and economic efficiency, and is an essential power source for the future. On the other hand, nuclear power generation has risks of radiation exposure and environmental contamination. Every one of us shall always bear in mind that once a severe accident happens due to lack of proper management, it could cause enormous damage to the people and the environment.
Continuous removal/reduction of risk	To enhance nuclear safety, we shall fully understand the characteristics and risks of nuclear power generation and continually remove or reduce such risks while identifying and evaluating them, never believing at any moment that we have reached the goal of ensuring safety. These efforts shall be conducted at each level of the Defense-in-Depth.
Development of safety culture	Safety culture is the basis for continuously removing or reducing risks. Since the accident of Mihama Nuclear Power Station Unit 3, we have been reviewing and improving our safety culture, and we shall develop such safety culture. To this end, we shall always be ready to question anything, learn from others and listen to the voices of society and discuss issues uninhibitedly while respecting diverse opinions with further efforts.
Commitment to enhancing nuclear safety	Enhancing nuclear safety is the overriding priority in the company. It is also important to promote two-way communications with the people in the plant-hosting communities and the whole country, and to share common perceptions on nuclear safety. Under the President's leadership, every one of us shall work together to tirelessly enhance nuclear safety.

Goals

Every one of us shall remember the lessons learned from the Fukushima Daiichi nuclear accident and ceaselessly strive to enhance nuclear safety to protect the people not only in the plant-hosting communities but also the whole country, and to preserve the environment.

Efforts

In-house training

- A series of e-learning training courses are in place to help all employees understand our Commitment to Enhancing Nuclear Safety.
- Each department voluntarily holds group discussions while managers communicate safety messages to raise safety awareness among employees.

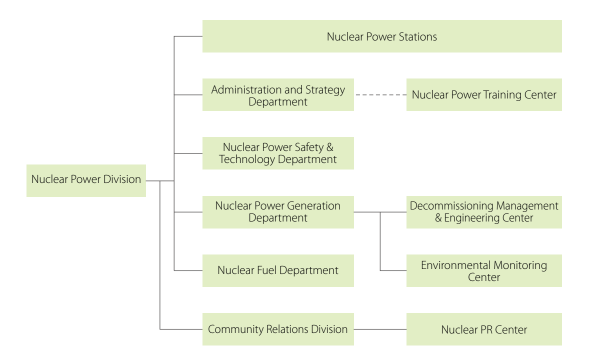
Environment

Safe and stable operation of power plants

Policy and Concept

Take all possible measures to safely and carefully operate and maintain nuclear power plants, underlining our determination to constantly improve their safety.

System



Goals

With the restarting of Takahama Nuclear Power Station Units 1 and 2 in fiscal 2023, all seven reactors in our power stations are now in operation, including the Mihama, Takahama, and Ohi Nuclear Power Stations. We will continue to properly operate and maintain these reactors with top priority and the utmost attention on safety, improving nuclear safety voluntarily and continuously to ensure safe and stable operation.

Efforts

Key safety measures

Careful inspection and examination

In an effort to ensure the safe and stable operation of our nuclear power plants, facilities and instrumentation are regularly inspected and shut down in accordance with the relevant laws and regulations, all of which is intended to protect shop-floor employees and maintenance personnel.

• Data on regular inspection results and facility conditions is reviewed to determine the content and frequency of inspections according to the characteristics of each facility. This approach serves as the basis of our inspection and maintenance protocol.

Education and training of plant employees (operators, maintenance personnel, etc.)

Improving the technical skills of shop-floor employees (operators, maintenance personnel, etc.) is key to the safe and stable operation of nuclear power plants. In-house and external training is conducted on a regular basis.

- OJT is conducted through routine practice.
- Operators regularly simulate normal operating procedures and practice troubleshooting.
- Maintenance personnel are trained on inspection work at the Nuclear Power Training Center, using the same instrumentation one would find at a power plant.

Kansai Transmission and Distribution, Inc.

In-depth defense system

Nuclear power plants are designed to prevent malfunctions and operational errors when, in the event of failure, reactors are immediately shut down, followed by the cooling and containment of radioactive substances.

Reactor cooling system

Following a shutdown, residual heat removal pumps are activated to operate coolers, which cool the primary system water. In the event of a complete power loss, auxiliary feed pumps powered by steam-driven turbines feed water to steam generators, which cool the primary system water. In addition, various cooling systems are in place to prepare for possible accidents.

Five-layered wall structure to contain radioactive substances

Uranium nuclear fission at nuclear power plants produces radioactive substances, which are contained in a building with a five-layered wall structure (pellets, cladding tubes, pressure vessels, containment vessels and external shielding walls).

Safety measures to deal with various risks

◆ Toward improved safety and confidence

Learning lessons from the accident at the Tokyo Electric Power Fukushima Daiichi Nuclear Power Station, the new regulatory requirements provide measures against earthquakes and tsunamis, with design standards revised to prevent similar accidents; taking into account the risks of natural disasters in Japan, these standards cover various other risks such as volcanic eruptions, tornadoes and forest fires. Complying with these new regulatory requirements, we are renovating our licensed power plants to protect them against severe accidents, earthquakes, tsunamis, tornadoes and fires. At the same time, voluntary efforts are underway to improve plant safety. Specialized Safety Facility is also in place, assuming the possibility of large commercial airliners colliding intentionally with reactor buildings or to protect against terrorism, etc.



Protection against tornadoes



Protection against tsunamis (seawalls)

Nuclear material protection

Security measures (zoning, barrier installation, patrol, intrusion detection, access control, etc.) are in place in compliance with relevant laws and regulations to protect nuclear materials from theft and those who might attempt to damage or destroy the nuclear facilities. The police and the Japan Coast Guard, moreover, are immediately notified of any emergencies to take concerted action. At the same time, security measures are reviewed mutually by all nuclear power operators to make improvements with other operators through learning.

Cyber security measures

Our information systems for reactor facilities, nuclear material protection equipment, etc. are designed to block access from outside the company to prevent unauthorized access, including cyberterrorism, through telecommunication circuits. In addition, even in secure areas, physical, logical, and management measures are taken in parallel to prevent unlawful attempts to access information systems for reactor facilities, nuclear material protection equipment, etc.

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Improving technical capabilities and systems in the event of a severe accident

Conducting nuclear power disaster response drills in collaboration with national and local governments

Disaster response drills are underway at our nuclear power plants, the Nuclear Power Division and the head office, some of which are conducted in collaboration with national and local governments, manufacturers and subcontractors. Specifically, comprehensive drills are conducted without prior notice to participants, simulating severe conditions, where emergency response capabilities are tested for improvement purposes. This includes the feasibility of post-accident remedial measures using water trucks and alternative portable low-pressure water pumps, which is already part of routine drill exercises at each of our power plants, and the examination of the communication systems in place for each task force.





Water truck operational drill

Robot manipulation drill

Education and training tailor-made for each role and responsibility

Supervisors and operators undergo repeated education and training according to their roles and responsibilities, in how to respond to a severe accident. This is to improve their emergency response capabilities and technical skills. Contents and target employees of this education and training were made more diversified than before the accident at the Tokyo Electric Power Fukushima Daiichi Nuclear Power Station. In fact, the total number of trainees training on plant behavior during a severe accident has increased significantly, as has the frequency of training on emergency response procedures.

Creating a response system

◆ Improving the out-of-hours response system

Emergency personnel stand by around the clock at Mihama, Takahama, and Ohi Nuclear Power Stations, taking into account findings learned from the accident at the Tokyo Electric Power Fukushima Daiichi Nuclear Power Station. They are in charge of the initial response to an incident, where resources are mobilized within six hours after an accident has been declared.

Cooperation between nuclear operators

Voluntary, technical cooperation is underway between nuclear operators to further improve the safety and reliability of their operations.

- Improving the Nuclear Emergency Assistance Center
- The Nuclear Emergency Assistance Center (at Mihama, Fukui Prefecture) was jointly established by nuclear operators and went into full-scale operation in December 2016. Here remote-controlled equipment and instruments have been upgraded for flexible, advanced disaster response while emergency personnel of respective nuclear operators are trained. In the event of an emergency, equipment and instruments can be transported to a disaster site, with remote-controlled assistance provided to jointly minimize radiation exposure of shop-floor employees.
- Mutual cooperation agreement between five electric power companies in western Japan

 A mutual cooperation agreement has been signed by five companies: Hokuriku Electric Power, Chugoku Electric Power,
 Shikoku Electric Power, Kyushu Electric Power, and the Company. This agreement is designed to improve preparedness and
 emergency responses to nuclear power disasters by providing mutual assistance, equipment, instruments, etc., as well as
 taking advantage of their geographical proximity. There is also agreement to cooperate in conducting decommissioning in a
 safe, well-organized manner and setting up the Specialized Safety Facility, all intended to further improve the safety and
 reliability of nuclear power generation.
- Technical cooperation agreement between four electric power companies with pressurized water reactors (PWRs)

 A technical cooperation agreement has been signed by four companies (Hokkaido Electric Power, Shikoku Electric Power,
 Kyushu Electric Power, and the Company) that own the same pressurized water reactor nuclear power plant. With this
 agreement in place, we, as PWR operators, are cooperating in exchanging information to identify safety improvement
 measures, studying and examining new technology for next-generation light-water reactors.

Sustainability for the Kansai Electric Power Group

Environment

Social

Governance

(Kansai Electric Power Group)

Kansai Electric Power Go., Inc.

Supporting municipal evacuation plans

Efforts toward nuclear emergency preparedness

While a variety of safety measures are in place at our nuclear power plants, we cooperate with national and local governments in minimizing impacts on local residents in the event of a nuclear disaster involving the massive release of radioactive substances. These activities are in line with relevant laws including the Disaster Countermeasures Basic Act and the Act on Special Measures Concerning Nuclear Emergency Preparedness. Nuclear operators are and will be making full efforts to ensure nuclear safety and prevent disasters in cooperation with national and local governments.

Communication in the event of a nuclear disaster

In the event of a nuclear disaster, we as nuclear operators shall immediately report to the relevant authorities at all levels; all the parties concerned shall get together at the Offsite Center to share information and determine protective measures for local residents as the situation demands, while the nuclear disaster task force of each municipality communicates the center's decisions to local residents.

Supporting nuclear disaster victims

- Providing transportation for evacuation
 We shall mobilize all resources available to help local residents evacuate, including people requiring assistance in evacuation, providing transportation such as employee shuttle buses, welfare vehicles, and contracted helicopters and vessels.
- Assisting and managing testing during an evacuation
 At the request of municipalities, we shall assist and manage testing at the time of evacuation, targeting all those evacuated from the Urgent Protective action planning Zone or UPZ. Inspectors shall be provided along with equipment such as contamination survey meters and Tyvek suits.
- In order to increase the number of inspectors for evacuation (to secure about 3000 inspectors), agreements between nuclear operators were revised in March 2021.
- Stocking and providing necessities, etc.
 We stock necessities such as food and blankets as well as providing radiation protection facilities.

Participating in relevant municipal governments' emergency response drills

We cooperate in relevant municipal governments' emergency response drills where we provide buses, welfare vehicles, and staff for testing to support and facilitate evacuation of residents. We will continue this cooperation to help evacuate residents in times of disasters.



Kansai Transmission and Distribution, Inc.

Over 40 years of operation

Policy and Concept

As we are committed to realizing green transformation (GX) to achieve carbon neutrality by 2050, we will maximize the use of nuclear power generation and balance the 3Es (Energy security, Economy and Environmental conservation; achieving a zero-carbon society), prioritizing safety. In addition, with the share of nuclear power in the power generation mix maintained at certain levels, we will continue to contribute to preserving Japan's technology and human resources for nuclear safety. Therefore, accident-proof nuclear power plants should be operated for over 40 year-spans, and we will be making the most of our nuclear power plants, placing a premium on their safe operation.

Goals

We will continue to ensure safe, stable operation of the Mihama Nuclear Power Station Unit 3 and the Takahama Nuclear Power Station Units 1, 2, 3, and 4, all of which are licensed for over 40 years of operation.

Efforts

Our Company always maintains the durability of our nuclear power plant facilities by continuously implementing maintenance and management, including regular inspections and planned equipment replacement. At the same time, in applying for an operation period extension for 40 years from the starting month, in addition to special inspections carried out for reactor vessels and other equipment, we have carried out technical evaluations of degradation from age and confirmed that the durability and safety of important facilities could be assured even over an operation period of 60 years.

Mihama Nuclear Power Station Unit 3 and Takahama Nuclear Power Station Units 1 and 2, meanwhile, were licensed by the Nuclear Regulation Authority for extended operation. Accordingly, Mihama Nuclear Power Station Unit 3 restarted in 2021 under new regulations and the consent of local communities around the station, making it the first nuclear power plant in Japan to restart for over 40 years of operation. Takahama Nuclear Power Station Unit 1 was also restarted in August 2023, followed by Unit 2 in September of the same year.

An application for an extended operation period of 60 years, submitted in April 2023 for Takahama Nuclear Power Station Units 3 and 4, was granted in May 2024.

The Nuclear Reactor Regulation Law, which was revised in May 2023, meanwhile, involves review of safety regulations on aging nuclear reactors. Accordingly, a long-term facility management



plan was approved for the first time in Japan in June 2024 for Ohi Nuclear Power Station Units 3 and 4.

In order to help the public better understand our nuclear power plants' operation of more than 40 years, we conduct a variety of communication activities such as real and virtual plant tours, community events, and participation in briefing sessions and lectures. When Takahama Nuclear Power Station Units 1 and 2 were restarted, we promoted public understanding by inviting the media to observe the restart and providing information through press releases.



Event briefing on power plant safety measures



The media were invited to observe the restart of the Takahama Nuclear Power Station Unit 2

Sustainability for the Kansai Electric Power Group Environment Social Governance

Kansai Electric Power Group Kansai Electric Power Co., Inc. Kansai Transmission and Distribution, Inc.

• Reliable decommissioning processes

Policy and Concept

- We comply with the relevant laws and regulations on decommissioning, while giving top priority to safety in order to minimize exposure, reduce radioactive waste and properly manage security measures.
- The Decommissioning Management & Engineering Center cooperates with power plants and subcontractors in decommissioning nuclear power plants in a safe and foolproof manner.
- We will continue to work on a series of measures for safe decommissioning, environmental conservation, and regional development, according to the Agreement on Nuclear Power Plant Decommissioning, which was signed with Fukui Prefecture, Mihama Town and Ohi Town.

Goals

Securing human and environmental safety

With safety prioritized, we will focus on minimizing exposure and radioactive waste as well as properly managing security measures.

Establishing safe decommissioning procedures and processes

We will design safe decommissioning procedures and processes, incorporating effective decontamination techniques, remote-controlled equipment and measures to prevent the spread of contamination, as well as operating waste disposal facilities to minimize the exposure of neighborhood residents and those engaged in radiation-related work.

Efforts

Promoting decommissioning step by step

Decommissioning will be conducted roughly in four stages over the next 30 years or so according to a decommissioning plan approved by the Nuclear Regulation Authority. Appropriate measures are in place for decommissioning, with the highest priority given to safety.

Decommissioning at Mihama Nuclear Power Station Units 1 and 2

O Dismantling of equipment, etc. in the turbine buildings

Dismantling of contamination-free equipment, etc. was carried out at the turbine buildings (items that may serve as obstacles to the dismantling process such as piping, frames, and other small pieces of equipment) in addition to large equipment such as turbines, condensers, and deaerators. Other equipment such as generators will also be dismantled.

O Dismantling of equipment peripheral to the reactor

Dismantling is underway for equipment with relatively low radioactive contamination (new fuel storage, etc.), installed in auxiliary reactor buildings in controlled areas.

○ New fuel transportation

New fuel (unused fuel assemblies) stored in spent fuel pits at power plants is encapsulated in containers for scheduled transportation to fuel fabrication plants.

Decommissioning at Ohi Nuclear Power Station Units 1 and 2

O Dismantling of equipment, etc. in the turbine buildings

Dismantling of contamination-free equipment, etc. is underway at the turbine buildings (items that may serve as obstacles to the dismantling process such as piping, frames and other small equipment) in addition to large equipment such as turbines and moisture separator heaters.

O Residual radioactivity survey

Measures are in place to reduce radiation exposure during dismantling and develop appropriate dismantling techniques. These include measurement of absorbed doses on the surface of equipment and piping materials, as well as sampling of concrete and metal materials for radiation evaluation by analytical laboratories.

Radioactive waste treatment and disposal

Solid radioactive waste treatment

Non-radioactive general waste accounts for about 97% of decommissioning waste while radioactive waste is disposed of at designated facilities prior to completion of decommissioning in accordance with its radioactive level.

Meanwhile, waste that does not need to be treated as radioactive waste (clearance) is recycled as much as possible, following approval by the national government.



Sustainability for the Kansai Electric Power Group

Environment

Social

Governance

Kansai Electric Power Group

Kansai Electric Power Group

Kansai Electric Power Go., Inc.

Treatment of gaseous and liquid radioactive waste

Gaseous and liquid radioactive waste is properly treated before being released into the environment, with strict monitoring in place.

Activities as a pioneer of decommissioning

Japan's first decontamination of a pressurized water reactor (PWR) system

System decontamination at Mihama Nuclear Power Station Units 1 and 2 is the first of its kind in Japan, performed simultaneously with PWR decommissioning. Cooperating with foreign manufacturers with proven track records in decontamination and domestic manufacturers with expertise in nuclear power plants, we have significantly reduced radiation dose rates compared to pre-decontamination levels.

Utilizing expertise and overseas examples

We are proceeding with decommissioning at Mihama Nuclear Power Station Units 1 and 2 to pioneer the decommissioning of PWRs, collaborating with partners such as universities and the Wakasa Wan Energy Research Center.

In addition, we have information sharing agreements in place with nuclear operators in the US, France, Spain, South Korea, etc. and share information on nuclear power operation, including decommissioning.

Cooperation with nuclear operators in Japan

We signed an agreement with Hokuriku Electric Power, Chugoku Electric Power, Shikoku Electric Power, and Kyushu Electric Power on cooperation across nuclear power businesses to facilitate safe decommissioning including reviewing techniques and procurement for large-scale decommissioning, information sharing on decommissioning processes, etc. Moreover, with relevant laws and regulations revised in April 2024, the Nuclear Reprocessing and Decommissioning Facilitation Organization of Japan (NuRO) is now tasked with comprehensive decommissioning management and funding in Japan. Accordingly, we are working with NuRO to ensure smooth, steady decommissioning.

Review of techniques and procurement for large-scale decommissioning

Measures such as joint material procurement are underway for safety and efficiency improvement purposes, according to the schedule of large-scale decommissioning projects at each power company including the inspection of the reactor interior, etc.

Information sharing on decommissioning processes

The status of decommissioning projects at each power company is mutually monitored to facilitate safe decommissioning while information on expertise, best practices and concerns in other countries are shared.

Local business development and employment promotion

According to the Agreement on Nuclear Power Plant Decommissioning (which was signed with Fukui Prefecture and Mihama Town on February 10, 2016, and with Ohi Town on November 22, 2018), the timing and procedures for decommissioning are being planned and announced, based on coordination with local businesses and employment promotion policies related to the decommissioning work.

♦ Information sharing for each decommissioning process

In cooperation with the Wakasa Wan Energy Research Center, contractors and subcontractors share information on decommissioning processes to encourage the participation of local businesses according to their technical capabilities.

- O Information sharing, implemented four times for Mihama Nuclear Power Station Units 1 and 2 (on March 2017, January 2018, January 2019, and October 2022)
- O Information sharing, implemented four times for Ohi Nuclear Power Station Units 1 and 2 (on March 2020, July 2021, February 2022, and April 2024)

Research with local businesses

Research on decommissioning is underway with local businesses and other stakeholders to address and solve technical challenges, thereby streamlining decommissioning processes and improving their reliability. At the same time, assistance is provided to local businesses committed to developing new techniques to aid with decommissioning.

O The program has been conducted every year since fiscal 2016, with 16 techniques adopted so far.

Human resources development for decommissioning

Guidance on decommissioning, lectures on relevant techniques, study tours and first-hand experience programs are provided in cooperation with the Wakasa Wan Energy Research Center.

O The program has been conducted every year since fiscal 2016 on a total of 35 occasions.

◆ Supporting the Fukui Prefecture Reinan E Coast Plan

We participate in a review task force for the Nuclear Recycling Business initiative to be launched by the Fukui Prefectural Government, with feasibility studies underway.

Voluntary efforts to enhance nuclear safety

Policy and Concept

Learning lessons from the accident at Mihama Nuclear Power Station Unit 3, we place a premium on nuclear safety. Specifically, the accident at Tokyo Electric Power Fukushima Daiichi Nuclear Power Station made us aware that our understanding and preparedness for risks unique to nuclear power generation were not necessarily sufficient. We, therefore, established a roadmap to enhance voluntary and continued measures to improve safety in nuclear power generation, based on which various initiatives are being implemented.

Goals

Efforts are underway to realize a nuclear safety ideal, which translates into development and implementation of a framework for voluntary/continuous safety improvement measures as well as incorporating external knowledge for further improvement, in accordance with our "Commitment to Enhancing Nuclear Safety."

Efforts

Communication and standardization of a philosophy, giving top priority to safety

- Sharing the philosophy of giving top priority to safety
 - We are working to instill and standardize our philosophy of giving top priority to safety through continued efforts such as providing all employees with e-learning on the company proclamation, "Commitment to Enhancing Nuclear Safety," and having the management engage in dialogue with front-line workers at power plants and other workplaces.
- Improving governance for management of nuclear safety
 - O The Nuclear Safety Enhancement Committee, composed of executives from all divisions and other members, serves as a platform to discuss means to support and control the Nuclear Power Division, with concerted management efforts underway to improve nuclear power safety.
- Fostering safety culture
 - We are creating an organizational culture for all employees, from the management to front-line employees, to encourage proactive thinking and action.

Building safety improvement infrastructure

- Strengthening resources (human capital development)
 - O We are providing training with human resources to help deal with various challenges, with education and training programs in place to improve employees' knowledge and skills and raise their on-site risk awareness. We will continue to focus on enhancing our system and human resources, utilizing DX technology on the premise of ensuring safety and quality.
 - O Structural reforms, such as reorganization and personnel reassignment, are underway to ensure safe, stable operation of seven reactors, with four reactors in the process of decommissioning.

Safety improvement activities

- Promoting voluntary measures for improving the safety of operating power plants
 - Owe are promoting voluntary measures for improving the safety of operating power plants for preventive maintenance purposes, including facility renovation contributing to safety improvement, based on discussions held between regulatory authorities and the power generation industry. At the same time, voluntary measures are continuously underway beyond regulatory framework to improve nuclear safety and accident response capabilities. We will continue to improve accident response capabilities, taking into account new findings and insights.
- Conducting disaster drills to improve accident response capabilities
 - O Education and training programs are in place to maintain and improve accident response capabilities. Disaster drills are conducted with municipalities and five electric power companies in western Japan for the same purposes. We will continue to implement voluntary measures to ensure safe, stable operation of power plants and conduct disaster drills to improve safety response capabilities.

Sustainability for the Kansai Electric Power Group

Environment

Social

Governance

(Kansai Electric Power Group)

Kansai Electric Power Go., Inc.

Developing and improving systems to manage risks, etc.

Continuously improving our risk management system

Our risk management system is being improved, with risk assessments in place primarily to prevent industrial accidents through identification and elimination of hazards. At the same time, we take extensive measures with equipment and facilities for safe operation and in the interest of continuous safety improvement.

Developing and improving tools for risk management and assessment

O Safety improvement activities utilizing risk information are underway, such as risk assessments prior to facility renovation and procedural changes.

Designing and improving other management systems

O The safety performance of power plants is being improved, with the Nuclear Power Division hosting the oversight review conference. In addition, knowledge provided by external reviewers and specialists at home and abroad is leveraged for continuous safety improvement.

Incorporating objective evaluation and external knowledge

O Peer reviews conducted by WANO are referred to and action plans are put into practice based on recommendations and findings originating from oversight by reviewers from other electric power companies; observations and evaluations by third parties contribute to improving power plant safety.

Improving communication

Promoting risk communication

O Programs are in place to offer plant tours and communicate with plant-hosting communities, with bilateral communication being promoted through various channels. In addition, risk communication with stakeholders in plant-hosting communities and markets is being improved to help local citizens better understand the risks involved. Plant tours are offered to a wide range of people, including families raising children, to reach out to as broad an audience as possible. We will continue to maintain and improve the public's trust and communicate with society, including communities close to our plants.

Kansai Transmission and Distribution, Inc.

Efforts for cyber security measures

Policy and Concept

Amid increasing cyber attacks targeted at important infrastructure operators around the world, as an important infrastructure operator in the electric power business, the Group believes that its key commitment to customers and society is to steadily advance cyber security efforts to ensure the safe and stable supply of power. To fulfill this responsibility, we are strengthening cyber security measures in accordance with the relevant laws and regulations (e.g. Electricity Business Act, Act on the Protection of Personal Information, Basic Act on Cybersecurity, Economic Security Promotion Act), as well as guidelines related to cyber security management along with in-house rules. Moreover, as cyber attack methods are evolving day by day, becoming more complex and sophisticated, we strive to obtain cyber attack information from inside and outside Japan in addition to the latest security information to prepare countermeasures in a timely manner.

System

Director responsible: Makoto Araki, Kansai Electric Power Co., Inc. (Executive Vice President, CISO*) Deliberative body: Executive Meeting

Management office: Cyber Security Administration Group, Office of IT Strategy (Information Security Office)

* Chief Information Security Officer

Goals

Major information security incidents "0"

Efforts

By quickly recognizing threats such as security incidents and cyber attacks that occur outside the Company, as well as issues with our Information Technology (IT) systems used in our daily work and all Operational Technology (OT) systems related to the provision of a stable power supply, we are continuously implementing necessary security measures.

Specifically, security levels are evaluated for IT and OT systems based on a global standard framework, necessary measures are taken, and monitoring is carried out 24 hours a day, 365 days a year at dedicated IT and OT monitoring centers. In addition to an emergency response system established in preparation for incidents, we continue to provide drills instructing how to respond in a cyber attack, including group-wide and department-specific drills. We also offer employee training to defend against targeted email attacks and other related training.

We are gathering information about cyber attacks that occur outside the Company and the latest security information through, for example, the activities of the Japan Electricity Information Sharing and Analysis Center (JE-ISAC*), which is an organization that undertakes the sharing and analysis of cyber attack information among electric power businesses. Moreover, countermeasures are reviewed as needed.

Cyber attack response drills provided in FY 2023

 12_{times}

* An organization where business operators share and analyze information from the perspective of cyber security in order to ensure the stability of the supply of electricity in Japan.



24/7/365 monitoring at our monitoring center

Kansai Transmission and Distribution, Inc.

Delivering services that meet customers' needs

Policy and Concept

Shaping a prosperous future with customers

Our Group has been meeting the various demands of our customers and society by offering total solutions that combine our services, including comprehensive energy supply which is mainly offering electricity, as well as telecommunications, daily life and businesses. While customers and society have increasingly different needs in the course of accelerated global decarbonization, we are committed to meeting customers' expectations. Specifically, we are creating and providing service solutions by receiving customer feedback to serve the public, businesses, and communities, ensuring compliance with all laws and regulations to encourage customers to continue selecting the Kansai Electric Power Group.

Efforts

Services for residential customers

In addition to electric charging plans tailor-made to suit customers' lifestyles, we also offer a variety of services to help customers live comfortably, conveniently, and cost-efficiently. These include a subscription plan (Hapi e Set, Hapi e Set Solareji, and Hapi e Set Storeji) for promotion of electrification toward zero carbon, which combines electricity charges to a specified amount and leasing fees for

We also offer services, such as dispatch of support personnel to customers experiencing problems and operating the Kanden Kurashi Mall for the convenience of customers. These are all designed to help customers live a fulfilling life, with solutions available that are specifically made in response to customers' needs and lifestyles.

As an energy company, we are committed to improving these services for customer satisfaction.

Hapi e Set

This is an electrification subscription plan comprising electricity charges up to a



specified amount and leasing fees for electric appliances (the electric hot-water supply system EcoCute). Customers are free to choose charging plan and appliances according to their lifestyle needs. It is a 10-year, monthly, all-inclusive fixed-rate plan for electrification that ensures a safe, comfortable, and convenient lifestyle.

Hapi e Set Storeji

This is a packaged plan comprising electricity charges up to a specified



amount and leasing fees for storage battery equipment. Storage batteries in combination with solar power generation equipment enable effective and economical use of renewable energy from solar power generation, reducing electricity purchase and improving resilience of housing in the event of power outages caused by disasters.

Capturing customers' feedback to create and improve services

We work to create and improve services in response to requests received from customers through our contact centers, website, etc. so we can meet our customers' needs.

Number of services improved and created based on customers' feedback

Hapi e Set Solareji

A packaged plan comprising electricity charges up to a specified



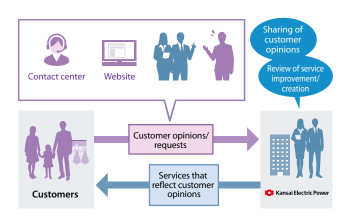


Kanden Kurashi Mall

Operated by the Company, this is an e-commerce mall that helps customers



solve problems in their daily lives. It consists of businesses that offer wide-ranging services in real estate and housing, insurance, housekeeping support, life support, and healthcare and learning, to provide solutions to customers.



Kansai Transmission and Distribution, Inc.

Call center quality assessment

We conduct a Call Center Quality Assessment, asking our customers to assess how understandable our telephone operators' explanations are regarding procedures for starting or terminating the use of electricity or gas when moving, etc. We receive high evaluations from a great deal of customers. We will keep working to make our customers more satisfied by utilizing the evaluation results for improvements in services and businesses.

Of customers who performed the procedure over the phone,

88.5% replied that they were satisfied.

Lifestyle services with the confidence of our customers as the foundation

By addressing head-on the needs and problems of customers, we aim to become a corporate group that continues to provide new value to customers; we offer safe, comfortable, and convenient lifestyle services in the areas of home security, communication services, and health management support, at high quality and reasonable prices that will satisfy our customers.



Services for corporate customers

We offer a wide range of services, including energy sales, energy management system services, energy solutions (solar power generation, storage batteries, electrification, etc.), mobility services and business solution services. All these are designed to help customers solve increasingly diversified and complex management and social issues, such as growing environmental needs associated with decarbonization and carbon neutral initiatives, and constantly changing business environments due in part to intensifying natural disasters.

Example of adopting "Utility Service"

In the spring of 2022, the Dai Hanshin Building and Shin Hankyu Building, which were more than 50 years old each, were rebuilt into the Osaka Umeda Twin Towers South in Umeda, Osaka, the largest terminal in western Japan. The Osaka Umeda Twin Towers South utilizes the "Utility Service" from Kanden Energy Solutions Co., Inc. (hereinafter, Kenes).

Kenes' "Utility Service" perfectly corresponds to customer's needs for high quality environmental performance and CO₂ emission reduction as well as stable energy supply and the resilient BCP required for reconstruction. In addition to support in reducing

 CO_2 emissions and earning a high evaluation in terms of environmental performance, thorough BCP, and stable electricity supply, reassurance offered by Kenes as a professional company worth entrusting for the entire solution to various issues was the deciding factor in choosing its services, a customer representative commented.

From the time the services started, Kenes has been striving to conserve even more energy through energy management that draws on its unique knowledge in maximizing the performance of its latest facilities. Through operational evaluation and analysis in conjunction with energy conservation consultation to minimize energy cost and environmental impact, Kenes is pursuing a stable energy supply and maintaining a high level of performance.



Osaka Umeda Twin Towers South

Kansai Electric Power Co., Inc. Kansai Transmission and Distribution, Inc.

Examples of services for corporate customers

Examples of services for corporate customers		
Enudge® (Kansai Electric Power Co., Inc.)	Next-generation energy platform. In addition to encouraging energy-saving behaviors, this service provides integrated solutions for operational improvement and renovation of store equipment and operational support for individual stores.	
Omaka-Save-Air® (Kansai Electric Power Co., Inc.)	A new air conditioning control service equipped with our proprietary Al-based auto-tuning function. A control computer installed on the air conditioner used by the customer automatically controls the air conditioner according to the usage situation and thereby achieves energy saving while maintaining comfort.	
Solar power generation on-site service (Kansai Electric Power Co., Inc.)	A service in which distributed power generation equipment such as solar power generation equipment and storage batteries are installed on the customer's premises at our expense for long-term operational use. Customers can reduce their environmental burden by using energy from the equipment we operate.	
SenaSon (Kansai Electric Power Co., Inc.)	An Al-based solution that optimally controls distributed energy resources. The Al precisely predicts electricity demand and solar power generation in a building and accordingly controls the discharge from storage batteries in an optimal manner, as well as operation of air conditioning equipment, etc. in real-time, thereby helping customers reduce CO ₂ emissions and save costs.	
Kanden comprehensive disaster mitigation service (Kansai Electric Power Co., Inc.)	Utilizing our long-cultivated knowledge about disaster mitigation as a comprehensive energy company, we coordinate and provide products and services necessary for corporate customers to respond to various unexpected events (safety confirmation system, emergency fuel delivery service, emergency power generator rental service, etc.).	
Utility service (Kanden Energy Solution Co., Inc.)	A service that enables customers to outsource facility management and even makes initial financing unnecessary for them by providing comprehensive services from fund-raising and design to installation and maintenance administration for utility facilities related to energy, including power receiving equipment, air-conditioning and heating equipment, and boilers.	
Overseas solution businesses [K-EST (Thailand), K-ESV (Vietnam)]	Serving Japanese customers that have business footholds (plants) outside Japan, we provide overseas solutions for solar power generation systems, co-generation systems, on-site control of water chillers and boilers, I-REC*, energy-saving measures, etc. to support customers in reducing energy use, costs, and CO ₂ emissions. * International Renewable Energy Certification	

Relevant data

	FY 2021	FY 2022	FY 2023
Number of reform cases based on customer feedback	60	53	59
Customer satisfaction (Moving)	88.9%	87.1%	88.5%
Number of Hapi e-Miruden* subscribers	7,254,000	7,953,000	9,818,000

 $[\]textcolor{red}{\bigstar} \text{ A web-based service that provides notifications related to electricity and gas charges and usage}$

To provide high-quality electric power

Policy and Concept

Our quality policies for the safety of our electric facilities

Ensuring safety

Maintaining high supply reliability

In order to ensure safety and a reliable supply amid an extremely harsh business environment, we are reviewing the way we do business, which includes checking if there are any oversights in risk management related to supply reliability, and increasing operational efficiency on the premise of not sacrificing safety and quality. While maintaining these efforts, we will carry out the following activities.

- Maintain electric facilities based on ensuring safety.
- Strive to prevent accidents caused by human error.
- Carry out our business in compliance with relevant laws, regulations and internal rules.
- Set and review quality goals in line with our quality policies.
- Confirm that front-line workers are familiar with our quality policies.
- Review the appropriateness of the quality policies.

Goals

Response in a power outage to stabilize supply

Achieve target annual duration of power outage: 106.4 MWh*

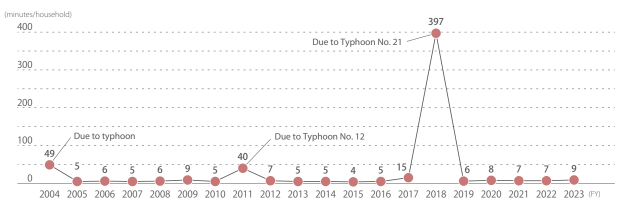
* Value in the business plan (the past five-year average (2017–2021) of actual annual outages for low-voltage (light) customers, excluding external factors (natural disasters, etc.) and scheduled outages for maintenance work) under the new wheeling pricing system (first regulatory period).

Efforts

Toward a safe and stable supply

In addition to ensuring optimal facility design and reliable operation of the power system connecting power plants and customers, we are engaged in the planned repair of aging facilities and the development and installation of new equipment to reduce the occurrence of power outages, and are introducing new technology, developing systems, and providing restoration training to expedite the restoration of power supply.

Annual duration of power outage per household



Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution Inc

Achieving electricity resilience

With natural disasters intensifying nationwide, the Electricity Resilience Working Group* compiled verification results regarding our response to these emergencies. On July 1, 2020, the Acts for Establishing Resilient and Sustainable Electricity Supply Systems came into force. With the aim of fulfilling our power supply obligations through prompt restoration of the power supply, we have created an inter-business disaster cooperation plan for disaster response and have started its implementation. This plan specifies cooperation with general electricity transmission and distribution utilities and related organizations (local governments, Self-Defense Forces, etc.). In line with the plan, we will continue to fulfill our important mission of supplying safe and stable electricity and supporting society. To that end, we will develop and introduce new technologies and new construction methods, as well as systematically maintaining or replacing aging equipment, aiming for prevention of accidents and prompt restoration of the power supply. We will continue to step up our efforts for quick recovery in the event of an emergency.

* A joint working group of the Electricity and Gas Basic Policy Subcommittee under the Advisory Committee for Natural Resources and Energy, and the Electric Power Safety Subcommittee under the Industrial Structure Council

Examples of measures for quick recovery

- Quick information gathering using smartphones
- Understanding the scope of damage using drones; using this information for restoration work
- Trial operations of power outage information collection utilizing smart meter data
- Bolstering a broad support system inside and outside the company
- Timely provision of information to the customer on power outages and restoration work

Understanding the scope of damage using drones; using this information for restoration work

In places that are difficult to access, such as a site following a landslide, we use drones to check the status of equipment so we can quickly grasp the whole picture.

Drones are also expected to be used in restoration work, for example, for overhead wiring of a cord to replace power lines.



Damage investigation by aerial drone video



Using a drone for overhead wiring of a cord to replace power lines



A drone taking off with a cord

Relevant data

	FY 2021	FY 2022	FY 2023
Number and rate of smart meters installed	About 12.74 million / About 97%	About 13.05 million / 100%	About 13.05 million / 100%
Specialist technicians with specialized skills	125	118	109
Number of injured ordinary citizens	8	6	3
Transmission and distribution loss rate	5.34%	5.10%	6.13%

[•] Figures representing Kansai Transmission and Distribution, Inc. only

SASB-related data System resilience

	Index	FY 2021	FY 2022	FY 2023
	System Average Interruption Duration Index (SAIDI)	7 min	7 min	9 min
IF-EU-550a-2*1	System Average Interruption Frequency Index (SAIFI)	0.1	0.1	0.1
	Customer Average Interruption Duration Index (CAIDI)	70	70	90
IF-EU-000.C*2	Length of power transmission and distribution lines	Transmission lines: 18,873 km Distribution lines: 133,063 km	Transmission lines: 18,781 km Distribution lines: 133,309 km	Transmission lines: 18,829 km Distribution lines: 133,459 km

Figures representing Kansai Transmission and Distribution, Inc. only

*2 A code defined by the U.S. SASB, which refers to the length of transmission and distribution lines.

^{*1} A code defined by the U.S. Sustainability Accounting Standards Board (SASB), which refers to the average annual outage duration per customer (SAIDI), the average annual frequency of outages per customer (SAIFI), and the average time needed for one outage restoration process (CAIDI).

Sustainability for the Kansai Electric Power Group Environment Social Governance

Kansai Electric Power Group Kansai Electric Power Co., Inc. Kansai Transmission and Distribution, Inc.

To prevent electrical accidents

Policy and Concept

• Our quality policies for the safety of our electric facilities

Refer to page 89.

Goals

Goals based on the materiality of the Kansai Electric Power Group

Assuring public security at power facilities

Number of injured ordinary citizens: 0

Efforts

If something approaches, touches or damages electrical facilities of Kansai Transmission and Distribution, Inc., including transmission and distribution equipment, it may lead to not only a power outage but also to possible injury or death from electric shock. To prevent such electrical accidents, we conduct various public relations activities through mass media and on our website as well as on the website of Kansai Transmission and Distribution, Inc. As part of these activities we ask construction companies, when they perform construction work near our transmission and distribution equipment, to attach protective covers to electric wires for sure and not to touch the wires that have been cut.

PR campaign for accident prevention

- ① Announcements via our website and mass media
 - Warning about crane work operation and scaffolding assembly, and introduction of how to attach protective covers
 - Warning about touching severed wires, etc.
 - Warning about abnormalities in electricity meters and transformers
 - Notice of precautions in daily life and in an emergency situation
 - Prior to a typhoon, reminders to work on preventing objects from becoming projectiles
- 2 On-site publicity
 - As part of our PR campaign, if we discover a construction site where any measures to prevent electric shock are not taken, e.g., protective covers are not attached to electric wires, we call the operator's attention to the dangers of electricity and request that they apply for the protective covers.
- ③ Featured in Electricity and Security published by Kansai Electrical Safety Inspection Association
 Our PR campaign for the prevention of accidents related to electricity on construction sites and typhoon countermeasures was featured in the July-August 2024 issue.
- 4 Awareness-raising activities
 - We visit lectures and skill training classes at various industry associations, such as crane work operation, and introduce electrical hazards as well as examples of electrical accidents and relevant countermeasures.



Disaster Mitigation Efforts



Disaster mitigation efforts

Policy and Concept

Preparing for a major disaster

In the event of a large-scale disaster such as an earthquake or typhoon, the Kansai Electric Power Co., Inc. and Kansai Transmission and Distribution, Inc. will ensure the safety of our employees and their families and fulfill our responsibilities of providing a stable supply of electricity and gas in an integrated manner. To this end, we promote disaster mitigation initiatives that will strengthen facilities to withstand various natural disasters. We have also put in place a disaster management system to enable rapid recovery. Particularly, in the event of the Nankai Trough Earthquake, a megathrust earthquake which is feared to hit in the future, we will follow the basic plan for mitigating disaster announced by the Japanese government and take carefully planned disaster response and recovery measures in place. Furthermore, through disaster mitigation events and lectures, we are committed to raising awareness of disaster mitigation in local communities by, for example, providing information on disasters and how to prepare for them.

Strengthening our disaster response system

We are enhancing our response systems to prepare for rapid initial response upon the occurrence of disasters. This includes the designation of individuals who arrive at the workplace early and night shifts (on standby) by initial response supervisors, along with the implementation of special drills for supervisors and individuals in charge of initial response several times a year.

Moreover, with the President of the Kansai Electric Power Co., Inc. serving as Chief of the Emergency Headquarters, group-wide comprehensive emergency response drills are conducted every year and these drills see full collaboration between the Kansai Electric Power Co., Inc. and Kansai Transmission and Distribution, Inc. We are committed to improving our disaster response skills and raising disaster awareness to prepare for various situations such as accidents caused by the Nankai Trough Earthquake, electricity supply constraints and disasters during holidays or at night, which result in limited availability of emergency response personnel. In the event of a major disaster, all employees and their families will be



Group-wide comprehensive emergency response drills

Number of participants in group-wide comprehensive emergency response drills (FY 2023)

notified of any information pertaining to the disaster at the same time. We also have established action standards so that we can build a response system promptly after a disaster occurs, even on holidays or during the night.

System

The Kansai Electric Power Co., Inc.: Disaster Mitigation Group, Office of General Administration Kansai Transmission and Distribution, Inc.: Disaster Mitigation Group, Regional Communications Department

Goals

Conduct group-wide comprehensive emergency response drills, training, and awareness-raising activities to improve emergency preparedness skills and raise disaster prevention awareness

FY 2023 results: Number of participants in group-wide comprehensive emergency response drills: 1,260, Provision of e-learning for all employees: 1 case, Distribution of information to raise disaster prevention awareness: 4 times

Active participation in disaster response drills sponsored by external disaster response agencies

FY 2023 results: Drill participation: 35 times

Kansai Transmission and Distribution, Inc.

Efforts

Response to the Nankai Trough Earthquake Extra Information

Following the Cabinet Office's decision on the announcement of the Nankai Trough Earthquake Extra Information in 2019, we examined our policy on how to respond to the anticipated major earthquake when the special information (Major Earthquake Warning) is announced. Specifically, we will strive to fulfill our responsibilities for a safe and stable supply by continuing our business in areas subject to pre-evacuation and moving our offices to alternative bases. Looking ahead, we will proceed with further studies based on findings published by related organizations. We will also strive to raise employees' disaster awareness and improve their disaster response skills through training, awareness-raising activities, emergency response drills, etc. In addition, we will keep a close eye on the revision status of damage estimates being considered by the government and will review our restoration plan as needed.

Strengthening our disaster response system

Based on the inter-business disaster cooperation plan in disaster responses submitted to the Ministry of Economy, Trade and Industry, we will seek a stable power supply through quick recovery, when extensive damage is anticipated in the event of or before the occurrence of a disaster, by cooperating with general electricity transmission and distribution utilities and related organizations. In the Noto Peninsula Earthquake that occurred on January 1, 2024, a maximum of 40,000 households lost power in the service area of the Hokuriku Electric Power Transmission and Distribution Company. Following this, starting two days after the earthquake, a cumulative total of 727 recovery support staff and 125 vehicles were dispatched to the quake-hit area by the Kansai Electric Power Company, Kansai Transmission and Distribution, and subcontractors, based on the inter-business disaster cooperation plan. Going forward, based on this plan, we will implement joint emergency drills that involve general electricity transmission and distribution utilities, including Kansai Transmission and Distribution, Inc., as well as related organizations, aiming for enhanced cooperation to ensure a more resilient power supply. We will continue to strengthen our efforts for swift disaster recovery.



Power outage restoration work



Emergency power transmission with a high-voltage generator vehicle

Strengthening collaborative ties with concerned external organizations

Even in times where no disasters have occurred, we are working to build relationships with local governments, police, fire departments, the Japan Self-Defense Forces, the Japan Coast Guard, private enterprises, and other related external organizations through the conclusion of agreements, training, and exchange of opinions to enable smooth mutual cooperation during times of emergency and restore electric and gas services as quickly as possible.

Specifically, we proactively participated in disaster response drills and programs held by municipalities and designated public corporations; moreover, we conducted joint emergency drills with the Self- Defense Forces and the Japan Coast Guard according to a cooperative system to respond to disasters.



Marine transport drill with Japan Maritime Self-Defense Force Maizuru Regional Headquarters



Helicopter transport drill with Japan Ground Self-Defense Force Middle Army



Marine transport drill with 5th Regional Coast Guard

Contribution to raising awareness of disaster mitigation in local communities

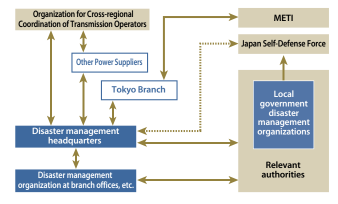
We run booths at disaster drills and events held by local governments as we endeavor to raise awareness of disaster mitigation in local communities, distributing our Disaster Preparedness Handbook and flyers with safety precautions for typhoons, introducing our Power Outage Information App, and providing visitors with the opportunity to try operating seismic breakers. Moreover, we visit schools to explain how to prepare for disasters, including disaster mitigation measures in the classrooms. Through these efforts, we contribute to promoting understanding the importance of disaster response and preparedness.

Disaster Preparedness Handbook

Disaster Preparedness Handbook is disclosed on the websites of the Kansai Electric Power Co., Inc. and Kansai Transmission and Distribution, Inc. It will help with disaster mitigation efforts in the home.



Emergency system for communicating with relevant authorities



Relevant data

	FY 2021	FY 2022	FY 2023
Number of participants in group-wide comprehensive emergency response drills	1,141	1,002	1,260
Participation in disaster response drills sponsored by external disaster response agencies	33	41	33

Policy Included in the Disaster Mitigation Plan **Emergency response policy** Established https://www.kepco.co.jp/corporate/notice/notice_pdf/20230804_1_1.pdf

Communities



Maintaining an ongoing community dialogue

▶ Policy and Concept

Revitalizing local communities and developing our Group through communication

As a business operator closely linked with local communities and lives of their inhabitants, our Group fully recognizes that our own development is not conceivable without the development of local communities associated with our business activities. We are therefore striving to revitalize these communities and local economies.

Going forward, we will continue to promote closer communication with residents and provide solutions to meet a wide variety of requests from our customers and residents, thereby revitalizing local communities and furthering development within the Group.

System

Community relations system

The Kansai Electric Power Co., Inc.: Regional Relations Group, Office of General Administration
Kansai Transmission and Distribution, Inc.: Regional Communications Group, Regional Communications Department, etc.

Goals

Maintain and build relationships of trust with local communities

Efforts

Strengthening communication and cooperation with local communities

We have been engaged in bilateral communication with local governments and other organizations regarding energy situations and the Group's business as a whole. Specifically, we hold tours of Group facilities and study sessions to facilitate deeper understanding of our business. On these occasions, we receive many different opinions and requests, which are shared with management, relevant divisions, and those working at the forefront and utilized to improve our business operations through discussions at internal meetings and by other means. These efforts have also led to proactive measures to resolve energy issues and other regional issues. In response to the recent immense damage from typhoons and other natural disasters, we are bolstering cooperation with local governments in the event of a disaster.



Study session with local governments



Observation of training by local governments

Relevant data

	FY 2021	FY 2022	FY 2023
Number of activities to promote understanding by local governments	About 8,300	About 9,100	About 8,400

Promoting "community energy business" aimed at solving issues and increasing value in the region

Policy and Concept

Efforts for regional stimulation

With the diversification of customer needs and those of society at large in and beyond the energy domain, our Company has been carefully monitoring trends to determine exact requirements. We seek to support regional revival and invigorate local economies with a commitment "to create the future together through dialogue."

System

The Kansai Electric Power Co., Inc.: Customer Solution Division

Goals

Achieve business growth within the Group by creating sustainable and vibrant communities

Efforts

Contributing to regional revival through solutions

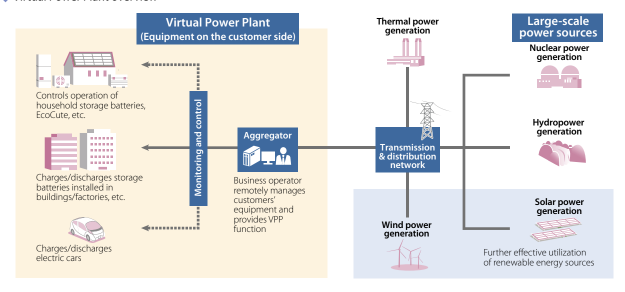
Based on issues and needs faced by our customers and regional communities, the Group is working to develop new solutions and creating sustainable and vibrant communities through "community business," which provides broad-ranging solutions coordinated according to needs.

To date, the Company has been involved in efficient energy use in communities, such as the introduction of district heating and cooling utilizing unused energy in the Nakanoshima area, area bulk power receiving in the Suita City Expo Smart Community, and a virtual power plant (VPP)* demonstration making headway toward the introduction of new technology.

We will continue to work on "community business" as the Kansai Electric Power Group, accompanying the development of local communities as we grow together with local governments and residents.

* An IoT-based technology that remotely controls resources scattered in multiple regions (storage batteries, EV, etc.) in an integrated manner, so as to make them function like a single power plant

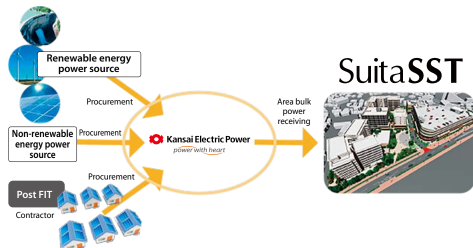
Virtual Power Plant overview



Japan's first Renewable Energy 100 Town—Suita Sustainable Smart Town—

Japan's first Renewable Energy 100 Town was launched in April 2022, where area bulk power receiving, renewable energy, and non-fossil fuel certificates are used to power the whole town virtually and exclusively with renewable energy. Solar power generation facilities, storage batteries, and EVs, meanwhile, contribute to improving resilience to emergencies.

communities



- Providing "area management support" services and "last one mile transport" services in Smart Eco Town Hoshida In the Smart Eco Town Hoshida, which is being developed by Kanden Realty & Development, we support proactive efforts in the community to enhance the value of the area by focusing on providing support for community building and management, along with services in collaboration with other businesses, such as town security maintenance and car-sharing.

 For greater convenience in the area and in conjunction with the several nearby supermarkets, the new community delivery service "Linkuru-san" has started. Through these services, we are committed to improving the satisfaction of residents and businesses in local
- Business operation support for the Regional Microgrid Project and other projects in Toyooka City In the construction of a regional microgrid* in a core industrial park in Toyooka City aimed at boosting regional resilience and promoting the spread of renewable energy, the Company provided operational support to realize self-supplied electric power in the region in the event of power outages due to a disaster or other reasons. E-Flow, a wholly owned subsidiary of the Company, was contracted to operate large-scale storage batteries installed in the industrial park. We will continue to work toward enhancing resilience and business viability in the region.
- * A system that enables local production for local consumption of energy in the event of power outages due to disasters such as earthquakes and typhoons by generating electricity from solar power and other renewable energy sources, controlling the amount of electricity with the use of storage batteries, etc., and utilizing existing power distribution lines within a limited local community

Kurobe Specified Electricity Transmission and Distribution Project

In conjunction with the opening of the Kurobe-Unazuki Canyon Route to the public and the introduction of travel products, we started supplying electricity to mobile base stations in 2023 in cooperation with Toyama Prefecture and major mobile carriers. This will enable the use of mobile phones in the Kurobe Gorge and in high areas of the mountains, which used to be dead zones for cell phone reception (out of service areas), not only improving convenience for tourists and ensuring the safety of climbers but also contributing to securing lines of communication in the event of a disaster. In implementing this project, the Company became the first former general electric utility to obtain a registered specified electricity transmission and distribution license in 2023.

• Establishment of decarbonized thermal energy supply to a district heating and cooling system in Kobe New Eastern City Center (Wins New Energy Award 2023)

Kobe Heating and Cooling Supply Co., Ltd.*, in which we hold a stake, Kobe Steel, Ltd., Osaka Gas Co., Ltd., and the Kansai Electric Power Co., Inc. received the New Energy Foundation Chairperson's Award in the Regional Symbiosis Category at the New Energy Awards 2023, in recognition of a joint initiative in establishing decarbonized thermal energy supply to a district heating and cooling system in the Kobe New Eastern City Center.

With electricity from 100% renewable energy sources utilizing non-fossil certification and carbon-neutral city gas, this initiative obtained customer approval and achieved a decarbonized heat energy supply. This is a first-rate system in Japan's district heating and cooling sector that has incorporated environmental value into the heat rate structure.

* Funded jointly by Kobe Steel, Ltd. (51.0%), Osaka Gas Co., Ltd. (24.5%), and the Kansai Electric Power Co., Inc. (24.5%), the company commenced heat supply business in April, 1998.

Relevant data

	FY 2022	FY 2023	FY 2024
Total number of sustainable community development plans realized st	15	17	17

^{*} Figures representing the Company only

^{*} Results at the end of June 2023

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Coexisting with local communities

Policy and Concept

Implementation of activities for coexisting with local communities

The Kansai Electric Power Group Code of Conduct sets out the obligations of the Group, as a business closely connected to local communities and people's everyday lives, in proactively handling issues faced by local communities to revitalize economies and communities in cooperation with different stakeholders. The Group has been conducting social contribution activities through its business activities in accordance with the Code of Conduct.

Today, as social issues are becoming more pressing and clearer, such as the population declining and environmental issues, we established the Kansai Electric Power Group Social Contribution Activity Policy in June 2024, aiming at conducting social contribution activities more actively than ever, including those as a corporate citizen.

Utilizing its management resources, the Group will actively work to solve regional and social issues and revitalize communities through its activities both as a business and as a good corporate citizen. We will also support the active participation of individual employees in social contribution activities.

◆Kansai Electric Power Group Social Contribution Activity Policy

We wish to be a source of power for our local communities and society

The Kansai Electric Power Group has established this Social Contribution Activity Policy. We respond to the expectations of our local communities and society through our business activities and carry out various activities, as a good corporate citizen, in accordance with this policy.

- (1) We proactively work with various stakeholders to resolve issues faced by our local communities and society and to revitalize communities for sustainable development.
- (2) We value dialogue with our local communities and society and utilize our management resources.
- (3) We respect the voluntary efforts of individual employees and support their active participation in social contribution activities.

[Priority areas] Environmental conservation, Community revitalization, and Growth of future generations

System

The Kansai Electric Power Co., Inc.: Office of Corporate Communications
Kansai Transmission and Distribution, Inc.: Regional Communications Department, etc.

Goals

Proactive contributions for coexisting with local communities

Efforts

The Kansai Electric Power Group is committed to resolving issues in local communities and society and revitalizing communities with a focus on the priority areas specified in the Kansai Electric Power Group Social Contribution Activity Policy.

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Environmental conservation

We are engaged in cleaning activities and preservation of the ecosystem around power plants utilizing the Group's expertise, helping local residents beautify their surroundings.



Cleaning of streetlamps around Himeji Castle using an aerial work platform



Trash pickup during Environment Month



Stocking red spotted masu trout in the Kiso River



Living green screen activity at an elementary school

Community revitalization

We are supporting traditional culture, arts, and sports rooted in the community and are working together with local residents to contribute to and revitalize the community.



Electrical wiring inspection for $\operatorname{\mathsf{Gion}}\nolimits$ Festival floats, $\operatorname{\mathsf{Kyoto}}\nolimits$



Volunteer at Lake Biwa Marathon 2024



Cooperation in the Osaka Classic 2023

Kanden Collab Art

Since 2001, we have been holding Kanden Collab Art exhibit that provides an opportunity for individuals with disabilities to display their works. Visitors can appreciate the art and sense the potential of the artists. Award-winning works and other information can also be seen on our website.



Open exhibition (Grand Front Osaka)



2023 best award-winning work

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Growth of future generations

We hold information sessions and classes for elementary and junior high school students for the purpose of creating opportunities for people from all walks of life to think together about the importance of the energy mix and zero-carbon emissions.







Energy class



Running a booth at a local event

• Support for employees engaged in social contribution activities

To support employees engaged in community activities or volunteer programs, we established a volunteer time-off program, among other initiatives. Our Social Contribution website on our corporate portal provides information on the activities of volunteers and various workplaces. In response to the Noto Earthquake of 2024, we have relaxed the conditions of our volunteer time-off program to support employees who are willing to participate in volunteer activities in afflicted areas. We have also donated 50 million yen to the Japanese Red Cross Society for reconstruction in the afflicted areas.

Active communication inside and outside the Company

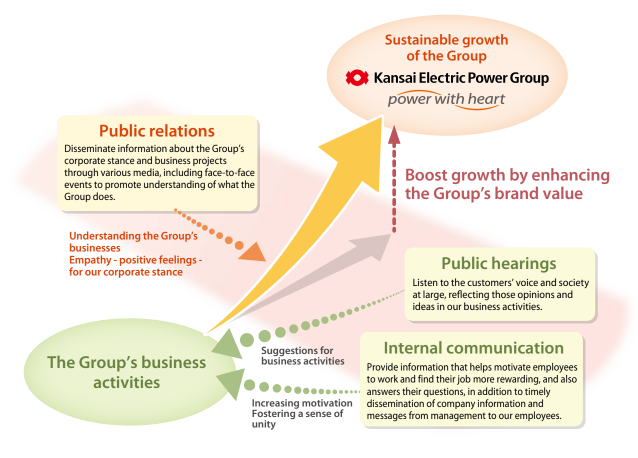
Policy and Concept

• Communication inside and outside the Company through public relations and public hearing activities

Through public relations and public hearing activities, we deliver information to our stakeholders in an appropriate manner to promote their understanding of our Group businesses. Opinions and requests are shared with management and employees and reflected in our business activities as an effort to establish bilateral communication to maintain a sense of trust. We will seek their understanding of our Group businesses and conduct highly transparent and open business activities with the thought, "We wish to be a source of power for our customers and communities by serving them with sincerity and passion" represented by our brand statement, "power with heart."

System

The Kansai Electric Power Co., Inc.: Office of Corporate Communications
Kansai Transmission and Distribution, Inc.: Regional Communications Department, etc.



Goals

Supporting smooth business activities and driving medium- to long-term growth through communication that goes a step beyond, leading to stronger engagement with customers, communities, and employees

Efforts

Improving information disclosure to stakeholders

Through our securities reports, corporate governance reports, integrated reports, etc., the Group proactively discloses financial information to shareholders and other stakeholders, such as the Company's financial position and operating results, as well as nonfinancial information related to management strategies and issues, risks, and governance. Regarding contents stipulated by the Companies Act and other laws as well as information that is considered to be useful for dialogue with our shareholders and other stakeholders, we strive to offer detailed and accurate explanations that add value. We also provide overseas investors with information as needed through English-language media.

The Group facilitates constructive dialogue with its shareholders and investors to gain their understanding of the Group's basic stance, encompassing legal compliance, and basic management policies including our medium-term management plan. By reflecting the opinions we receive in our approach to business management, we will, over time, restore the trust of our stakeholders and build a solid relationship based on trust.

Working with the media

Information reported by the media has a significant impact on stakeholder perceptions of and attitudes toward our Group. For this reason, it is necessary to deliver information in a timely and appropriate manner. We hold press conferences with our president and make other efforts to provide information to the media actively, as well as we respond to media inquiries to promote understanding of our Group business operations. We are also diversifying our information dissemination methods by a variety of means, including webcasting press conferences.

Delivering information through mass media

We utilize various forms of mass media to convey information about the Group's business activities carried out with the thought represented by our brand statement, "power with heart," to customers and other members of society in an easy-to-understand manner. By vitalizing communication with more customers using tools such as TV commercials, online video advertising, newspaper ads, websites, web magazines, social media, and PR magazines, we seek to gain understanding and trust in our Group's business operations.

TV commercials, online video advertising, and newspaper ads

Television commercials and online video advertising can convey information in an easy-to-understand manner with images and music, while newspaper advertisements enable readers to take time to review relatively large amounts of information. Taking advantage of the strengths of each type of media, we provide information on our Group initiatives.



Our TV commercial

Our website

Our website provides information on corporate activities such as safe and stable energy supply, sustainability (ESG) initiatives, investor relations, and recruitment activities. We are continuously working to improve our website, to make it easier for customers to view and understand. One new improvement is review of the layout of the top page from the viewer's perspective.



Our Company's website

Our web magazine KANDEN WITH YOU

We provide up-to-date and detailed topics that our customers may be interested in, and information that our Group wants everyone to know, such as trends in the Kansai Area and useful information.



KANDEN WITH YOU



KANDEN WITH YOU

Kansai Transmission and Distribution, Inc.

Social networks

We utilize social media in the hope that the information on the Group's businesses will strike a chord with customers. On Facebook and X, we use photos and videos for posts focused on employees performing their work and for bilateral communication. In addition, X also serves as a communication tool for us to promptly disseminate information in the event of a disaster. Additionally, short life hack videos are provided on Instagram and TikTok with information useful for viewers' daily lifestyles, including energy-saving and money-saving techniques.



Our Group's Facebook account



Our Group's X account



Our Company's Instagram account

Publishing videos online

To help our stakeholders deepen their understanding of the energy mix and the realization of a zero-carbon society, along with the business activities of the Group, we released web videos connected to TV commercials and collaborative videos with popular YouTubers.

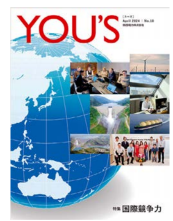


Web video connected to TV commercials

Our PR magazine YOU'S

We publish a PR magazine YOU'S to promote a deeper

understanding of our Group's business. Themed on matters of interest to our customers and society at large, it connects the Group with readers by featuring interesting and useful information. In addition, a page dedicated to YOU'S has been created on our Company's website.



YOU'S

Fan base initiatives

The Group launched the Kanden Fan Base Project in fiscal 2021 with the aim of creating an even better future by placing greater value on communication with our customers than ever before, growing together and creating content and activities that resonate with them. In fiscal 2023, the Group launched the fan-based community site "Fanden" to increase interaction with our fans online, as well. We are developing our fan base initiatives through face-to-face events and other means.



Kanden Fan meeting



Kanden Fan event

Efforts to promote understanding about energy

To create opportunities for people to think together about the importance of the energy mix and zero carbon, we hold information sessions and classes for elementary and junior high school students, using our ingenuity to develop programs that include a VR-based simulated power plant tour experience to facilitate understanding. In addition, we offer online tours where applicants can participate remotely from their computers or smartphones, see the inside of our power plant, and communicate with plant staff; it's an experience that simulates going on a tour without visiting the actual site.



Energy class



Online power plant tour

Vitalizing internal communication

Information on important matters in business management, such as our management philosophy and initiatives set out in the medium-term management plan, our Group businesses, efforts made by individual workplaces/employees, and similar topics are disseminated internally in a timely manner through our in-house newsletter, "The Kansai Denryoku Shimbun," and corporate portal. With the aim of enhancing employee engagement, we are advancing initiatives to deepen bilateral communication between management and employees, as well as between employees themselves. For communication among employees, on the corporate portal, we have created "Minna de Talk (Let's talk together)," a bulletin board where employees can use pseudonyms to open-mindedly exchange their opinions on different topics, such as hacks for better work-life balance or for making their jobs more productive.



Message from the management



The Kansai Denryoku Shimbun (January 2024 issue)

• Reflecting the voice of society in our business activities

The Group pays attention to the voices of stakeholders, shares the opinions and requests received with management and employees, and reflects these opinions and requests in our business activities as part of our efforts to earn trust.

Relevant data

		FY 2021	FY 2022	FY 2023
Number of activities to promote understanding by local governments		About 8,300	About 9,100	About 8,400
Volunteer time-off program		39 (63 days)	53 (64.5 days)	50 (61 days)
Number of social contribution activities (including on-site classes)		836	1,086	1,517
Amount of social contribution activities*1*2 Amount of donations made in the above figure		2,052 million yen	1,821 million yen	2,027 million yen
	Amount of donations made in the above figure	209 million yen	104 million yen	171 million yen

^{*1} From fiscal 2020 onward, figures include part of the amount of social contribution activities through business activities.

^{*2} Fiscal 2021 and 2022 results include part of labor costs related to social contribution activities.

Partnership with Suppliers



Policy and Concept

Kansai Electric Power Group Basic Procurement Policy

In January 2022, the Kansai Electric Power Group announced the Kansai Electric Power Group Basic Procurement Policy (hereinafter, the "Policy") to endeavor to carry out sustainable, transparent, and responsible procurement in all business activities.

In accordance with the Kansai Electric Power Group Code of Conduct and the Policy, we will endeavor to carry out sustainable, transparent, and responsible procurement activities in all business activities. Our procurement activities are supported by our suppliers, who we view as valuable partners, and we will place importance on communication as we move forward with procurement initiatives.

1. Practice and ensure strict compliance.

With the practice and ensuring of strict compliance positioned as the foundation to all procurement activities, we shall thoroughly observe all relevant laws, regulations, and morals thereof.

We shall also give due consideration to the strict management and protection of personal and confidential information, as well as intellectual property.

2. Carry out transparent and responsible procurement activities.

We shall carry out highly transparent and responsible procurement activities. We shall not participate in bribery or other corrupt conduct with the goal of obtaining profits unfairly nor shall we provide convenience only to specific individuals or companies. Furthermore, we shall have no relationship with antisocial forces or organizations.

We shall expand our business through new transactions with companies at home and abroad. When selecting suppliers, selection shall be conducted in a fair and equitable manner according to the supplier selection criteria outlined below, taking into consideration economic and social rationality.

Criteria for selecting suppliers:

We shall select suppliers by considering factors including thorough compliance implementation; respect for human rights; safety; quality; level of technical expertise; attention to environmental considerations; business conditions; price; adherence to delivery/construction schedules; adherence to maintenance and management standards; provision of after-sales service; and adequacy of response to accidents and defects.

3. Respect human rights.

With respect for human rights, we shall not be involved in any forms of discrimination or inhumane treatment (forced labor, child labor, etc.). We shall also respect workers' rights (freedom of association, collective bargaining rights, payment of appropriate wages, etc.).

4. Establish strong partnerships.

We shall establish strong partnerships with our suppliers by deepening bilateral communication and working together to make improvements. We shall also strive to build relationships toward mutual development through collaboration to optimize the entire supply chain, from material procurement, manufacturing, and logistics through to maintenance.

5. Ensure safety.

By making the assurance of safety the top priority in all activities, we shall thoroughly implement measures to prevent occupational accidents and occupational diseases, and to ensure public safety.

6. Promote cost reduction and quality improvement efforts.

We shall promote sustainable low-cost procurement efforts by reducing costs through technological innovation and new ideas, as well as by strengthening cooperation with our suppliers. Moreover, for the sake of our customers, we shall work to maintain and improve the quality and technical expertise of the products and services we provide.

Sustainability for the Kansai Electric Power Group

Environment
Social
Governance

Kansai Electric Power Group
(Kansai Electric Power Co., Inc.)
(Kansai Transmission and Distribution, Inc.)

7. Always consider the environment and contribute to local communities.

We shall promote procurement of materials with low environmental impacts to help build a decarbonized, recycling-oriented society. We shall also contribute to the development of local communities in cooperation with our suppliers.

8. Achieve continuous and stable procurement.

Together with our suppliers, we shall seek to ensure continuous and stable procurement by improving our methods of placing orders and other means. Moreover, in preparation for the occurrence of accidents and natural disasters, as well as the spread of infectious diseases, we shall thoroughly implement crisis management in a systematic manner. In such emergency events, we shall endeavor to promptly arrange necessary materials and equipment.

Procurement activities in line with the Declaration on Partnership Building

In October 2020, we announced our Declaration on Partnership Building. Following the revision in March 2024 of the Promotion Standards based on the Act on the Promotion of Subcontracting Small and Medium-sized Enterprises, we re-declared our commitment in a new format as of May 2024.

In order to implement procurement activities in line with this declaration, we inform both internal and external parties of the details of the declaration and sincerely respond to requests and consultations from our suppliers, thereby endeavoring to build a relationship of co-existence and co-prosperity.

Implementing human rights due diligence

Since fiscal 2022, the Company has been conducting human rights due diligence along its supply chain.

In fiscal 2023, we conducted a questionnaire survey that deals with issues such as forced labor, child labor, conflict minerals, and foreign technical intern trainees, targeting 575 suppliers.

Based on the results of the survey, we will proceed with efforts to respect human rights throughout our supply chain.



Director responsible: Toru Tanaka (Executive Vice President) of the Kansai Electric Power Co., Inc. Management office: Sourcing and Procurement Division of the Kansai Electric Power Co., Inc.

Goals

Implementation of Basic Procurement Policy and promotion of its adoption by suppliers

Conducting a human rights due diligence fact-finding survey and a questionnaire survey for building partnerships with suppliers, targeting more than 200 suppliers

Efforts

The Sourcing and Procurement Division of the Company holds in-house discussions on the Policy and provides new employee training, for the purpose of disseminating and implementing the Policy.

We make use of supplier registration and other opportunities to explain the Policy to our suppliers and ask for their cooperation in fact-finding surveys, etc. to monitor how sustainability-related tasks are addressed.

Relevant data

Policy		
Basic Procurement Policy	Established	https://www.kepco.co.jp/english/corporate/info/procurement/principle/index.html



G

GOVERNANCE

- Corporate Governance Systems
- Compliance
- Risk Management



Corporate Governance Systems



Basic concept on corporate governance

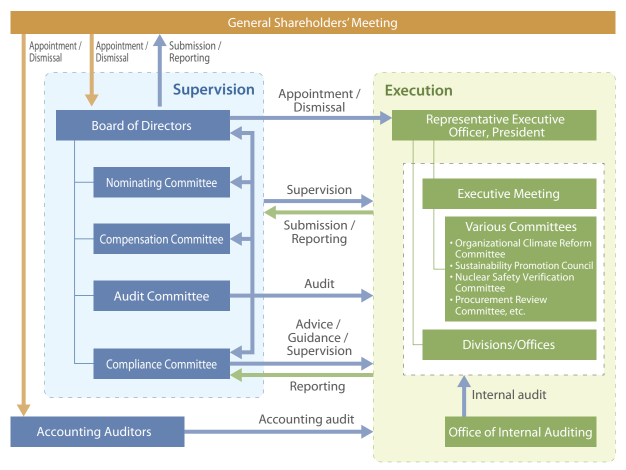
Based on the Kansai Electric Power Group Purpose & Values, the Group will continue to meet the expectations of all its stakeholders, thereby contributing to the sustainable improvement of corporate value and the sustainable development of society.

Recognizing that the most important management issue for achieving this goal is strengthening corporate governance, we have adopted the institutional design of a company with a nominating committee, etc., which clearly separates execution and supervision for our corporate governance, with the aim of enhancing management transparency and objectivity in business management.

In terms of supervision, in order to reflect the perspectives of all our stakeholders, we have established a system with a Board of Directors at the core focused on objective and diverse perspectives as outsiders. By appropriately supervising execution, we will improve transparency and objectivity in business management.

Overview of current corporate governance

In our Company, the Executive Meeting and various committees are placed under the Board of Directors, which has been charged with management responsibility by the General Shareholders' Meeting. While executing operations appropriately, we supervise the execution of duties by our directors and executive officers through the Board of Directors.



The Kansai Electric Power Co., Inc., will also implement an appropriate governance system for Kansai Transmission and Distribution, Inc., insofar as the Company has the right to do so as its shareholder, based on the premise of ensuring neutrality as a general electricity transmission and distribution utility.

Kansai Transmission and Distribution, Inc.

Corporate governance systems

1. Supervision

Board of Directors

Structure

We pursue both diversity, such as gender, internationality, work history, and age, and an appropriate size in view of our business scale, business description, approach to managerial issues, and supervisory function in the Board of Directors, which has a well-balanced composition as a whole, consisting of independent outside directors (eight persons) with ample experience and knowledge cultivated as executives or professionals in a variety of fields and inside directors (five persons) who have abundant expertise and abilities in our business.

In addition, from the perspective of appropriate decision-making and effective supervision, the number of the Board members shall be 20 or less, a majority of which shall be independent outside directors.

The Chairperson of the Board of Directors shall be an independent outside director.

Roles and responsibilities

Based on the standpoints of our diverse and wide-ranging set of stakeholders, the Board of Directors aims to achieve sustainable growth and increase the corporate value of the Group over the medium to long term. To achieve these ends, the Board takes on the following main responsibilities: to illuminate the future path of the Group, including our corporate strategy, develop an environment that supports appropriate risk-taking by executive officers, and provide highly effective supervision of management from an independent and objective standpoint. We will decide basic management policies such as management plans after thorough discussions from a variety of perspectives, regularly monitor progress and reflect results in our future policies. In addition, we will establish effective internal control and risk management systems, supervise management with a focus on compliance, and support executive officers for their swift and strong-minded decision-making. Moreover, for particularly important matters, the Board of Directors will provide special supervision that requires in-depth reporting. From the standpoint of clearly separating execution and supervision, the Board of Directors, in principle, delegates decisions on business execution to executive officers in line with basic management policies. Regardless of whether or not delegation to executive officers is made, if necessary, especially important decisions on business execution are discussed in advance at the Board of Directors meeting while they are being considered, and appropriate opinions and advice are provided from outside directors and other directors before decisions are made.

Nominating Committee

The Nominating Committee is chaired by an independent outside director and all of its four members are independent outside directors. The Nominating Committee resolves proposed agenda for General Shareholders' Meeting regarding the appointment and dismissal of directors after establishing the "Policy for nominating director candidates." The Committee also resolves/deliberates on matters related to the appointment of executives. In addition, the Committee is responsible for formulating a succession plan for the Executive Officer and President, as well as developing candidates in a planned manner, with sufficient time and resources. In the course of this process, it is important for the Committee to recognize the appointment of the Executive Officer and President as the most important strategic decision-making for sustainable growth of the entire Group and improvement of corporate value over the medium to long term. In formulating the succession plan, the Committee deliberates the outcome, required experience and skills, competency (ability), potential (quality), sense of value, and personality expected from the next Executive Officer and President, and reviews "what the President is supposed to be."

Moreover, utilizing internal assessment and external assessment by third-party organizations, the Committee collects information on candidates in a multifaceted way. Members also directly interview candidates to clarify the appointment process, with high transparency and objectiveness ensured.

Chairperson: Sadayuki Sakakibara

Committee members: Kazuko Takamatsu, Seiji Manabe and Kiyoshi Sono

Compensation Committee

The Compensation Committee is chaired by an independent outside director and all of its four members are independent outside directors.

The Compensation Committee resolves compensation of respective directors and executive officers after establishing the "Policy for determining remuneration, etc. for directors and executive officers." The Committee also resolves/deliberates on other matters related to executive compensation. When considering various compensation-related issues, such as the standard of compensation of directors, the Committee uses data from external specialized organizations and examples from other companies.

Chairperson: Kazuko Takamatsu

Committee members: Sadayuki Sakakibara, Seiji Manabe and Noriyo Yahagi

Sustainability for the Kansai Electric Power Group Environment Social Governance

Kansai Electric Power Group Kansai Electric Power Co., Inc. (Kansai Transmission and Distribution, Inc.)

Audit Committee

The Audit Committee is chaired by an independent outside director and consists of four outside and two inside directors not concurrently serving as executive officers. To serve as an Audit Committee member, each director is required to have appropriate experience and abilities as well as necessary knowledge of finance, accounting, and legal affairs.

The Audit Committee establishes basic policies and rules necessary to execute its duties, and audits the execution of duties by executive officers, directors, employees, and other parties in the Company or its subsidiaries, from the viewpoint of legality and appropriateness. In addition, the Committee reports and expresses its opinions on the status and results of audits to the Board of Directors. When necessary, the Committee provides advice and recommendations to executive officers, etc.

The Audit Committee, the Office of Internal Auditing and accounting auditors will conduct efficient and effective audits in close collaboration as appropriate through exchanging opinions on audit plans and audit results.

The Committee members participate in important meeting structures, such as the Executive Meeting, and hear explanations of matters of importance in business management from executive officers.

Chairperson: Hiroshi Tomono

Committee members: Fumio Naito, Motoko Tanaka, Kiyoshi Sono, Yasuji Shimamoto and Nobuhiro Nishizawa

Compliance Committee

For the purpose of strengthening the Group's function to supervise compliance, we have established a Compliance Committee, which is independent from the President and other executive officers. The Committee is under the direct control of the Board of Directors. The Committee, a majority of which including the Chairperson are outside experts, deliberates and approves particularly important matters such as basic policies for promoting compliance and policies for addressing problematic events associated with directors, executive officers, and others. When necessary, the Committee also directly guides, advises, and supervises the President and other executive officers, as well as reporting periodically to the Board of Directors.

Directors

Nomination policy

All of our directors must be able to execute their duties under the Kansai Electric Power Group Purpose & Values with emphasis on sustainability, not to mention compliance.

Regarding the nomination of director candidates, the Nominating Committee makes decisions after deliberating comprehensively on whether the candidate's ability, experience, personality, insight, and other elements are suitable to take on management of the Company, and in light of diversity, including gender, internationality, work history and age, from the viewpoint of appropriate decision-making and effective supervision. Through the process, a certain number of individuals with sufficient management experience are appointed.

The Company has established its own judgment criteria for independency, as described below, in consideration of requirements for independent officers stipulated by the Tokyo Stock Exchange, Inc. For outside directors, we assess their independency using these criteria from the perspective of their expected role in strengthening the supervisory function of the Board of Directors. If an outside director concurrently serves as an officer at another listed company, the number of concurrent positions is within a reasonable range so that the time and labor required to properly fulfill the roles and responsibilities as an outside director of the Company can be secured.

[Judgment criteria for independency established by the Company]

The Company considers an outside director to be independent when the outside director does not fall under any of the categories of 1 to 9 below.

1	A person to whom the Company is a major business partner, or a business executive for that person
2	A major business partner of the Company, or its business executive
3	A consultant, accounting professional or legal professional who receives a large amount of money or any other assets, other than executive compensation, from the Company (if the consultant, etc. who receives such assets is an organization such as a corporation, a person who belongs to that organization)
4	A person who receives a large amount of donations or membership fees from the Company, or a business executive for that person
5	A business executive of the auditing firm of the Company
6	A person who is a major shareholder of the Company, or a business executive for that person and a business executive of a company for which the Company is a major shareholder
7	A business executive of a company which has accepted an executive from the Company or a subsidiary of the Company
8	A person who has fallen under any of the categories of 1 to 7 above recently
	A spouse or relative within the second degree of kinship to a person descried in either of the following items (excluding those who are not in applicable positions)
9	(1) A person listed in 1 to 3 above
	(2) A person who is currently or has recently been a business executive of the Company or a subsidiary of the Company

Sustainability for the Kansai Electric Power Group Environment Kansai Electric Power Co., Inc. Kansai Electric Power Group Kansai Transmission and Distribution, Inc.

[Directors' skill matrix]

The following is a list detailing the experience and insight required for the members of the Company's Board of Directors, who have been selected by the Nominating Committee, as well as skills possessed by directors.

	Management experience	Specifically expected knowledge and abilities						
Directors		Legal affairs/ Governance	Finance/ Accounting	Environment/ Energy	Technologies/ Innovation	Customers/ Social engagement	Global business	Human resource development
Sadayuki Sakakibara	•	•		•	•		•	
Hiroshi Tomono	•	•		•	•		•	
Kazuko Takamatsu	•			•		•	•	•
Fumio Naito		•	•					
Seiji Manabe	•	•	•			•		•
Motoko Tanaka		•						•
Kiyoshi Sono	•	•	•			•	•	
Noriyo Yahagi						•		•
Nozomu Mori	•			•	•	•		•
Makoto Araki	•	•			•	•		
Hiroshi Ogawa		•		•				•
Yasuji Shimamoto	•	•		•	•			
Nobuhiro Nishizawa		•	•					

Roles and responsibilities

Directors shall actively express their opinions and have thorough and constructive discussions at the Board of Directors, etc. When executing their duties, directors shall diligently collect sufficient information by requesting explanations from other directors and executive officers and through other means.

Outside directors' roles include strengthening the supervisory function of the Board of Directors from their objective external perspective, making use of their abundant experience and insight as corporate managers and specialists. Additionally, from the perspective of actively contributing to discussions at the Board of Directors, outside directors actively exchange opinions and cooperate fully with executive officers.

Training

We hold training sessions for directors when and after they take up their post on a periodical basis to provide the knowledge necessary to fulfill their roles and responsibilities. For outside directors, we provide explanation about the Group's business, finances, organization, and other aspects on a continual basis when and after they take up their post so they can acquire the knowledge necessary to fulfill their roles and responsibilities. In addition, we hold tours of our facilities and provide opportunities for them to talk with our front-line staff to promote their understanding of our business.

Kansai Electric Power Group

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Concept of creating the skill matrix

With the Kansai Electric Power Group Purpose & Values as its ultimate overarching concept, the Company has announced that it will carry out business activities placing importance on the Values of Fairness, Integrity, Inclusion, and Innovation to achieve its Purpose of Serving and Shaping the Vital Platform for a Sustainable Society for the benefit of its customers and society, with dedication to safety and security. "Compliance" and "sustainability" are positioned as a perspective and stance to be possessed by all the directors. Under this philosophy, toward achieving the medium-term management plan, the Company has identified ten particularly important themes for its materiality. In order to perform management's supervisory function properly to solve and achieve these materiality themes, directors with management experience are expected to demonstrate their comprehensive knowledge of management strategy development, risk management, organization management, etc., and technical knowledge and skills required of the Board of Directors, as a whole, are identified as follows:

Legal affairs/ Governance	For fair business activities and sustainable corporate value enhancement, the skill and knowledge of supervising the status of compliance and the establishment of corporate governance, internal controls, and risk management systems and their operations are important.
Finance/Accounting	The skill and knowledge of supervising the correct financial reporting and maintenance of financial soundness, the promotion of growth investment for improving corporate value, financial strategies, capital policies, etc. are important.
Environment/Energy	In Energy Business and other group businesses, the skill and knowledge of supervising the promotion of environment-friendly businesses, such as zero carbon challenges, in view of social conditions, government policies, etc. are important.
Technologies/ Innovation	In order to underpin the business foundation of the Company and offer new values, the skill and knowledge of supervising the promotion of DX/innovation, etc. in view of the latest technological trends are important.
Customers/Social engagement	To gain the trust of various stakeholders and grow and evolve together, the skill and knowledge of supervising initiatives on PR, communication, marketing, local communities, etc. are important.
Global business	The skill and knowledge of supervising overseas business operations and profitability improvement in conformity with different cultures and business practices, and the building of good relationships with business partners, etc. are important.
Human resource development	For every single employee to maximize one's drive and capabilities to flourish, the skill and knowledge of supervising the initiatives to promote human capital development and DE&I, and to strengthen human capital base such as HR programs are important.



2. Execution

Executive Officers

Appointment policy

In performing their duties, our executive officers must be willing to conduct themselves in accordance with the basic orientation of business management and guiding principles specified in the Kansai Electric Power Group Purpose & Values, the Kansai Electric Power Group Code of Conduct, etc., and in adherence to the spirit of the President's Oath to Stakeholders and our Commitment to Fair Competition. Regarding the appointment/dismissal of executive officers, the Board of Directors makes a decision after deliberating comprehensively on whether the officer has abundant expertise, and whether their experience, business execution ability, personality, and other elements are good enough to take on management of the Company.

Roles and responsibilities

Executive officers make decisions on how the business of the Company is carried out, which is delegated to them by the Board of Directors and by the resolution of the Board of Directors, and also execute the operations of the Company.

Training

We hold training sessions for executive officers when and after they take up their post on a periodical basis to provide the knowledge necessary to fulfill their roles and responsibilities.

Executive Meeting and Committees

In order to deliberate on important business execution policies, plans, and execution of business for the entire Group and to receive necessary reports, based on the basic policies determined by the Board of Directors, we hold Executive Meeting every week as a general rule. The Executive Meeting is chaired by Executive Officer and President, and consists of all our executive officers to ensure swift and appropriate corporate management. In addition to the above, for the purpose of ensuring appropriate and smooth business execution, we have established various committee organizations that support decision-making through the Executive Meeting and the business execution by respective divisions. These committees mostly consist of executive officers in charge of duties related with respective goals, and meetings are convened periodically or on an as-needed basis.

Organizational Climate Reform Committee

The Organizational Climate Reform Committee comprehensively forges ahead with organizational climate reform as well as measures to prevent recurrence of inappropriate handling of the power producer and supplier customer information and the violations of the Antimonopoly Act in the retail electricity business. The Committee's responsibilities include identifying and analyzing company-wide issues related to these incidents, formulating comprehensive measures for recurrence prevention, discussing and promoting specific measures for organizational climate reform and reinforcement of internal controls, and checking the implementation status of such measures.

Internal Control Board

The Internal Control Board has been established to manage risks associated with the Group's business activities at an appropriate level and to achieve sustainable growth of the Group. The Board assesses the development and operation status of internal control systems, discusses comprehensive improvement measures, gives instructions for improvement of inadequacies, checks the improvement status, and provides support.

Sustainability Promotion Council

To address sustainability-related issues, the Group's basic concept and code of conduct that we should strictly observe are stipulated in the Kansai Electric Power Group Code of Conduct. We have also set up a Sustainability Promotion Council, which is chaired by Mr. Nozomu Mori, Executive Officer and President, and is composed of 23 members, to draw up comprehensive sustainability measures for the entire Group and check implementation status. At the same time, we perform concrete activities by developing comprehensive measures for the Group to contribute to the sustainable growth of society.

Nuclear Safety Enhancement Committee / Nuclear Safety Verification Committee

Regarding nuclear safety, our principles associated with nuclear safety to be succeeded to our employees in future generations are clearly stated in the company proclamation, Commitment to Enhancing Nuclear Safety. Based on this, we are making constant efforts to improve safety. A Nuclear Safety Enhancement Committee has been set up to enhance the safety of nuclear power on a company-wide basis. The Committee checks and conducts discussion on the promotion of recurrence prevention measures and fostering of safety culture following the accident at Mihama Nuclear Power Station Unit 3 and activities from a broad range of viewpoints, including voluntary and continuous activities following the accident at Tokyo Electric Power Fukushima Daiichi Nuclear Power Station.

In addition, opinions and advice provided by the Nuclear Safety Verification Committee from its independent position have been reflected in our safety improvement initiatives.

Procurement Review Committee

For the purpose of ensuring appropriateness and transparency in the procedures of construction orders and contracts as well as payment of donations and cooperation funds, we have established a Procurement Review Committee, the majority of which are outside experts, with an examination mechanism from the perspective of such experts put in place.

Sustainability for the Kansai Electric Power Group Environment Social Governance

Kansai Electric Power Group Kansai Electric Power Co., Inc. (Kansai Transmission and Distribution, Inc.)

Internal Auditing Committee

Regarding internal audits, we have established an Internal Auditing Committee in order to share and deliberate widely-ranging management issues, such as safety and quality, gain insights and information from outside the Company, and ensure the adequacy of the internal audit process for the entire Group from a fair and professional standpoint.

3. Advisors

The Company has adopted the following advisor system.

System

Advisors may be appointed on an as-needed basis, if doing so contributes to the sustainable development of the Group.

Appointment/remuneration determination process

From the perspective of ensuring objectivity, when appointing an advisor to a person who retired from the post of a director or executive officer, the Nominating Committee, the Compensation Committee, and the Board of Directors decide the necessity of such appointment, job description, and remuneration after rigorous deliberation, and disclose the commissioned duties and the individual amount of remuneration of the advisor.

Roles

Advisors contribute to society through activities in business and industrial communities and respond to requests from regional economic communities by making full use of their own experience and human networks, toward the growth of the economy in the Kansai region as well as the business of the Group. Advisors do not provide guidance or advice on business management.

4. Remuneration of directors and executive officers

Policy for determining remuneration, etc. for directors and executive officers

Policy and outline of the remuneration system:

Remuneration of directors and executive officers is determined by the Compensation Committee in accordance with the provisions of the Companies Act.

Remuneration of directors not responsible for execution of business consists only of basic compensation, in consideration of their roles.

Remuneration for executive officers responsible for the execution of business consists of basic compensation that takes into account the responsibilities required for each executive officer's position, etc., and performance-based compensation as short-term incentives as well as stock-based compensation as medium- to long-term incentives, in order to contribute to the sustainable improvement of our corporate performance and corporate value. Proportion of the payment will be set using "basic compensation: performance-based compensation: stock-based compensation = 6:3:1" as a guide.

Remuneration determination process:

With the "Policy for determining remuneration, etc. for directors and executive officers" established and in accordance with this policy, the Compensation Committee, which is composed solely of outside directors, makes resolutions on the remuneration of individual directors and executive officers.

In addition, the Company utilizes data from external organizations and refers to the situation of other companies when considering compensation levels and other related issues.

Remuneration system (Basic compensation, Performance-based compensation, and Stock-based compensation) Basic compensation:

The Company pays the base amount required for the position of each director and executive officer, taking into consideration the responsibilities required according to their respective job positions and other factors.

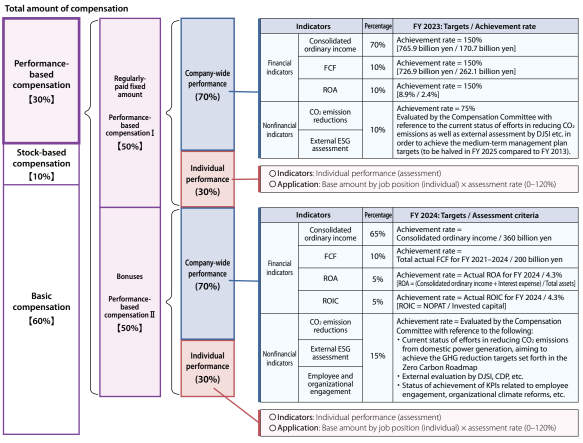
Performance-based compensation:

The Company's performance-based compensation is referred to as Performance-based Compensation I, determined based on the degree of achievement related to business performance, etc. in the previous fiscal year and Performance-based Compensation II, which will be determined based on the degree of achievement related to business performance, etc. in the current fiscal year. Performance-based Compensation I is paid regularly together with basic compensation, while Performance-based Compensation III will be paid as a bonus by resolution of the Compensation Committee, to be held in June 2025. "Performance" consists of company-wide performance based on the results of respective indicators in conjunction with the financial targets of the medium-term management plan as well as the results of ESG and other initiatives, and individual performance based on the results of performance regarding the initiatives undertaken by respective divisions that respective directors are in charge of. The amount to be paid is calculated based on the base amount set for each job position and the degree of target achievement.

Stock-based compensation:

The Company grants a certain number of points to executive officers and others each year based on the base amount corresponding to their respective job positions. When they leave their post, the Company grants its shares and pays cash in the amount equivalent to the conversion value of the Company's shares in proportion to their respective accumulated points.

Remuneration system



Notes: 1 Base amount of performance-based compensation by job position (annual amount)

- Director, Representative Executive Officer and President: 27.0 million yen Director, Representative Executive Officer and Vice President: 20.1 million yen
- Representative Executive Vice President: 18.6 million yen
 Executive Vice President: 12.6 million yen
- 2 Company-wide performance varies in the range of 0 to 150% depending on the degree of achievement of performance indicators.
- 3 Individual performance varies within a range of 0 to 120%, depending on the performance results of each individual. Individual performance shall not be applicable but company-wide performance shall be applicable by 100% to the President.

5. Management of subsidiaries

We try to instill in our subsidiaries the basic approaches to management and action standards that are embodied in, for example, the Kansai Electric Power Group Purpose & Values and the Kansai Electric Power Group Code of Conduct. In addition, we ensure the propriety of our corporate group's business activities at our subsidiaries by supporting them and providing advice on the arrangement of their autonomous management structures based on our internal regulations related to subsidiary management. We also strive to prevent any losses to the corporate value of the Group as a whole, or at least keep them to a minimum, by participating in important decision-making by our subsidiaries, and periodically checking on their management status. Moreover, our Executive Meeting deliberates execution directions and plans for important business, particularly for the core companies responsible for businesses that are the pillars for the future growth of the Group.

Specifically, based on the performance evaluation system, we set financial and nonfinancial targets at the beginning of each fiscal year after confirming consistency between the plans and policies of each company and policies of the Group, confirming progress through communication by senior management during and at the end of each fiscal year. Additionally, we make prior adjustments to individual plans, such as investments of a certain scale or making inroads into new business fields. Through these efforts, we are striving to enhance the corporate value of our entire Group and prevent it from being undermined.

Kansai Electric Power Group

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

6. Effectiveness evaluation and response policies for the Board of Directors

The Company evaluates the effectiveness of the Board of Directors, etc. and takes proper steps to improve corporate governance every year, including operation of the Board of Directors to enhance the functions of the Board of Directors, Nominating Committee, Compensation Committee, and Audit Committee.

(1) Overview of effectiveness evaluation for fiscal 2023

Evaluation/analysis method	Evaluation items
 Conducted a survey targeting all directors (5-point scale and free answer) on the effectiveness of the Board of Directors, etc. in January 2024. 	Role/function of the Board of Directors Status of efforts for the business improvement plan Composition/size of the Board of Directors
 A third-party organization was used for the survey to improve the transparency and objectivity of the evaluation. 	Operation of the Board of Directors Operation of the Nominating, Compensation, and Audit
Based on the analysis of the survey results by the third-party organization, the effectiveness of the Board of Directors, etc. was deliberated and evaluated at the Board of Directors meeting held on April 30, 2024.	Committees 6. Role of and support system for outside directors 7. Relationships with shareholders, investors, etc. 8. Improvement status of major issues in fiscal 2022

General comments on survey results for FY 2023

Continuing from the results of fiscal 2022 evaluation, the results of the analysis confirmed the strengths: substantive discussions regarding management strategy and other important medium- to long-term themes, which is the role of the Board of Directors, and providing sufficient information in advance and the agenda management by the Chairperson to support active discussions.

In addition, because the results showed that the evaluation items associated with the improvement status for major issues of fiscal 2022 had generally improved according to approximately 85% of the directors, we have confirmed that the effectiveness of the Board of Directors, etc. has been steadily improving.

Based on the results of the fiscal 2023 evaluation, the Company will focus on supervision of group governance and improvement of the operation of the Board of Directors in order to improve the effectiveness of the Board of Directors, etc.

(2) Main initiatives to enhance effectiveness and results of evaluation for fiscal 2023

Main issues for FY 2022	Main initiatives for FY 2023
① Further efforts toward organizational climate reform and stricter compliance	The Board of Directors thoroughly discussed on a monthly basis the progress of each of the recurrence prevention measures listed in the business improvement plan, including organizational climate reform and strengthening of internal controls, as matters for special supervision by the Board of Directors. Confirmed the status of penetration of various recurrence prevention measures and issues through dialogue between outside directors and employees at front-line workplaces, etc. (six times in fiscal 2023).
② Supervision of the Nominating and Compensation Committees by the Board of Directors	Organized reporting details necessary for supervision on the Board of Directors and shared them with each director. Based on this recognition, the status of the execution of duties by each committee was reported to the Board of Directors in a timely, appropriate, and substantial manner.
③ Information disclosure and explanation to shareholders, investors, etc.	Based on the results of the General Shareholders' Meeting and IR results, etc., enhanced discussions on how engagement with shareholders, investors, etc. were conducted. The capital costs and share prices were analyzed, and policies to improve asset efficiency, etc., were discussed several times, based on the premise of ensuring financial soundness.
Further improvement of the composition of the Board of Directors	Continued discussion by the Nominating Committee on the ideal composition of the Board of Directors, with a focus on the future business environment. (Including a review of the skill matrix)

Results of evaluation

- The Board of Directors has been highly effective in exercising its supervisory function to reform the organizational climate and enhance compliance, with particular emphasis on the Company and Kansai Transmission and Distribution, Inc.
- In the future, the Board of Directors will further expand the scope of the above supervisory function to include strengthening internal controls at group companies, which is a priority issue.
- There is a general trend toward improvement, with higher evaluation and more positive
- comments.
 The efforts made in fiscal 2023 should be continued in the future to further improve the effectiveness of the Board of Directors, etc.

(3) Major future issues and policies for future initiatives

Major future issues	Policies for future initiatives
Deliberation theme: Supervision of group governance	As part of the Company's efforts to fundamentally strengthen internal controls, the Board of Directors will make efforts to strengthen governance at group companies as priority theme for future Board of Directors and will hold regular deliberations on this topic.
Support for enhancing deliberations: Improve management of the Board of Directors	In addition to group governance, the following measures will be taken to further enhance both the quality and quantity of deliberations on important issues such as medium- to long-term management strategies. • Create opportunities to mutual understanding among directors regarding the matters to be supervised by the Board of Directors and will realign them as necessary. • The executive side will strive to present each agenda item in a clear and concise manner in order to ensure more effective deliberations.

Sustainability for the Kansai Electric Power Group Environment Social Governance

Kansai Electric Power Group Kansai Electric Power Co., Inc. (Kansai Transmission and Distribution, Inc.)

Operating status of fiscal 2023

Board of Directors

Based on laws and regulations and the rules for the Board of Directors, the Board of Directors resolves important matters related to the management of the Group, such as proposals submitted to the General Shareholders' Meeting, the composition of each committee, appointment and changes of executive officers, personnel measures for officers, and specific initiatives to achieve the medium-term management plan. Furthermore, progress on the medium-term management plan is regularly reported and deliberated, including quarterly financial results, operational status of internal control, and measures to support management awareness of capital costs, share prices, and other matters. In addition, during fiscal 2023, under the business improvement plan formulated in response to the breach of the Electricity Business Act due to the improper handling of the power producer and supplier customer information and violation of the Antimonopoly Act in connection with transactions of special-high voltage power and high voltage power service, the progress of various preventive measures and status of efforts for organizational climate reform to fundamentally strengthen internal control were thoroughly discussed in conjunction with the Board of Directors meetings as special supervision by the Board of Directors. For the resolutions and deliberations stated above, the Board of Directors held seven opinion exchange meetings between directors and one joint training session for directors and executive officers during fiscal 2023 with the aim of fulfilling discussions at the Board of Directors and strengthening corporate governance. In these opinion exchange meetings and the training session, a wide range of management issues and the direction of future growth strategies are discussed with the aim of realizing the Group's vision, including a review of the Company's business portfolio and Zero Carbon Roadmap.

The opinions obtained through these opinion exchange meetings and the training session are reflected in management through discussions at subsequent meetings of the Board of Directors.

Additionally, independent outside directors are actively striving to monitor the Company's status through prior briefing on board meetings; visiting front-line workplaces; and through dialogue with employees throughout the year.

Nominating Committee

The Committee decides the content of proposals for appointment and dismissal of directors, submitted to the General Shareholders' Meeting, as well as the policy for selecting directors, and deliberates the details of a succession plan for the Executive Officer and President, successor development process, commissioning of advisors, and other matters. For fiscal 2023, priority items discussed and opinions exchanged include the following:

- Operation of succession plan for Executive Officer and President, and development of successor candidates
- Director change proposals for the General Shareholders' Meeting
- Succession plan for outside directors
- Review of director nomination policy, etc. (including skill which the Board of Directors should be equipped with)

Compensation Committee

The Committee decides on the policy and details of compensation of respective directors and executive officers, and deliberates on compensation for advisors. For fiscal 2023, priority items discussed and opinions exchanged include the following:

- Policy on determining compensation for the Company's officers based on the results of surveys on compensation standards of other companies, trends in compensation policies, etc.
- Establishment of a system for performance-based compensation and financial and nonfinancial targets.

Audit Committee

The Committee formulates audit plans encompassing important matters related to the Group's management decided by the Board of Directors, and performs audits from the perspective of whether or not the Group is conducting business activities legally and appropriately, and making decisions and executing business properly and reasonably to prevent risks and improve corporate value. Audit reports and opinions therein are provided to the Board of Directors and executive officers. Priority audits and other items conducted in fiscal 2023 include the following:

- Monitoring and verification of efforts to ensure compliance
- Monitoring and verification of business execution related to important management issues
- Monitoring and verification of group governance reforms
- Response to proceedings for damages against our former executives filed by the Company concerning problems such as receiving cash and gifts and remuneration for part-time service, etc., after resignation.

The Audit Committee is briefed on audit plans from our accounting auditor at the beginning of the fiscal year. As for the implementation status of the plans, the Committee receives reports on the quarterly review status in every quarter, as well as reports on annual audit status at the interim period and the end of the fiscal year, and thereby exchange opinions. In this way, a close cooperative relationship is maintained between them. The Committee also holds discussions with the accounting auditor multiple times during the fiscal year to exchange opinions on Key Audit Matters (KAM).

The main examples of the cooperative relationship between the Audit Committee and the accounting auditor are as follows.

Kansai Electric Power Group

Kansai Electric Power Co., Inc.

Kansai Transmission and Distribution, Inc.

Item	Period	Overview
Briefing on audit plans	July*1	The Audit Committee is briefed on audit plans for the current fiscal year.
Quarterly review report	July, October, January	The Audit Committee receives report on quarterly review results from the accounting auditor and exchanges opinions.
Interim audit report	December	The Audit Committee receives an interim report on accounting auditor's audit and exchanges opinions.
Year-end audit report	May, June	The Audit Committee receives year-end report on the accounting auditor's audit (including internal control audit status) as well as a detailed report on the status of the accounting auditor's performance of duties.
Key Audit Matters (KAM)	October, December, February, May, June	The Audit Committee members and the accounting auditor discuss and exchange opinions about KAM.*2

- *1 Throughout the fiscal year, the Committee receives reports of revisions to the audit plan, if any, at the time when each report is made.
- \$2 The Committee also confirms the appropriateness and consistency of KAM-related information disclosure.

Activities of directors

Board of Directors, Nominating Committee, Compensation Committee, and Audit Committee meetings held in fiscal 2023 and the attendance status of respective directors are as follows.

News	Meetings held and attendance status					
Name	Board of Directors	Nominating Committee	Compensation Committee	Audit Committee		
Sadayuki Sakakibara*	©100% (15/15 attendances)	©100% (10/10 attendances)	100% (6/6 attendances)	_		
Takamune Okihara*	100% (15/15 attendances)	100% (10/10 attendances)	_	100% (14/14 attendances)		
Atsuko Kaga*	87% (13/15 attendances)	_	100% (6/6 attendances)	_		
Hiroshi Tomono*	93% (14/15 attendances)	_	_	©93% (13/14 attendances)		
Kazuko Takamatsu*	100% (15/15 attendances)	100% (10/10 attendances)	©100% (6/6 attendances)	_		
Fumio Naito*	100% (15/15 attendances)	_	_	100% (14/14 attendances)		
Seiji Manabe*	100% (11/11 attendances)	100% (8/8 attendances)	100% (3/3 attendances)	_		
Motoko Tanaka*	100% (11/11 attendances)	_	_	100% (11/11 attendances)		
Nozomu Mori	100% (15/15 attendances)	_	_	_		
Koji Inada	100% (15/15 attendances)	_	_	_		
Makoto Araki	100% (11/11 attendances)	_	_	_		
Yasuji Shimamoto	100% (15/15 attendances)	_	_	100% (14/14 attendances)		
Nobuhiro Nishizawa	100% (15/15 attendances)	_	_	100% (11/11 attendances)		

- Notes:
 The percentages are rounded off to the whole number.
- The numbers in parentheses indicate the number of attendances/the number of meetings held during the term of office.
- $\bullet \ \, \bigcirc$ represents the chairperson of the board/committee.
- \cdot * represents an independent outside director.

Compliance



Compliance system

In order to radically strengthen our system of observing laws and regulations, the Group has decided to rebuild its compliance system by utilizing external human resources, and we established a Compliance Committee and an Office of Compliance Promotion in April 2020. Aiming to strengthen supervisory functions related to compliance, the Compliance Committee is organized directly under the Board of Directors as a committee independent from the President and other executive officers. The majority of the committee members, including the chairperson, are from outside the Company. (See page 110.)

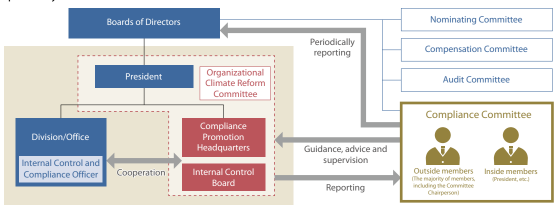
In July 2023, for centrally promoting compliance and risk management throughout the Group, the Compliance Promotion Headquarters was newly set up by integrating compliance on wheeling service guidelines, risk management, internal control, and other functions into the Office of Compliance Promotion. At the same time, the position of Chief Compliance Officer (CCO) was established as the officer with ultimate responsibility for compliance promotion. Additionally, the Internal Control Board was set up to deliberate internal controls, including risk management, for the entire Group*. In addition, aiming to enhance the effectiveness of internal controls at operating divisions, including front lines, each operating division now has an Internal Control and Compliance Officer to step up cooperation with corporate divisions.

The Compliance Promotion Headquarters is composed of staff members with legal knowledge as well as diverse work experience. In addition to formulating and implementing the Group's compliance promotion plans and responding to problematic events, the Headquarters provides training for compliance, encourages compliance with laws and regulations in cooperation with corporate divisions, and conducts interviews and provides guidance on efforts made by each operating division, etc.

The Headquarters reports on and brings up compliance-related events for discussion to the Compliance Committee. With the quidance, advice, and supervision of the Compliance Committee, the President and other executive officers are subsequently able to act and take concrete measures.

* See pages 124 to 125 for details regarding risk management.

Compliance system



<Reference> Compliance Committee meetings held in fiscal 2023

Meetings of the Compliance Committee are held regularly on a quarterly basis, and will also be held swiftly and flexibly when a particularly problematic event arises.

A total of eight meetings were held in fiscal 2023, focusing on investigation reports on problematic events related to compliance, as well as the deliberation of a compliance promotion plan and compliance-related training. The Compliance Committee reports to the Board of Directors on the execution of its duties each time the Committee meets.

Efforts to promote compliance

The Group assesses compliance risks every year and selects compliance risk items to be addressed.

In fiscal 2024, major items for promoting compliance that should be recognized and worked on by the entire Group are "provision of compliance training of the Kansai Electric Power Group," "implementation of awareness-raising activities," and "enhancement of internal and external communication."

Specific initiatives to promote compliance

1. Provision of compliance training of the Kansai Electric Power Group

Effective training

Effective compliance training that goes beyond the acquisition of knowledge to truly ensure and practice compliance in routine work is provided across the Group, including education for directors and employees at our group companies.

2. Implementation of awareness-raising activities

Continuous delivery of messages from top management

Top management will deliver messages on a continual basis about fostering an open, free, and vibrant organizational climate with thorough compliance.

Communication with Compliance Committee members

We will raise employees' awareness of compliance through communication between outside members of the Compliance Committee and employees.

Preparation of awareness-raising tools

We will create and disseminate awareness-raising tools that explain problematic events within our Company and introduce case studies involving other companies.

Disseminating information toward higher psychological safety

We will disseminate information on how to create a workplace where it is easier for employees to speak out and where compliance issues are handled on an organizational basis.

Initiatives to promote and utilize whistleblowing

We will carry out awareness-raising activities toward better understanding and increased use of our whistleblowing system by a variety of means, including encouraging the use of the internal leniency system and providing information to lower the psychological hurdles for whistleblowing.

Implementation plans to promote understanding of compliance

We will deploy tools and hold participatory events to encourage all employees to actively think about compliance.

3. Enhancement of internal and external communication

Enhancing communication in divisions and group companies

To introduce compliance-related initiatives, information exchange meetings will be held among divisions and group companies.

Reflecting advanced initiatives at other companies

We will introduce advanced compliance initiatives at other companies.



Compliance Hotline

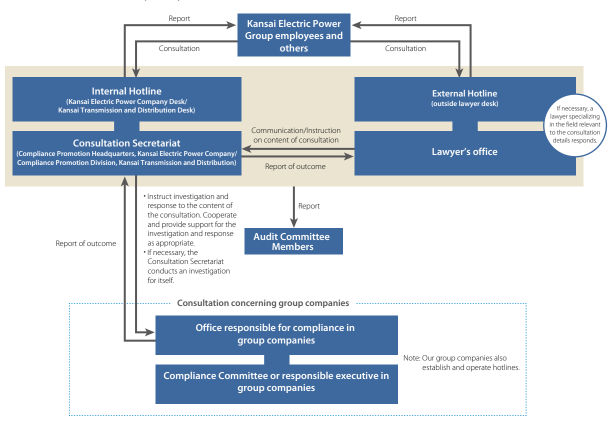
The Kansai Electric Power Group Code of Conduct stipulates how to report to and consult with the hotline when feeling doubt or discomfort related to compliance.

Our Compliance Hotline has been set up for consultation when people have doubts related to compliance in their workplaces, and in regard to various legal violations and improper work conduct. This hotline is available not only to officers and employees of our group companies and contractors but also to those retired or resigned from the above. The hotline is designed to prevent, detect early, and correct inappropriate behavior in terms of compliance. If required, a lawyer specializing in the field relevant to each issue will respond, and they can request the Compliance Committee or Audit Committee to take effective measures at their own discretion.

We are working to create an environment offering a more approachable service that can accept anonymous consultations and that allocates female consultants, for example, and are strictly prohibiting detrimental treatment of consulters due to having received consultation. Paying close attention to protecting the confidentiality of consulters, we disclose consulters' names only to the minimum parties required for fact-finding and taking action, and impose confidentiality obligations on them. In addition, we proceed with a fact-finding survey while confirming the intention of each consulter.

Considering the importance of using the hotline, with intranet, posters, leaflets, and various educational tools, we are continuously informing and encouraging each of our divisions and group companies to use the hotline.

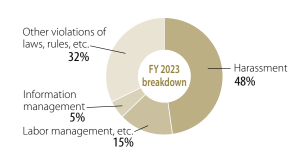
Kansai Electric Power Group Compliance Hotline



Number of cases handled by the Compliance Hotline (including the number of cases handled by the Harassment Hotline)

FY 2022

FY 2023



► Enhancement and improvement of the consultation desk, including introduction of an internal leniency system

Based on the business improvement plan formulated in May 2023, we further promoted the use of the consultation desk by, for example, informing employees of use cases at the consultation desk and frequently asked questions with the use of cartoons to lower resistance toward using the system. We also introduced an internal leniency system in November 2023. The internal leniency system allows consideration of lessening severity of the final disciplinary action for employees who voluntarily report compliance violations to the company. We will enhance and improve our consultation desk to detect legal violations and inappropriate business operations at an early stage and take measures as an organization.





Examples of awareness-raising tools

Responding to compliance violations

Based on our business improvement plan formulated in fiscal 2019, the Company and Kansai Transmission and Distribution, Inc. have established a reporting system when a problematic event occurs, and stipulated the reporting rules for executives and employees in our internal rules.

In the relevant divisions, should respective division heads become aware of any information on major violations of laws and regulations (including omission of procedures stipulated by laws and regulations) or fraud and other compliance-related issues that affect the Company's and the Kansai Transmission and Distribution's credibility with the external stakeholders, they shall immediately report these matters to the Chief Compliance Officer (CCO). The CCO shall take appropriate measures and report on these matters to the Compliance Committee to receive guidance, advice, and supervision.

When executives become aware of an event that causes or is likely to cause a compliance issue, they shall report it to the outside members of the Compliance Committee and the Chairperson of the Board of Directors. In the same situation, employees shall report to their superiors. If it is judged appropriate based on the details of the report, employees can report to the Compliance Hotline set up inside and outside the Company, instead of reporting to their superiors. When a report is received, the Hotline shall investigate and take action in cooperation with relevant divisions and related parties as necessary. If the investigation reveals a violation of laws and regulations, the relevant divisions and related parties shall promptly take corrective and preventive measures, and if necessary, report to the relevant administrative agency and announce the issue to the news media. The CCO shall also follow up with related divisions and parties as necessary, and check whether the corrective and recurrence prevention measures are functioning sufficiently, as well as checking if any compliance issue has reoccurred. If a compliance issue has reoccurred, the CCO can discuss necessary measures with relevant divisions as well as other related divisions.

Examples of actions taken in past events of violation

Unmet work experience requirements for construction management technical certification exam

On June 18, 2021, a report to the Compliance Hotline revealed that some employees in our group companies had taken construction management technical certification exams and obtained certification without satisfying the prescribed work experience requirements. Based on guidance and advice from the Compliance Committee, a third-party committee was established on July 30, 2021 for the purpose of conducting an objective and thorough investigation, inquiring into the cause, and providing recommendations on recurrence prevention measures.

The third-party committee investigated 3,372 current employees and 704 retired employees from 15 companies, including the Kansai Electric Power Company, as to the following three matters.

- ① Unmet work experience requirements for eligibility to receive the technical certification exam
- ② Existence and extent of properties where a person who did not satisfy work experience requirements was assigned as a chief engineer or supervisory engineer on site based on certification that was determined to be inadequate
- ③ The quality of construction work at properties where a person who did not satisfy work experience requirements was assigned as a chief engineer or supervisory engineer on site based on certification that was determined to be inadequate Results from the investigation by the third-party committee and the subsequently formulated recurrence prevention measures were announced on December 20, 2022.

Compliance promotion in accordance with the characteristics of each division/ group company

Promoting compliance in each company division and group company

By having each division and group company actively facilitate the functioning of PDCA cycles and promote compliance, we seek to have the idea that compliance is a foundation of business permeate and become established throughout the entire Group. Specifically, each division has created their own compliance promotion plans and is striving to implement, evaluate and improve their promotion efforts. When doing so, they are considering the Company's basic policies and major themes, the business and work characteristics of their divisions, and compliance risks that could occur in the future along with changes in the business environment, unacceptable incidents that occurred in the past both inside and outside the Company, and other factors.

Furthermore, considering our basic policies and major themes, each of our group companies is promoting compliance based on the characteristics and sizes of their businesses, as well as other real conditions.

Supporting the efforts of each division and group company

In addition to leading the promotion of efforts of the Group as a whole, the Compliance Promotion Headquarters is supporting the efforts of each division and group company.

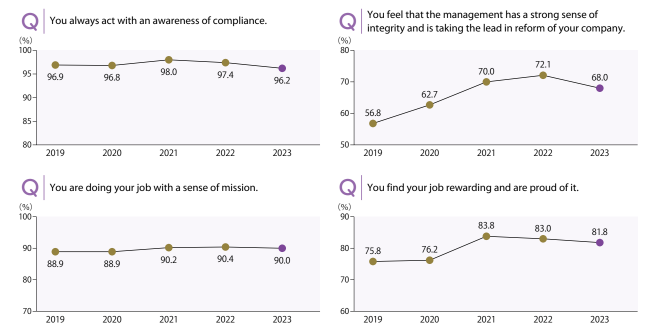
Efforts to prevent overseas bribery

The Group is globally operating business in Asia, North America, Europe, and many other regions, and we believe that complying with local legislation and rules is a major premise for global business expansion.

In particular, as tightening of bribery regulations has become a global trend, we have established internal rules to prevent bribery of foreign public officials, etc., and clarified prohibited items such as gift-giving and entertainment with wrongful intentions as well as items to be observed. At the same time, we are continuously informing divisions involved in international transactions, including the International Business and Cooperation Division, through training and other means. We will continue to strive to prevent inappropriate bribery through these efforts.

Results of a questionnaire for all employees regarding compliance awareness, etc.

The Company and Kansai Transmission and Distribution, Inc. conduct a "Sustainability questionnaire for all employees (conducted every year since fiscal 2006)" which includes a survey on compliance awareness. Utilizing the results of the survey, we will continue to work on correcting our corporate structure and fostering a sound organizational climate that emphasizes compliance.



Survey period: November 6 to November 24. 2023

[How to read charts] The graph of secular change shows the transition of the total value of the percentages of "Strongly agree" and "Moderately agree" in all responses. Respondents: All employees of the Kansai Electric Power Co., Inc. and Kansai Transmission and Distribution, Inc Number of respondents: 16,066 [Response rate: 92.6%]

Risk Management



Policy and Concept

In accordance with the Kansai Electric Power Group Risk Management Rules established in April 2006, risks that have the potential to affect the achievement of organizational goals are to be recognized and identified. An assessment is subsequently made, followed by implementing necessary measures to deal with the risks. The impact of risk on the Group is being managed at an appropriate level through this series of processes.

System

entire Group*.

Risks associated with the Group's business activities are to be managed autonomously by each operating division. Management of risks considered to have cross organizational importance, such as information security, business management at subsidiaries, human capital base, market risk, financial report reliability, environment, energy policy, disasters, compliance (including laws and regulations in a competitive environment), and appropriateness of procurement, is enhanced by the supervision of departments with specialized expertise in each area of such risks that provide advice and guidance to the operating divisions on an as-needed basis.

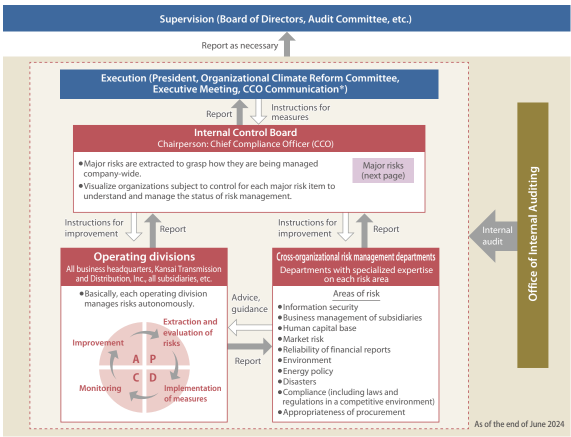
The Compliance Promotion Headquarters supports these efforts and centrally promotes compliance, risk management, etc. for the

* See page 119 for a general picture of our compliance promotion system.

Moreover, an Internal Control Board has been established to put risks under central management. The Chairperson of the Board, who also serves as the Chief Compliance Officer, is appointed as the Risk Management Officer of the Group, and the Board strives to manage risks associated with the Group's business activities at an appropriate level through this system.

The Internal Control Board oversees risk management plans by, for instance, coordinating cooperation between corporate divisions and operating divisions that have expertise to ensure group-wide risk management. The Board also reports its risk evaluation results to the Executive Meeting and, as necessary, the Board of Directors. If necessary, it improves the structure and system of risk management. Furthermore, the Office of Internal Auditing conducts internal auditing on the maintenance and operation of the risk management system, and we are working to make improvements based on audit results.

Risk management system



^{*}Dialogue conducted by the Chief Compliance Officer (CCO) with each director to ascertain and evaluate the risk management status in each division

Efforts

The Internal Control Board (including the former Risk Management Committee) meetings were held 13 times during fiscal 2023 to identify major risks that could greatly affect our Group's business activities. The Board ascertains and evaluates how they are managed company-wide.

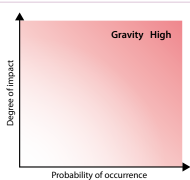
From the perspective of effective and appropriate risk measures, these major risks were identified through repeated discussions at the management level, with a focus on each component that affects earnings. The risks were systematically sorted out by business (specific to the electric power business that makes up a large proportion of our business, and common to all businesses) and by factor (strategy, operations, hazard, and finance). In addition, new items including IT governance have been added taking into account recent risk events such as system failures.

Risks specific to the electric power business include: 《1》 Climate change, 《2》 Nuclear power-related risks, 《3》 Power supply disruptions, etc., and 《4》 Delays in responding to rapid changes in the competitive environment. Meanwhile, risks common to all businesses are: 《5》 Changes in laws, regulations, and regulatory policies, 《6》 Stagnation of innovation, 《7》 Damage to asset value, 《8》 Fluctuations in the human capital base, 《9》 Instability or disruption in the supply chain, 《10》 IT governance and information security risks, 《11》 Governance and compliance risks, 《12》 Environmental issues (violation of environmental laws and regulations, etc.), 《13》 Natural disasters, changes in international situations, etc., and 《14》 Market condition / market fluctuation risks. Classification, major risks, and risk details are shown in the table below.

Major risks

Class	ification	Major risks	Risk details			
and	Strategy / Hazard	《1》Climate change	Risk of delay in promoting zero-carbon emissions and in responding to global warming and other extreme weather events induced by climate change			
Electric power business (energy / power transmission and distribution)	Strategy / Operation	《2》Nuclear power-related risks	Risk of exerting significant impact on local communities, including those with a nuclear plant, and society due to the release of radioactive materials and other factors Risk of business deterioration due to shutdown resulting from inadequate facility maintenance, changes in circumstances surrounding the nuclear fuel cycle business (e.g. front-end business and back-end business), delays in responding to changes in relevant regulations, and injunction lawsuits against nuclear power generation			
ectric //pov dis		《3》Power supply disruptions, etc.	Risk of impaired stable supplies and earnings, or a negative impact on society due to inadequate facility maintenance, inadequate medium- to long-term facility buildup, etc.			
Ele		《4》 Delays in responding to rapid changes in the competitive environment	Risk of delays in responding to rapid changes in the competitive energy business environment brought by changes in customer needs and the emergence of competitors			
y	Strategy	《5》 Changes in laws, regulations, and regulatory policies	Risk of losing customers due to changes in the business environment, such as institutional design of power system reforms, changes in energy and environmental policies, and tax system reforms			
	Strategy	《6》Stagnation of innovation	Risk of significantly lowering our reputation among stakeholders due to failure to adapt to the external environment, including political, economic, social, and technological fronts			
		《7》 Damage to asset value	Risk that changes in regulations, technological innovations, or other factors may undermine the asset value of each business of the Group			
lesses	Strategy / Operation	$\langle\!\langle 8 \rangle\!\rangle$ Fluctuations in the human capital base	Risk of employee motivation and engagement declining due to the occurrence of work-related casualties, physical or mental illnesses of employees or their families, or a decline in motivation, job satisfaction, or sense of mission Risk where human resources necessary for business continuity will not be secured in terms of both quality and quantity			
l busir		《9》 Instability or disruption in the supply chain	Risk of instability or disruption of conventional supply chains due to labor shortages, deteriorating profitability, etc. at suppliers			
Common to all businesses		《10》IT governance and information security risks	Risk of delays or impediments in IT and DX promotion due to inadequate strategies and resource allocation, or deficiencies in system development, maintenance, and operation Risk of interference with business or loss of public trust due to ill-preparedness against factors including cyber attacks and information leaks			
Ö		《11》 Governance and compliance risks	Risk of loss of public trust due mainly to deficiencies in internal control systems, non- compliance, erroneous financial reporting, and inadequate information disclosure			
	Operation	«12» Environmental issues (violation of environmental laws and regulations, etc.)	Risk that business activities may impact the surrounding environment or lead to a loss of public trust due to violation of environmental laws and regulations or result in environmental pollution not contrary to laws or regulations			
	Hazard / Strategy	《13》 Natural disasters, changes in international situations, etc.	Risk of negative impact exerted on business activities due to delays in responding to economic security required for disruptions in service supply or changes in international conditions due to natural disasters, armed attacks, spread of infectious diseases, etc.			
	Finance	《14》 Market condition / market fluctuation risks	Risk that market fluctuations in JEPX, fuel, and real estate prices, as well as interest and exchange rates may affect business activities			

For major risks, we will evaluate the gravity of each from the perspective of probability of occurrence and degree of impact, while determining the actual conditions and characteristics at each business. Countermeasures will then be discussed, followed by evaluation of the gravity again at the end of the fiscal year based on the results of risk countermeasures during the period. This constitutes the PDCA cycle of risk management.



Information security measures

Policy and Concept

With increasing awareness of personal information and accelerating data utilization with widespread digitization, the Act on the Protection of Personal Information imposes more stringent obligations on business operators that handle personal information. The Group believes that the proper protection of personal information is an important responsibility in order to earn the trust of customers and many other people in society, as well as to fulfill our mission as an enterprise. Fully recognizing the importance of personal information the Company and group companies obtain from our customers, etc. that we must handle carefully under principles of respect for the individual, we deal with personal information appropriately in consideration of rights as the right to privacy, in compliance with the Act on the Protection of Personal Information and other guidelines.

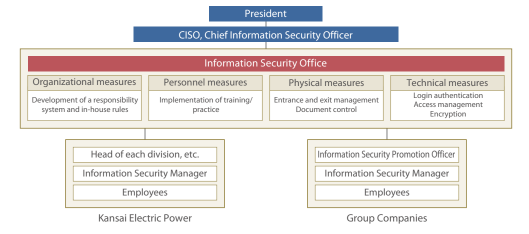
With regard to information security, including proper handling of business and personal information, measures on an organizational, personnel, physical and technical level have been implemented. We seek to improve on these measures by incorporating internal and external events as well as reviewing the latest technology and knowledge as appropriate.

System

Director responsible: Makoto Araki [Kansai Electric Power CISO (Executive Vice President)]

Deliberative body: Executive Meeting

Management office: Cyber Security Administration Group, Office of IT Strategy (Information Security Office)



▶ Efforts

The Group works to enhance information security. Our efforts include strengthening physical and technical measures such as entry/exit controls and access controls for information systems. Organizational and personnel measures such as reviewing internal rules, training employees, and training to defend against targeted email attacks are also ongoing.

Participation rate of inform	ation security training in FY 2023
1st 99.1	% (7,623 participants in May 2023
^{2nd} half 99.1	% (8,016 participants in December 2023)

Relevant data

		FY 2021	FY 2022	FY 2023 1H	FY 2023 2H
		17,235	17,808	16,493	16,692
Number of information security training participants	Kansai Electric Power Co., Inc.	8,084	8,411	7,623	8,016
	Kansai Transmission and Distribution, Inc.	9,151	9,397	8,870	8,676
Major information security incidents*					
Figures including values representing the Company, Kansai Transmission and Distribution, Inc., and group companies		1	1	0	0

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We wish to be a source of power for our customers and communities by serving them with sincerity and passion.