Progress of the Plan for Global Warming Countermeasures in FY2022

June 20, 2024

Global Warming Prevention Headquarters

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1. This Examination of Progress

This examination of the progress in FY2022 on policies and measures detailed in the Plan for Global Warming Countermeasures (approved by the Cabinet on October 22, 2021; hereafter referred to as "the Plan") has been conducted based on the progress management methodology in the Plan and is compiled here by the Global Warming Prevention Headquarters.

2. Progress of Countermeasures

(1) FY2022 Greenhouse Gas Emissions and Removals in Japan

Japan's greenhouse gas (GHG) emissions and removals totaled 1,085 million tons (CO₂ equivalent; same applies hereinafter) in FY2022, showing a decrease of 2.3% compared to the previous fiscal year and a decrease of 22.9% compared to the emissions in FY2013.

(2) FY2022 Greenhouse Gas Emissions in Japan

Japan's GHG emissions totaled 1,135 million tons in FY2022, showing a decrease of 2.5% compared to the previous fiscal year and a decrease of 19.3% compared to FY2013.

Factors that contributed to the decrease in emissions in FY2022 over the previous fiscal year may include power saving and energy conservation measures in the industry sector, the commercial and other sectors, and the residential sector, which led to a decrease in energy consumption overall.

(3) FY2022 Greenhouse Gas Emissions in Japan by Gas Type and Sector

GHG emissions in Japan by gas type and sector (after allocation of power and heat) in FY2022 are given in the table. The factors that led to changes in emissions from past years are explained below.

A. Energy-related CO₂

> FY2022 emissions: 964 million tons

(-2.3% compared to the previous fiscal year; -22.0% compared to FY2013)

[1] Industrial Sector (Factories, etc.)

> FY2022 emissions: 352 million tons

(-5.3% compared to the previous fiscal year; -24.0% compared to FY2013)

[Primary causes of decrease from the previous fiscal year]

- Reduced energy consumption due to lower production volumes in the steel sector (among other factors)

[Primary causes of decrease from FY2013]

- Improved CO₂ emission intensity of electricity (CO₂ emissions per unit of electricity consumption) and reduced production volumes in the manufacturing industry (among other factors)

- [2] Commercial and Other Sectors (Commerce, Services, Offices, etc.)
 - > FY2022 emissions: 179 million tons

(-4.2% compared to the previous fiscal year; -23.6% compared to FY2013)

[Primary causes of decrease from the previous fiscal year]

- Reduced consumption of oil products and electricity (among other factors)

[Primary causes of decrease from FY2013]

- Lower emissions from electricity consumption due to improvements to CO₂ emission intensity of electricity, and lower energy consumption due to improvements in energy consumption intensity (energy consumption per Indices of Tertiary Industry Activity) due to progress in energy conservation, etc. (among other factors)
- [3] Residential Sector
 - > FY2022 emissions: 158 million tons
 - (-1.4% compared to the previous fiscal year; -24.5% compared to FY2013)

[Primary causes of decrease from the previous fiscal year]

- Reduced energy consumption due to lower demand for heating, etc. with a warmer winter than in FY2021 (among other factors)

[Primary causes of decrease from FY2013]

- Lower energy consumption due to improvements in energy consumption intensity (energy consumption per household) due to improvement in energy conservation, etc., as well as improvements in CO₂ emission intensity of electricity (among other factors)

- [4] Transport Sector (Automobiles, etc.)
 - > FY2022 emissions: 192 million tons

(+3.9% compared to the previous fiscal year; -14.5% compared to FY2013)

[Primary causes of increase from the previous fiscal year]

- Increased volume of passenger transport (among other factors)

[Primary causes of decrease from FY2013]

- Both passenger and freight transport volumes continue to be below pre-pandemic levels (among other factors). Until FY2019, improvements in automobile fuel economy and other aspects resulted in the improvement of energy consumption intensity in passenger transport (energy consumption per unit of transport volume), and this further contributed to the decrease
- [5] Energy Conversion Sector (Power Plants, Oil Refineries, etc.) (Excl. statistical error from electricity and heat allocation)
 - FY2022 emissions: 84.9 million tons
 - (-3.2% compared to the previous fiscal year; -20.1% compared to FY2013)

[Primary causes of decrease from the previous fiscal year]

- Decreased emissions from utility power generation (among other factors)

[Primary causes of decrease from FY2013]

- Decreased emissions from the manufacturing of petroleum products and utility power generation (among other factors)

B. Non-energy-related CO₂

> FY2022 emissions: 72.6 million tons

(-5.2% compared to the previous fiscal year; -11.7% compared to FY2013)

[Primary causes of decreases from the previous fiscal year and FY2013]

- Decreased emissions in industrial processes and product usage due to decreased cement production (among other factors)

C. Methane (CH₄)

> FY2022 emissions: 29.9 million tons

(-1.7% compared to the previous fiscal year; -8.6% compared to FY2013)

[Primary causes of decrease from the previous fiscal year]

- Decreased emissions in the agricultural sector (paddy rice production, etc.) (among other factors)

[Primary causes of decrease from FY2013]

- Decreased emissions in the waste sector (landfills, etc.) (among other factors)

D. Nitrous Oxide (N₂O)

> FY2022 emissions: 17.3 million tons

(-1.9% compared to the previous fiscal year; -13.3% compared to FY2013)

[Primary causes of decreases from the previous fiscal year and FY2013]

- Decreased emissions from fuel combustion and leakage (among other factors)

E. Fluorinated gases

> FY2022 emissions: 51.7 million tons

(-1.4% compared to the previous fiscal year; +39.0% compared to FY2013)

[Primary causes of decrease from the previous fiscal year]

- Decreased emissions from refrigerants due to a reduction in emissions during operation with a shift to low-GWP refrigerants in commercial refrigeration and air-conditioning equipment and an increase in HFCs recovered during disposal of equipment

[Primary causes of increase from FY2013]

- Increased emissions from refrigerants due to the replacement of ozone-depleting substances of hydrochlorofluorocarbons (HCFCs) with HFCs as refrigerants in refrigerators and air conditioners (among other factors)

(4) FY2022 Greenhouse Gas Removals in Japan

The amount of carbon sinks by Japan's forest and other removal measures in FY2022 is 50.2 million tons.

Moving forward, the plan is to achieve removals of approx. 47.7 million tons in FY2030 through the steady implementation of countermeasures.

Table: Greenhouse Gas Emissions and Removals (FY2022)

(Units: Million tons)

			(Units: Million tons)
	FY2013 [Share]	FY2022 <compared fy2013="" to=""></compared>	FY2030 Targets and estimates *1 <compared fy2013="" to=""></compared>
Energy-related CO ₂	1,235	964	677
	[87.8%]	<-22.0%>	<-45%>
Industry	463	352	289
	[32.9%]	<-24.0%>	<-38%>
Commercial and	235	179	116
others	[16.7%]	<-23.6%>	<-51%>
Residential	209	158	70
	[14.9%]	<-24.5%>	<-66%>
Transport	224	192	146
	[15.9%]	<-14.5%>	<-35%>
Energy conversion	106*2	84.9*2	56
	[7.5%]	<-20.1%>	<-47%>
Non-energy-related	82.2	72.6	70.0
CO_2	[5.8%]	<-11.7%>	<-15%>
Methane	32.7	29.9	26.7
	[2.3%]	<-8.6%>	<-11%>
Nitrous Oxide	19.9	17.3	17.8
	[1.4%]	<-13.3%>	<-17%>
Fluorinated gases	37.2	51.7	21.8
	[2.6%]	<39.0%>	<-44%>
HFCs	30.3	46.1	14.5
PFCs	3.0	3.0	4.2
SF ₆	2.3	2.1	2.7
NF ₃	1.5	0.3	0.5
Greenhouse gas removals	_	-50.2	-47.7
Total	1,407	1,085	760*3
	[100%]	<-22.9%>	<-46%>

^{*1:} Target values (or estimates, for energy-related CO₂) contained in the current plan. Values for the 2013 ratio indicate comparisons with 2013 emissions at the time the current targets and estimates were formulated.

^{*2:} Excludes statistical error from electricity and heat allocation. For that reason, the figures of energy-related CO₂ for each fiscal year does not correspond to the total value for each sector.

^{*3:} Forecasted removals achieved via greenhouse gas removals activities.

(5) Progress on Each Policy and Measure

In this examination, for the 'Steady implementation, evaluation and verification of Industry's Action Plans for a Low- Carbon Society' among the policies and measures in the industry, transport, commercial and energy conversion sectors, the actual figures of carbon dioxide emissions, etc. in FY2022 in each industry were identified, and the progress towards the target levels for 2030 and other fiscal years was evaluated.

With respect to policies and measures in other sectors, this examination identified the actual performance of these policies and measures based on the measure evaluation indicators, energy savings, and emission reductions in FY2022. Additionally, it looked at these performance figures and implementation status, etc. to evaluate progress towards FY2030 target levels*4 based on estimates and forecasts for measure evaluation indicators, etc. through FY2030.

These are summarized in the attachment after the progress of the policies and measures was identified as shown in the appendix. The summary of the results was as follows.

1) Steady Implementation, Evaluation, and Verification of Industry's Action Plans for a Low-Carbon Society (number of industries: 114)

A. Performance exceeded the target level: ...39 industries

B. Performance exceeded the level of reference year/BAU, but fell below the target level:

···70 industries

C. Performance fell below the target level and increased compared to the reference year/BAU:

··· 2 industries

D. Data not compiled (newly established / change in target levels / revisions to calculation methodology / etc.):

··· 1 industry

E. Targets not set:

···2 industries

- 2) Policies and Measures Not Covered in (1) (number of policies and measures: 115)
 - A. Expected to exceed the target level if efforts are continued, and performance already exceeded the target level:

···8 cases

B. Expected to exceed the target level if efforts are continued (excl. A):

···19 cases

C. Expected to reach the same level as the target if efforts are continued:

···62 cases

D. Expected to fall below the target level if efforts remain unchanged:

···19 cases

E. Quantitative data are not available, etc.:

···7 cases

^{*4:} FY2030 measure evaluation indicators, energy savings forecasts, emission reductions forecasts, etc. contained in the Plan

3. Future Outlook

(1) Actions to Achieve Targets of the Plan

We will continue working to achieve the targets in the Plan by promoting the Plan's policies and measures based on annual GHG emissions and the results of this examination.

In particular, with respect to the 39 industries evaluated as "A. Performance exceeded the target level" in 2 (5) 1) above, we will promote constant review, including consideration of raising targets, and promote further countermeasures that go beyond the status quo. With respect to the 70 industries evaluated as "B. Performance exceeded the level of reference year/BAU, but fell below the target level," as well as the 2 industries evaluated as "C. Performance fell below the target level and increased compared to the reference year/BAU" and the 2 industries falling under "E. Targets not set," we will promote the strengthening and enhancing of efforts as well as the setting of targets. Additionally, we will focus on industries that have yet to establish Industry's Action Plans for a Low-Carbon Society to urge consideration of such a plan.

Meanwhile, with respect to the 19 policies and measures in 2 (5) 2) "D. Expected to fall below the target level if efforts remain unchanged," we will consider ways to strengthen and enhance them, etc. in addition to considering new policies and measures as necessary. We will also promote efforts to further reduce emissions for policies and measures other than "D."

(2) Examination of the Progress of the Plan

We will continue to rigorously examine the status of the progress of the Plan based on annual GHG emissions and the results of this examination. Moving forward, new policies and measures established based on (1) above will also be subject to examination.

In this examination, while forecasts for annual measure evaluation indicators, etc. through FY2030 were presented for fluorinated gases, there were policies and measures for which such forecasts were not yet presented, so we will endeavor to provide such forecasts where possible in future examinations so as to make it possible to accurately grasp current progress.

Furthermore, for policies and measures for which it is considered necessary to scrutinize the relationship between the measure evaluation indicators and the emission reductions resulting from the countermeasures concerned in this inspection, a study will be conducted to ensure that the emission reductions from the policies and measures concerned can be properly identified.

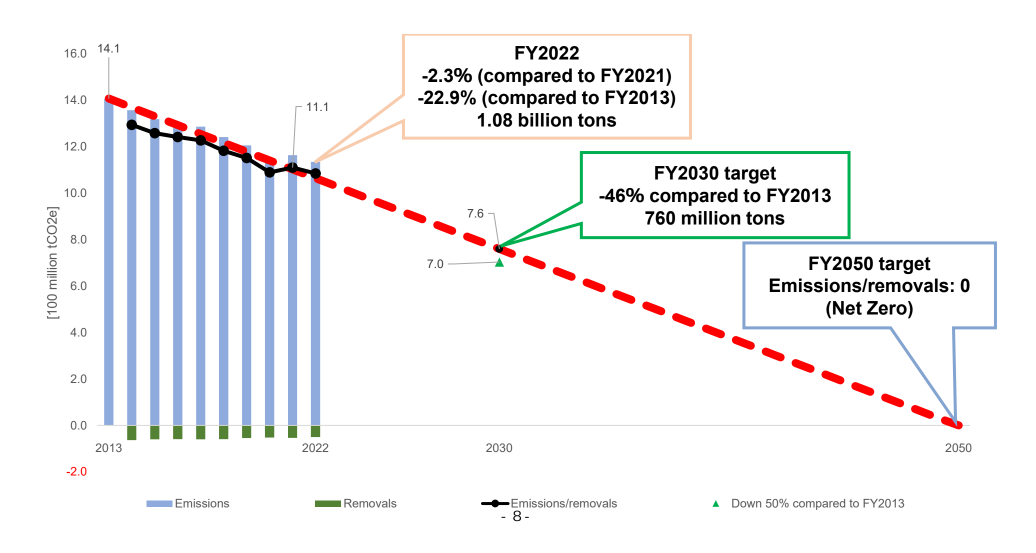
Additionally, we will strive to speed up the process of calculating the final figures etc. that are needed for examinations, rapidly establish methods of evaluating policies and measures, etc. that will help transform socioeconomic systems, and further analyze the causes underlying progress status on individual policies and measures.

Progress of the Plan for Global Warming Countermeasures in FY2022

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Progress towards the FY2030 target and FY2050 Net Zero

- In FY2022, Japan's GHG emissions and removals totaled approximately 1,085 MtCO₂e (CO₂ equivalent), a 2.3% decrease compared to FY2021 (approx. -25.1 MtCO₂e) and a 22.9% decrease compared to FY2013 (approx. -322.1 MtCO₂e).
- Having recorded the lowest ever values, we are presently on track (i.e., decreases are making steady progress for the 2050 net zero target).



Assessing progress of policies and measures implemented in FY2022

Basic approach

- Assess the progress of each policy and measure compared to the projected emissions and removals in FY2030 and the FY2030 target level*, taking into account the performance of the measure evaluation indicator in FY2022 and the projected evaluation indicator from FY2022 to FY2030 etc.
- Apply multi-level assessment for policy and measure projected to meet or exceed the target level in FY2030 accordingly.
 - * measure evaluation indicators, projected energy savings, and projected emissions reduction presented in FY2030 in the Plan for Global Warming Countermeasures.

Assessment method

Assess the policies and measures implemented in FY2022 on the following A to E scale.

Steady Implementation, evaluation and verification of Industry's Action Plans for a Low- Carbon Society

- B. Performance in FY2022 exceeded the level of reference year/BAU, but fell below the FY2030 target level · · · · · 70 industries
- C. Performance in FY2022 fell below the FY2030 target level and increased compared to the reference year/BAU · · 2 industries
- E. Targets not set······· 2 industries

Policies and measures not covered in the above

A. Measure evaluation indicator is expected to exceed the target level in FY2030 if efforts are continued, and	
performance in FY2022 already exceeded the FY2030 target · · · · · · · · · · · · · · · · · · ·	8 cases
B. Measure evaluation indicator is expected to exceed the target level in FY2030 if efforts are continued, (excluding A) · · ·	19 cases
C. Measure evaluation indicator is expected to reach the same level as the target in FY2030 if efforts are continued · · · · ·	62 cases

D. Measure evaluation indicator is expected to fall below the target level in FY2030 if efforts remain unchanged 19 cases

7 cases

Progress towards achieving FY2030 targets

_	HG emissions and removals	FY2013 results ^{*1}	FY2030 target ^{*1}	FY2022 results	FY2030 Reduction rate [%]	FY2022 Reduction rate [%]	FY2022 ^{*2} Assessment
[[Jnit: MtCO₂e]	1,408	760	1,085	-46%	-23%	A, B, C: 89 cases ^{*3} D, E: 26 cases ^{*3}
Energ	y-derived CO ₂	1,235	677	964	-45%	-22%	A, B, C: 72 cases D, E: 19 cases
	Industry	463	289	352	-38%	-24%	A, B, C: 25 cases D, E: 4 cases
	Commercial and others	238	116	179	-51%	-25%	A, B, C: 14 cases D, E: 4 cases
Sector	Residential	208	70	158	-66%	-24%	A, B, C: 8 cases D, E: 4 cases
	Transport	224	146	192	-35%	-14%	A, B, C: 20 cases D, E: 7 cases
	Energy conversion	106	56	82.4	-47%	-22%	A, B, C: 5 cases D, E: 0 cases
	nergy-related ⁄lethane, N₂O	134	115	119.8	-14%	-11%	A, B, C: 7 cases D, E: 3 cases
Fluorir	nated gases	39.1	22	51.7	-44%	+32%	A, B, C: 2 cases D, E: 3 cases
GHG r	emovals	-	-48	-50.2	-	-	A, B, C: 3 cases D, E: 0 cases
Joint (Crediting Mechanism	•	100 million t-CO ₂ by	mission reductions and fiscal year 2030 throus to achieve its NDC.			A, B, C: 1 case D, E: 0 cases

^{*1.} Figures in the Plan for Global Warming Countermeasures (Cabinet decision on October 22, 2021)

^{*2.} Assessing the progress of policies and measures, excluding the Examination and Assessment of the Commitment to a Low-Carbon Society

^{*3.} The following measures are cross-cutting or do not have emission reduction targets for FY2030 and are therefore not included in the assessment of progress by gas and sector, and subsequently do not add up to the total by gas and sector: promotion of local energy production and consumption and area energy networks; promotion of the J-credit scheme; decarbonization in national parks; measures led by local governments and supported by the national government; and promotion of measures based on the Action Plans of Local Governments (Area measures).

Projections of emissions and removals in FY2030 and assessment of progress by gas and sector and other classifications

O In the following material, countermeasures by gas and sector and other classifications are allocated area in each pie chart proportional to the expected emission reductions and removals in FY2030, then sorted by progress assessment on the A to E scale by grouping the (1) to (7) as below.

Policies and measures to reduce greenhouse gas emissions

- (1) Industrial sector (e.g., manufacturing plants) of energy-related CO₂
- (2) Commercial and other sectors of energy-related CO₂
- (3) Residential sector of energy-related CO₂
- (4) Transport sector of energy-related CO₂
- (5) Energy conversion sector of energy-related CO₂
- (6) Other than energy-related CO₂ (i.e. non-energy-related CO₂, methane, nitrous oxide, fluorinated gases)

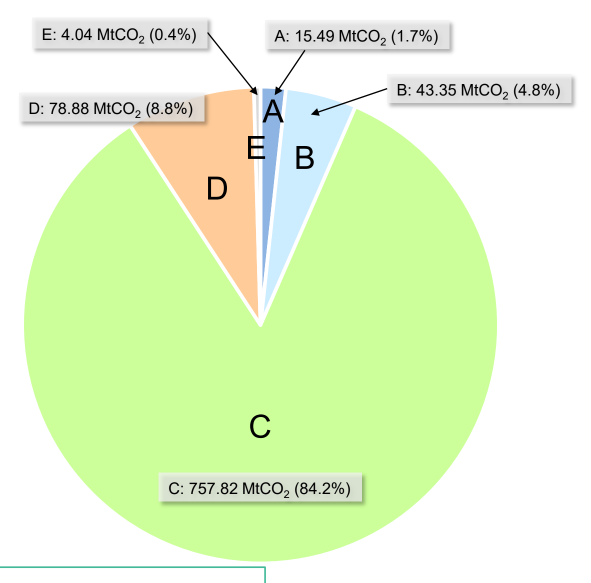
Policies and measures to remove greenhouse gasses

- (7) GHG removals
- O In monitoring the progress of the Plan for Global Warming Countermeasures, the progress by gas and other classifications in meeting targets, etc. is to be reviewed based on the text of this report in the following chapter:
 - 2. (3) FY2022 Greenhouse Gas Emissions in Japan by Gas Type and Sector; and
 - 2. (4) FY2022 Greenhouse Gas Removals in Japan

Accordingly, please note that the diagrams do not allow to forejudge the progress in each classification.

- O Please note that the totals of the projected emissions and removals in each pie chart do not always match the "Differences between FY2013 performance by gas and FY2030 emission targets and estimates" presented in the Plan for Global Warming Countermeasures. The main reasons for the differences are as follows:
 - Basically, (1) reductions due to energy saving measures are included in the industry, commercial and others, residential, and transport sectors, and (2) reductions due to decrease of emission factors for electricity are included in the energy conversion sector, with respect to the projected emission reductions of energy-related CO₂ in the pie charts.
 - The projected emission reductions and removals in FY2030 in the pie charts are not emission reductions compared to FY2013 but estimated emission reductions against FY2030 demand, based on economic growth from FY2013.

Projections of emissions and removals in FY2030 and assessment of progress - General Overview

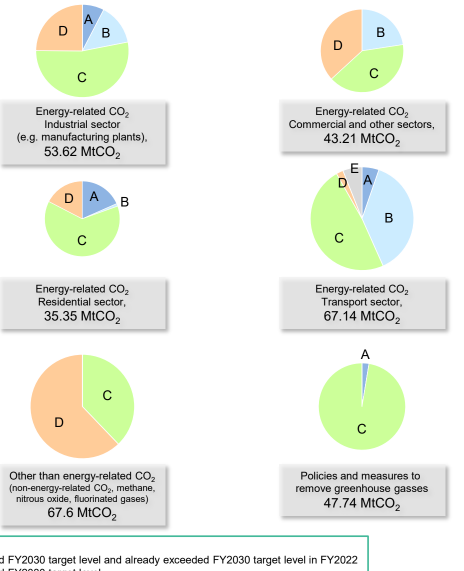


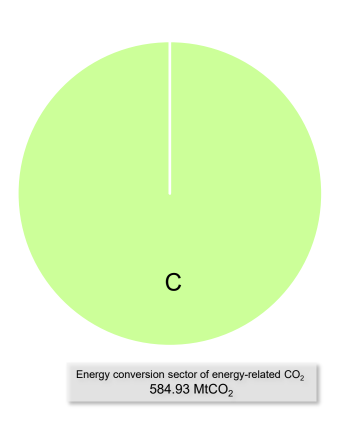
Legend

- A. Projected to exceed FY2030 target level and already exceeded FY2030 target level in FY2022
- B. Projected to exceed FY2030 target level
- C. Projected to meet FY2030 target level E. Quantitative data are not available, etc.
- D. Projected to fall below FY2030 target level

Projections of emissions and removals in FY2030 and assessment of progress - By Sector

* The size of each pie chart is proportional to the absolute value of expected emission reductions in FY2030.



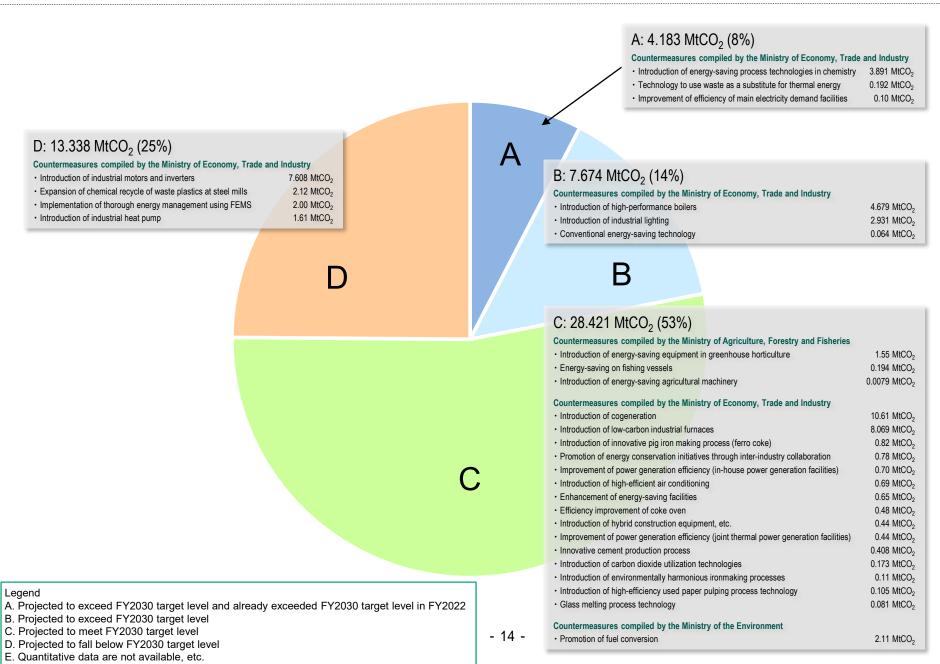


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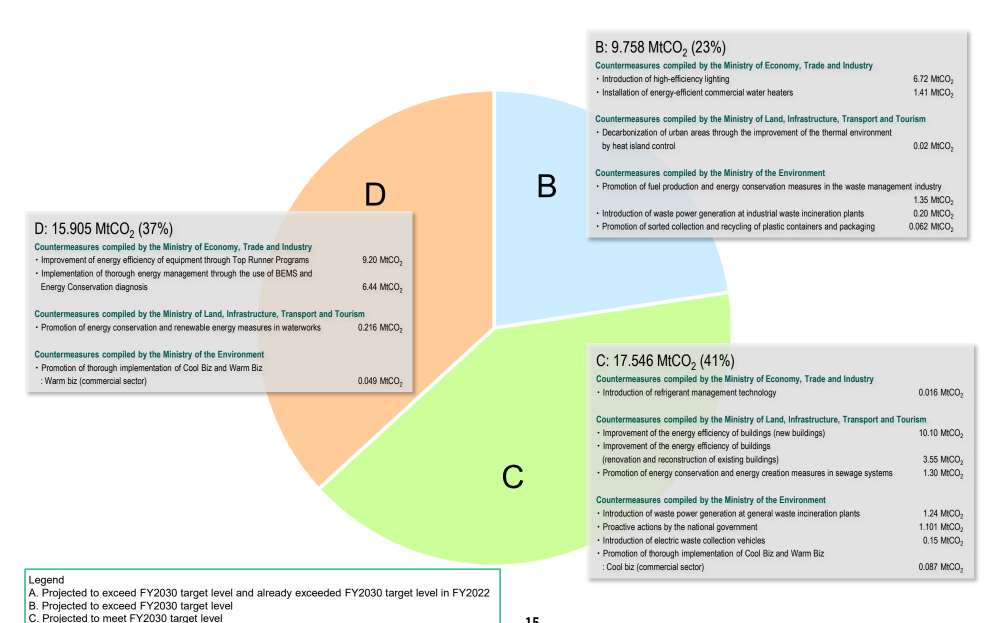
- A. Projected to exceed FY2030 target level and already exceeded FY2030 target level in FY2022
- B. Projected to exceed FY2030 target level
- C. Projected to meet FY2030 target level
- D. Projected to fall below FY2030 target level E. Quantitative data are not available, etc.

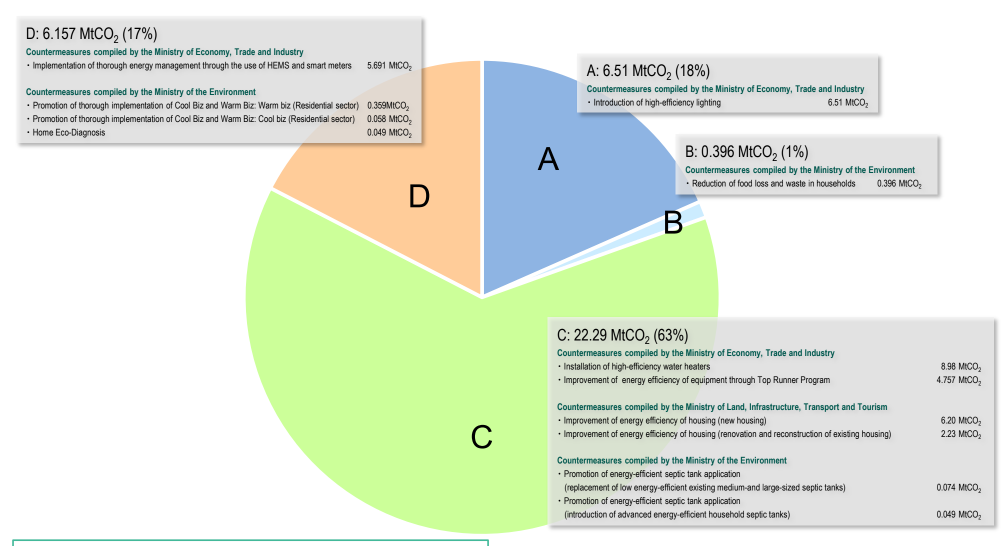
(1) Industrial sector (e.g., manufacturing plants) of energy-related CO₂

Projections of emissions and removals in FY2030 and assessment of progress



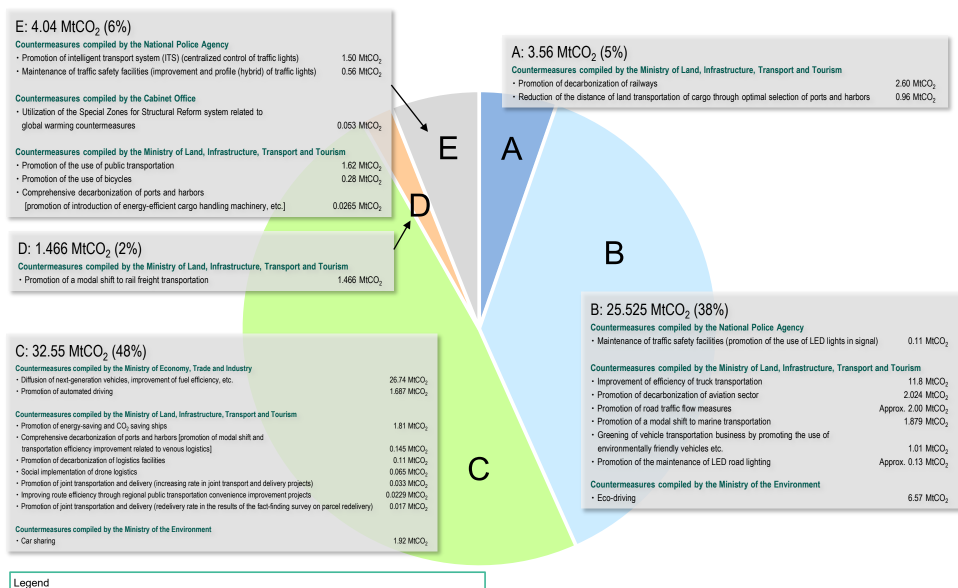
D. Projected to fall below FY2030 target level E. Quantitative data are not available, etc.



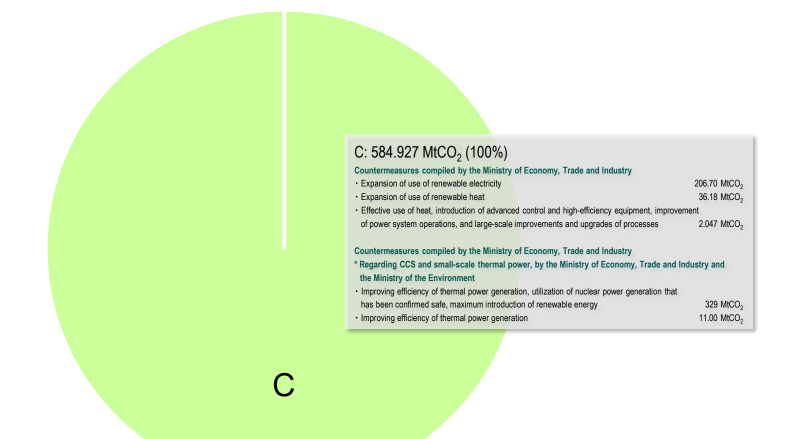


Legend

- A. Projected to exceed FY2030 target level and already exceeded FY2030 target level in FY2022
- B. Projected to exceed FY2030 target level
- C. Projected to meet FY2030 target level E. Quantitative data are not available, etc.
- D. Projected to fall below FY2030 target level



- A. Projected to exceed FY2030 target level and already exceeded FY2030 target level in FY2022
- B. Projected to exceed FY2030 target level
- C. Projected to meet FY2030 target level
- D. Projected to fall below FY2030 target level
- E. Quantitative data are not available, etc.

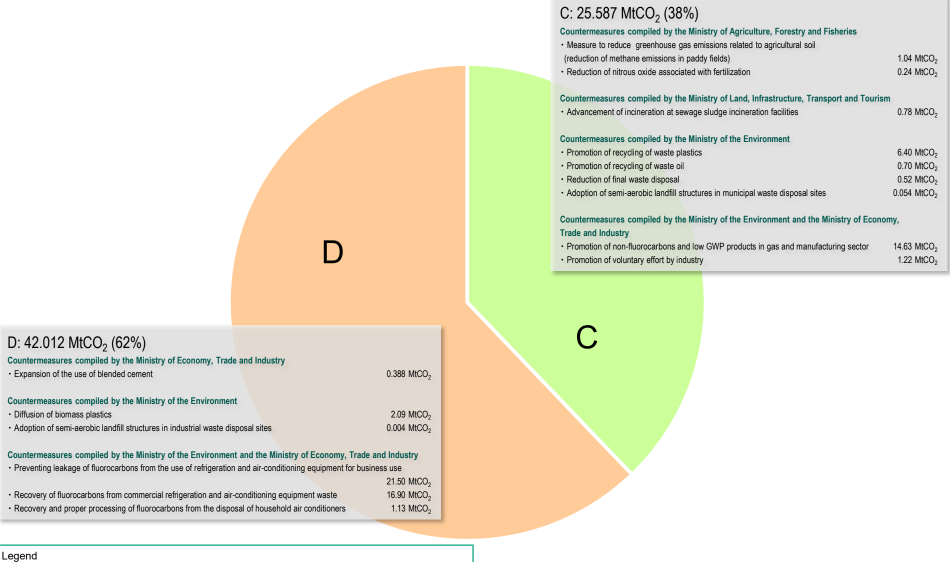


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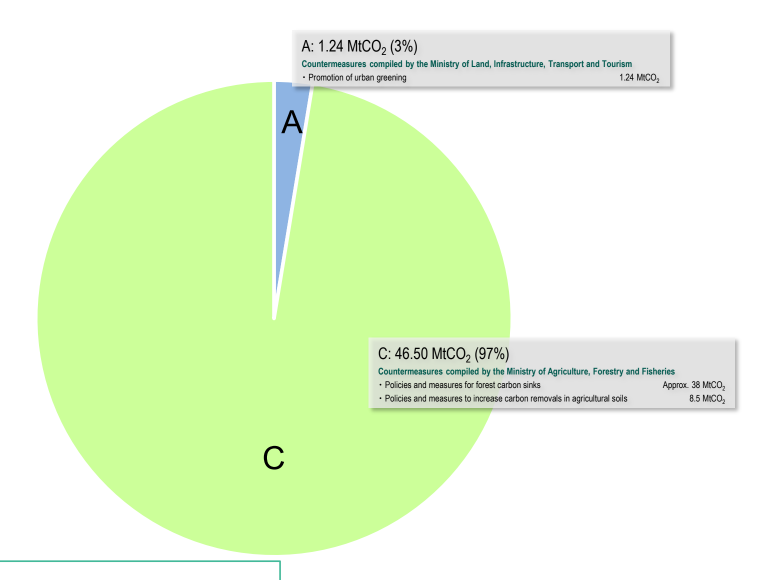
- A. Projected to exceed FY2030 target level and already exceeded FY2030 target level in FY2022
- B. Projected to exceed FY2030 target level
- C. Projected to meet FY2030 target level
- D. Projected to fall below FY2030 target level E. Quantitative data are not available, etc.

(6) Other than energy-related CO₂ (non-energy-related CO₂, methane, nitrous oxide, fluorinated gases)

Projections of emissions and removals in FY2030 and assessment of progress



- A. Projected to exceed FY2030 target level and already exceeded FY2030 target level in FY2022
- B. Projected to exceed FY2030 target level
- C. Projected to meet FY2030 target level
- D. Projected to fall below FY2030 target level
- E. Quantitative data are not available, etc.



Legend

- A. Projected to exceed FY2030 target level and already exceeded FY2030 target level in FY2022
- B. Projected to exceed FY2030 target level
- C. Projected to meet FY2030 target level
- D. Projected to fall below FY2030 target level
- E. Quantitative data are not available, etc.

List of the progress of policies and measures related to the reduction and removal of greenhouse gas emissions (by Evaluation)

A. Measure evaluation indicator is expected to exceed the target level in FY2030 if efforts are continued, and performance in FY2022 already exceeded the FY2030 target

■ Policies and measures related to the reduction and removal of greenhouse gas emissions ■

1. Policies and measures for reducing greenhouse gas emissions

<Energy-related CO₂>

o Industrial sector (e.g., manufacturing plants)

Countermeasures compiled by the Ministry of Economy, Trade and Industry

Introduction of energy-saving process technologies in chemistry:
 Technology to use waste as a substitute for thermal energy:
 Improvement of efficiency of main electricity demand facilities:
 0.192 MtCO₂
 0.10 MtCO₂

o Residential sector

Countermeasures compiled by the Ministry of Economy, Trade and Industry

- Introduction of high-efficiency lighting: 6.51 MtCO₂

Transport sector

Countermeasures compiled by the Ministry of Land, Infrastructure, Transport and Tourism

- Promotion of decarbonization of railways: 2.60 MtCO₂

Reduction of the distance of land transportation of cargo through optimal selection
 of ports and harbors:

0.96 MtCO₂

2. Policies and measures to remove greenhouse gases

<Promotion of urban greening>

Countermeasures compiled by the Ministry of Land, Infrastructure, Transport and Tourism

- Promotion of urban greening: 1.24 MtCO₂

■ Efforts by public institutions ■

Countermeasures compiled by the Ministry of the Environment

- Promotion of initiatives based on the local government's action plan for entire municipal jurisdictions:

- tCO2

B. Measure evaluation indicator is expected to exceed the target level in FY2030 if efforts are continued (excluding A)

■ Policies and measures related to the reduction and removal of greenhouse gas emissions ■

1. Policies and measures for reducing greenhouse gas emissions

<Energy-related CO₂>

o Industrial sector (e.g., manufacturing plants)

Countermeasures compiled by the Ministry of Economy, Trade and Industry

Introduction of high-performance boilers:
 Introduction of industrial lighting:
 Conventional energy-saving technology:
 4.679 MtCO₂
 2.931 MtCO₂
 0.064 MtCO₂

o Commercial sector

Countermeasures compiled by the Ministry of Economy, Trade and Industry

Introduction of high-efficiency lighting:
 Installation of energy-efficient commercial water heaters:
 1.41 MtCO₂

Countermeasures compiled by the Ministry of Land, Infrastructure, Transport and Tourism

- Decarbonization of urban areas through the improvement of

the thermal environment by heat island control: 0.0071 MtCO_2

to 0.0332 MtCO₂

Countermeasures compiled by the Ministry of the Environment

- Promotion of fuel production and energy conservation measures in the waste management industry:

1.35 MtCO₂

- Introduction of waste power generation at industrial waste incineration plants:

0.20 MtCO₂

- Promotion of sorted collection and recycling of plastic containers and packaging:

0.062 MtCO₂

Residential sector

Countermeasures compiled by the Ministry of the Environment

- Reduction of food loss and waste in households: 0.396 MtCO₂

Transport sector

Countermeasures compiled by the National Police Agency

- Maintenance of traffic safety facilities (promotion of the use of LED lights in signal lights): 0.11 MtCO₂

Countermeasures compiled by the Ministry of Land, Infrastructure, Transport and Tourism

Improvement of efficiency of truck transportation: 11.8 MtCO₂
 Promotion of decarbonization of aviation sector: 2.024 MtCO₂

- Promotion of road traffic flow measures: Approx. 2.00 MtCO₂

- Promotion of a modal shift to marine transportation: 1.879 MtCO₂

- Greening of vehicle transportation business by promoting the use of

environmentally friendly vehicles etc.: 1.01 MtCO₂

- Promotion of the maintenance of LED road lighting:

Approx. 0.13 MtCO₂

Countermeasures compiled by the Ministry of the Environment

- Eco-driving: 6.57 MtCO₂

■ Cross-cutting Measures ■

Countermeasures compiled by the Ministry of the Environment

- Promotion of decarbonization initiatives in national parks [Zero Carbon Park]: - tCO₂

C. Measure evaluation indicator is expected to reach the same level as the target in FY2030 if efforts are continued

■ Policies and measures related to the reduction and removal of greenhouse gas emissions ■

1. Policies and measures for reducing greenhouse gas emissions

<Energy-related CO₂>

o Industrial sector (e.g., manufacturing plants)

Countermeasures compiled by the M	linistry of Agriculture.	Forestry and Fisheries
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- Introduction of energy-saving equipment in greenhouse horticulture:	1.55 MtCO_2
- Energy-saving on fishing vessels:	0.194 MtCO ₂
- Introduction of energy-saving agricultural machinery:	0.0079 MtCO ₂

Countermeasures compiled by the Ministry of Economy, Trade and Industry

- Introduction of cogeneration:	10.61 MtCO ₂
- Introduction of low-carbon industrial furnaces:	8.069 MtCO ₂
- Introduction of innovative pig iron making process (ferro coke):	$0.82~\mathrm{MtCO}_2$
- Promotion of energy conservation initiatives through inter-industry collaboration:	$0.78~\mathrm{MtCO}_2$
- Improvement of power generation efficiency (in-house power generation facilities):	$0.70~\mathrm{MtCO}_2$
- Introduction of high-efficiency air conditioning:	0.69 MtCO ₂
- Enhancement of energy-efficient facilities:	$0.65~\mathrm{MtCO}_2$
- Efficiency improvement of coke oven:	0.48 MtCO ₂
- Introduction of hybrid construction equipment, etc.:	0.44 MtCO ₂
- Improvement of power generation efficiency (joint thermal power generation facilities):	0.44 MtCO ₂
- Innovative cement production process:	0.408 MtCO ₂
- Introduction of carbon dioxide utilization technologies:	0.173 MtCO ₂
- Introduction of environmentally harmonious ironmaking processes:	0.11 MtCO ₂
- Introduction of high-efficiency used paper pulping process technology:	0.105 MtCO ₂
- Glass melting process technology:	0.081 MtCO ₂

Countermeasures compiled by the Ministry of the Environment

- Promotion of fuel conversion: 2.11 MtCO₂

o Commercial sector

(commercial sector):

Countermeasures compiled by the Ministry of Economy, Trade and Industry

- Introduction of refrigerant management technology: 0.016 MtCO₂

Countermeasures compiled by the Ministry of Land, Infrastructure, Transport and Tourism

- Improvement of the energy efficiency of buildings (new buildings):	10.1 MtCO ₂
- Improvement of the energy efficiency of buildings	
(renovation and reconstruction of existing buildings):	3.55 MtCO ₂
- Promotion of energy conservation and energy creation measures in sewage systems:	1.3 MtCO ₂
Countermeasures compiled by the Ministry of the Environment	
- Introduction of waste power generation at general waste incineration plants:	0.91 MtCO ₂
	to 1.57 MtCO ₂
- Proactive actions by the national government:	1.101 MtCO ₂
- Introduction of electric waste collection vehicles:	$0.15~\mathrm{MtCO}_2$
- Promotion of thorough implementation of Cool Biz and Warm Biz: Cool biz	

 $0.087\ MtCO_2$

o Residential sector

Countermeasures compiled by the Ministry of Economy, Trade and Industry

- Installation of high-efficiency water heaters: 8.98 MtCO₂

- Improvement of energy efficiency of equipment through Top Runner Programs (residential sector):

4.757 MtCO₂

Countermeasures compiled by the Ministry of Land, Infrastructure, Transport and Tourism

- Improvement of energy efficiency of housing (new housing): 6.20 MtCO₂

- Improvement of energy efficiency of housing

(renovation and reconstruction of existing housing): 2.23 MtCO₂

Countermeasures compiled by the Ministry of the Environment

- Promotion of energy-efficient septic tank application

(replacement of low energy-efficient existing medium-and large-sized septic tanks): 0.074 MtCO₂

- Promotion of energy-efficient septic tank application

(introduction of advanced energy-efficient household septic tanks): 0.049 MtCO₂

o Transport sector

Countermeasures compiled by the Ministry of Economy, Trade and Industry

- Diffusion of next-generation vehicles, improvement of fuel efficiency, etc.: 26.74 MtCO₂

- Promotion of automated driving: 1.687 MtCO₂

Countermeasures compiled by the Ministry of Land, Infrastructure, Transport and Tourism

- Promotion of energy-saving and CO₂- saving ships: 1.81 MtCO₂

- Comprehensive decarbonization of ports and harbors [promotion of modal shift and transportation efficiency improvement related to venous logistics]:

0.145 MtCO₂

- Promotion of decarbonization of logistics facilities: 0.110 MtCO₂

- Social implementation of drone logistics: 0.065 MtCO₂

- Promotion of joint transportation and delivery

(increasing rate in joint transport and delivery projects) 0.033 MtCO₂

- Improving route efficiency through regional public transportation

convenience improvement projects: 0.0229 MtCO₂

- Promotion of joint transportation and delivery

(redelivery rate in the results of the fact-finding survey on parcel redelivery): 0.017 MtCO₂

Countermeasures compiled by the Ministry of the Environment

- Car sharing: 1.92 MtCO₂

Energy conversion sector

Countermeasures compiled by the Ministry of Economy, Trade and Industry

- Expansion of use of renewable electricity: Approx. 201.60 MtCO₂

to approx. 211.80 MtCO₂

- Expansion of use of renewable heat: Approx. 36.18 MtCO₂

- Effective use of heat, introduction of advanced control and

high-efficiency equipment, improvement of power system operations, and

large-scale improvements and upgrades of processes:

2.047 MtCO₂

Countermeasures compiled by the Ministry of Economy, Trade and Industry (*Both the Ministry of Economy, Trade and Industry and the Ministry of the Environment for CCS and small-scale thermal power generation)

- Improving efficiency of thermal power generation, utilization of nuclear power generation

that has been confirmed safe, maximum introduction of renewable energy: 329 MtCO₂

- Improving efficiency of thermal power generation: 11 MtCO₂

<Other than energy-related CO₂>

Countermeasures compiled by the Ministry of Agriculture, Forestry and Fisheries

- Measure to reduce greenhouse gas emissions related to agricultural soil (reduction of methane emissions in paddy fields):

1.04 MtCO₂

- Reduction of nitrous oxide associated with fertilization: 0.24 MtCO₂

Countermeasures compiled by the Ministry of Land, Infrastructure, Transport and Tourism

- Advancement of incineration at sewage sludge incineration facilities: 0.78 MtCO₂

Countermeasures compiled by the Ministry of the Environment

Promotion of recycling of waste plastics:
 Promotion of recycling of waste oil:
 Reduction of final waste disposal:
 Adoption of semi-aerobic landfill structures in municipal waste disposal sites:
 0.52 MtCO₂
 0.054 MtCO₂

Countermeasures compiled by the Ministry of the Environment and the Ministry of Economy, Trade and Industry

Promotion of non-fluorocarbons and low GWP products in gas and manufacturing sector: 14.63 MtCO₂
 Promotion of voluntary effort by industry: 1.22 MtCO₂

2. Policies and measures to remove greenhouse gases

< Policies and measures for forest carbon sinks>

Countermeasures compiled by the Ministry of Agriculture, Forestry and Fisheries

- Policies and measures for forest carbon sinks: Approx.38 MtCO₂

<Policies and measures to increase carbon removals in agricultural soils >

Countermeasures compiled by the Ministry of Agriculture, Forestry and Fisheries

- Policies and measures to increase carbon removals in agricultural soils: 8.5 MtCO₂

■ Cross-cutting Measures

Countermeasures compiled by the Ministry of the Environment

Promotion of the Joint Crediting Mechanism (JCM):
 Activation of the J-Credit Scheme:
 100 MtCO₂
 15 MtCO₂

■ Efforts by public institutions ■

Countermeasures compiled by the Ministry of the Environment

- Proactive actions by local governments and promotion by the national government: - tCO₂

D. Measure evaluation indicator is expected to fall below the target level in FY2030 if efforts remain unchanged

■ Policies and measures related to the reduction and removal of greenhouse gas emissions ■

1. Policies and measures for reducing greenhouse gas emissions

<Energy-related CO₂>

o Industrial sector (e.g., manufacturing plants)

Countermeasures compiled by the Ministry of Economy, Trade and Industry

Introduction of industrial motors and inverters:
 Expansion of chemical recycle of waste plastics at steel mills:
 Implementation of thorough energy management using FEMS:
 Introduction of industrial heat pump:
 1.61 MtCO₂

Commercial sector

Countermeasures compiled by the Ministry of Economy, Trade and Industry

- Improvement of energy efficiency of equipment through Top Runner Programs: 9.20 MtCO₂

- Implementation of thorough energy management through the use of BEMS and Energy Conservation diagnosis:

Countermeasures compiled by the Ministry of Land, Infrastructure, Transport and Tourism

- Promotion of energy conservation and renewable energy measures in waterworks: 0.216 MtCO₂

Countermeasures compiled by the Ministry of the Environment

- Promotion of thorough implementation of Cool Biz and Warm Biz

: Warm Biz (commercial sector): 0.049 MtCO₂

o Residential sector

Countermeasures compiled by the Ministry of Economy, Trade and Industry

- Implementation of thorough energy management through the use of HEMS and smart meters:

5.691 MtCO₂

6.44 MtCO₂

Countermeasures compiled by the Ministry of the Environment

- Promotion of thorough implementation of Cool Biz and Warm Biz: Warm Biz (residential sector):

0.359 MtCO₂

- Promotion of thorough implementation of Cool Biz and Warm Biz: Cool biz (residential sector):

0.058 MtCO₂

- Home Eco-Diagnosis:

0.049 MtCO₂

o Transport sector

Countermeasures compiled by the Ministry of Land, Infrastructure, Transport and Tourism

- Promotion of a modal shift to rail freight transportation:

1.466 MtCO₂

<Other than energy-related CO₂>

Countermeasures compiled by the Ministry of Economy, Trade and Industry

- Expansion of the use of blended cement: 0.388 MtCO₂

Countermeasures compiled by the Ministry of the Environment

- Diffusion of biomass plastics: 2.09 MtCO₂

- Adoption of semi-aerobic landfill structures in industrial waste disposal sites: 0.004 MtCO₂

Countermeasures compiled by the Ministry of the Environment and the Ministry of Economy, Trade and Industry

Preventing leakage of fluorocarbons from the use of refrigeration and
 air-conditioning equipment for business use:

21.50 MtCO₂

- Recovery of fluorocarbons from commercial refrigeration and air-conditioning equipment waste:

16.90 MtCO₂

- Recovery and proper processing of fluorocarbons from the disposal of household air conditioners:

1.13 MtCO₂

E. Quantitative data are not available, etc.

■ Policies and measures related to the reduction and removal of greenhouse gas emissions ■

- 1. Policies and measures to reduce greenhouse gas emissions
- <Energy-related CO₂>
 - o Commercial sector

Countermeasures compiled by the Ministry of Economy, Trade and Industry

- Local production and consumption of energy and promotion of area energy network: $-tCO_2$

o Transport sector

Countermeasures compiled by the National Police Agency

Promotion of intelligent transport system (ITS) (centralized control of traffic lights):
 Maintenance of traffic safety facilities (improvement and profile (hybrid) of traffic lights):
 0.56 MtCO₂

Countermeasures compiled by the Cabinet Office

- Utilization of the Special Zones for Structural Reform system related to global warming countermeasures:

0.053 MtCO₂

Countermeasures compiled by the Ministry of Land, Infrastructure, Transport and Tourism

Promotion of the use of public transportations:
 Promotion of the use of bicycles:
 0.28 MtCO₂

- Comprehensive decarbonization of ports and harbors

[promotion of introduction of energy-efficient cargo handling machinery, etc.]: 0.0265 MtCO₂

List of the progress of policies and measures related to the reduction and removal of greenhouse gas emissions

Attachment

n Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
O ₂]																							
or (manufacturing pla	nts, etc.)																						
O Steady impleme	ntation, evaluation a	nd verification	on of Indus	try's Action P	Plans for a Lo	w-Carbon So	ciety (industr	ial sector)															
	CO ₂ emissions	10^4 t-CO ₂										Actual pe	rformance										
[Industry (Planning Body)]	[Target Indicator]	[Base Year/BAU]									(Comp	pared to the b	ase year/BAI	J ratio)									
Industry under Min	istry of Finance																						
	CO ₂ emissions	10^4 t-CO ₂	Actual result	54.6	52.8	51.2	49.9	48.8	46.6	45.0	40.2	39.4	40.7										
Brewers Association of Japan	00	F140010	Actual result	-	▲ 16%	▲ 17%	▲ 18%	▲ 19%	▲ 21%	▲ 23%	▲ 31%	▲ 31%	▲ 29%									В	
	CO ₂ emissions	FY2013	Target level						/	/	-										▲ 46%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	95.0	92.0	90.0	83.5	79.1	77.0	71.1	65.0	64.5	61.5						`				
Japan Tobacco Inc.			Actual result	-	-	-	-	-	-	-	▲ 11%	▲ 12%	▲ 16%									В	
	CO ₂ emissions	FY2019	Target level	/					/	/	-										▲ 47%		
Industry under Min	istry of Health, Labo	or and Welfa	ire																				
The Federation of Pharmaceutical	CO ₂ emissions	10^4 t-CO ₂	Actual result	256.5	246.9	240.9	243.1	234.8	219.7	213.3	206.2	216.5	218.4										
Manufacturers' Associations of	CO ₂ emissions	FY2013	Actual result	-	▲ 5%	▲ 8%	▲ 7%	▲ 10%	▲ 16%	▲ 18%	▲ 21%	▲ 17%	▲ 16%									В	
Japan	CO2 emissions	112013	Target level		/						•		/							/	▲ 46%		
Industry under Min	istry of Fisheries, F	orestry and	Agriculture																				
Japan Starch &	CO ₂ emissions	10^4 t-CO ₂	Actual result	114.8	118.0	125.5	113.9	112.2	107.8	108.1	98.4	95.9	94.3										
Sweeteners Industry Association	CO ₂ emissions	FY2013	Actual result		+3%	+9%	▲ 1%	▲ 2%	▲ 6%	▲ 6%	▲ 14%	▲ 16%	▲ 18%									В	
	-		Target level								-										▲ 30.3%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	119.5	115.5	116.0	111.7	103.5	97.7	95.8	94.2	126.2	125.4										
Japan Dairy Industry Association	CO ₂ emission	FY2013	Actual result		▲ 3%	▲ 10%	▲ 13%	▲ 19%	▲ 22%	▲ 24%	▲ 23%	▲ 31%	▲ 32%									В	
	intensity		Target level								-										▲ 38%		
Japan Soft Drink	CO ₂ emissions	10^4 t-CO ₂	Actual result	122.0	115.6	115.0	114.0	110.6	117.8	116.1	109.3	113.5	113.0										
Association	CO ₂ emission intensity	FY2012	Actual result	+2%	▲ 3%	▲ 7%	▲ 10%	▲ 15%	▲ 12%	▲ 19%	▲ 15%	▲ 18%	▲ 20%									Α	
			Target level								-										▲ 18%		
Japan Baking	CO ₂ emissions	10^4 t-CO ₂	Actual result	108.5	109.1	107.0	104.7	102.0	99.5	97.9	93.0	89.0	85.4										
Industry Association	CO ₂ emission intensity	FY2013	Actual result		▲ 6%	▲ 8%	▲ 11%	▲ 15%	▲ 16%	▲ 18%	▲ 20%	▲ 24%	▲ 31%									A	
			Target level								-										▲ 13%		
Japan Canners	CO ₂ emissions	10^4 t-CO ₂	Actual result	75.5	67.9	63.4	78.8	106.2	61.6	62.8	64.0	58.5	72.9										
Association	Energy consumption intensity	FY2009	Actual result	▲ 5%	▲ 15%	▲ 9%	▲ 13%	▲ 7%	▲ 29%	▲ 26%	▲ 15%	▲ 19%	▲ 35%									Α	
			Target level								•										▲ 19%		
Japan Beet Sugar	CO ₂ emissions	10^4 t-CO ₂	Actual result	63.8	65.3	70.4	60.1	66.1	64.8	69.2	66.6	69.6	61.6										
Association	Energy consumption intensity	FY2010	Actual result	▲ 15%	▲ 19%	▲ 21%	▲ 12%	▲ 17%	▲ 25%	▲ 17%	▲ 18%	▲ 17%	▲ 17%									Α	
			Target level								-								\rightarrow		▲ 15%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	61.0	60.7	61.2	62.4	63.5	61.6	59.3	58.5	57.3	55.1										
Japan Oilseed	CO ₂ emissions	FY2013	Actual result		▲ 0.5%	+0.3%	+2%	+4%	+1%	▲ 3%	▲ 4%	▲ 6%	▲ 10%										
Processors Association			Target level								-										▲ 6.5%	Α	
1	CO ₂ emission	FY2013	Actual result	-	0%	▲ 2%	▲ 2%	▲ 2%	▲ 0.2%	▲ 4%	▲ 7%	▲ 7%	▲ 9%										

																						Progress in	
Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	the emission reductions	Supplement to the progress assessment and reasons
	CO ₂ emissions	10^4 t-CO ₂	Actual result	97.4	97.3	96.0	91.6	94.3	86.3	83.0	86.0	87.5	85.0										
		FY2013	Actual result	-	▲ 0.1%	▲ 1%	▲ 6%	▲ 3%	▲ 11%	▲ 15%	▲ 12%	▲ 10%	▲ 13%										
All Nippon Kashi Association	CO ₂ emissions	FY2013	Target level	/					/	/		/	/	/		/		$\overline{}$		/	▲ 17%	Α	
	CO ₂ emission	FY2013	Actual result		▲ 7%	▲ 18%	▲ 25%	▲ 25%	▲ 32%	▲ 35%	▲ 33%	▲ 30%	▲ 26%										
	intensity	FY2013	Target level	/							-	/	/			/		$\overline{}$		/	▲ 17%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	39.0	37.6	36.5	35.8	34.5	32.4	30.3	27.8	28.9	28.9										
Japan Sugar Refiners' Association	CO ₂ emissions	FY2013	Actual result	-	▲ 4%	▲ 6%	▲ 8%	▲ 12%	▲ 17%	▲ 22%	▲ 29%	▲ 26%	▲ 26%									Α	
	CO ₂ emissions	F12013	Target level								-										▲ 22.0%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	43.7	40.3	41.9	51.4	49.9	52.8	66.2	65.6	59.1	58.7										
Japan Frozen Food Association	Energy consumption	FY2013	Actual result		▲ 3%	▲ 5%	▲ 6%	▲ 9%	▲ 8%	▲ 4%	▲ 6%	▲ 7%	▲ 7%									В	
	intensity	112013	Target level	/						/		/	/	/		/					▲ 15.7%		
Japan Ham &	CO ₂ emissions	10^4 t-CO ₂	Actual result	56.9	56.9	56.1	55.0	54.7	51.4	51.1	48.3	48.2	44.3										
Sausage Processors Cooperative	Energy consumption	FY2011	Actual result	▲ 6%	▲ 4%	▲ 6%	▲ 6%	▲ 8%	▲ 4%	▲ 3%	▲ 7%	▲ 7%	▲ 0.5%									В	
Association	intensity	112011	Target level								-										▲ 17%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	30.5	30.3	28.6	27.5	26.8	24.2	23.2	22.7	22.2	21.9										
Flour Millers Association	CO ₂ emission	FY2013	Actual result	-	▲ 1%	▲ 7%	▲ 11%	▲ 14%	▲ 21%	▲ 24%	▲ 24%	▲ 25%	▲ 26%									В	
	intensity		Target level								-							<u> </u>			▲ 32.1%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	11.8	11.6	12.0	13.6	12.6	12.7	12.7	12.7	12.3	11.2										
All Japan Coffee Association	CO ₂ emission	FY2005	Actual result	▲ 33%	▲ 38%	▲ 41%	▲ 44%	▲ 49%	▲ 52%	▲ 53%	▲ 49%	▲ 51%	▲ 57%									Α	
	intensity		Target level								-							<u> </u>			▲ 25%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	19.8	18.2	17.4	17.0	16.6	16.1	15.4	14.5	14.5	13.5										
Japan Soy-sauce Association	CO ₂ emissions	FY2013	Actual result	-	▲ 8%	▲ 12%	▲ 14%	▲ 16%	▲ 19%	▲ 22%	▲ 27%	▲ 27%	▲ 32%									Α	
			Target level	$\overline{}$							-					$\overline{}$		\geq			▲ 30%		
Japan Convenience	CO ₂ emissions	10^4 t-CO ₂	Actual result	24.7	25.4	25.8	25.9	26.4	26.3	26.5	27.0	27.4	25.5										
Foods Industry Association	CO ₂ emission	FY2013	Actual result		▲ 2%	▲ 3%	▲ 1%	▲ 3%	▲ 5%	▲ 5%	▲ 7%	▲ 5%	▲ 11%									Α	
	intensity		Target level															\geq			▲ 10%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	6.2	6.0	5.8	5.7	5.5	5.3	5.0	4.4	4.4	4.4										
Japan Association of	CO ₂ emissions	FY2012	Actual result	+1%	▲ 1%	▲ 6%	▲ 7%	▲ 11%	▲ 14%	▲ 19%	▲ 28%	▲ 29%	▲ 29%										
Mayonnaise & Dressings			Target level															_			▲ 21.7%	Α	
	CO ₂ emission intensity	FY2012	Actual result	▲ 1%	▲ 3%	▲ 9%	▲ 11%	▲ 15%	▲ 18%	▲ 24%	▲ 29%	▲ 32%	▲ 31%										
			Target level								•							_			▲ 17.9%		
Japan Rice Millers	CO ₂ emissions	10^4 t-CO ₂	Actual result	7.0	7.0	7.0	8.6	8.7	7.7	7.1	7.2	7.6	7.5										
Association	Energy consumption intensity	FY2005	Actual result	▲ 3%	▲ 7%	▲ 3%	▲ 10%	▲ 9%	▲ 6%	▲ 12%	▲ 13%	▲ 11%	▲ 11.8%					_				В	
Industry and at 14	istry of Economy, T	rade and I-	Target level	_	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$			-					_		_	$\overline{}$		▲ 12%		
mausuy ander Min	CO ₂ emissions	10^4 t-CO ₁	Actual result	19440.8	19180.3	18408.5	18264.3	18120.0	17738.5	17261.3	14593.2	16308.6	15023.1										
The Japan Iron and	CO2 emissions	10 4 1-002	Actual result	19440.8	19180.3 ▲ 1.3%	18408.5	18264.3 A 6.1%	18120.0 ▲ 6.8%	17738.5 A 8.8%	1/261.3 1 11.2%	14593.2 ▲ 24.9%	16308.6 ▲ 16.1%	15023.1 ▲ 22.7%									В	
Steel Federation	CO ₂ emissions	FY2013	Target level	_	1.3%	3.3%	0.1%	0.0%	0.070	111.270	▲ 24.9%	10.1%	222.176					_			▲ 30%	"	
	CO ₂ emissions	10^4 t-CO ₂	Actual result	6365.1	6265.6	6152.4	5992.1	6048.6	5848.0	5769.7	5518.1	5741.3	5468.1			_		$\overline{}$		\rightarrow	= 30 /6		
Japan Chemical	OO2 CAMBRIONS	10 - 1-002	Actual result	0300.1	0205.0	152.4	5992.1	4 5%	5848.0	5769.7 ▲ 9%	± 13%	∆ 10%	± 14%									В	
Industry Association	CO ₂ emissions	FY2013	Target level		-270	- 370	-070	- 570	- 070	970	A 13%	10%	1470					_			▲ 32%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	1882 8	1815.9	1793 4	1779.8	1786.0	1751.9	1661.3	1564.9	1583.5	1434.3			_		_			■ 3270		
Japan Paper	OO2 CAMBRIONS	10 - 10002	Actual result	1002.0	1815.9	1793.4 ▲ 5%	1779.8 ▲ 5%	1786.0	1751.9 ▲ 7%	± 12%	1564.9 ▲ 17%	1583.5 ▲ 16%	1434.3 ▲ 24%									В	
	CO ₂ emissions	FY2013	Target level		- 770	- 570	- 370	-370		1270	A 1770	100	- 2470					_			▲ 38%		
Association	ļ	10^4 t-CO ₂	Actual result	1806.5	1774.4	1717.7	1695.7	1731.9	1685.7	1613.8	1551.3	1529.1	1396.0			_		_			= 30%		
Association	CO. emissions	10 - 1-002	. would result	1000.0	+1.5%	+0.7%	▲ 0.6%	+0.2%	± 1.2%	▲ 2.2%	1551.3	1529.1 ▲ 5.5%	± 6.7%										
Association	CO ₂ emissions		Actual result	_																			
Association Japan Cement	CO ₂ emissions Energy consumption intensity	FY2013	Actual result	·	+1.5%	70.7%	- 5.5%	- C	<u> </u>			_				$\overline{}$		$\overline{}$			▲ 9.7%	Δ	
Association	Energy consumption	FY2013	Actual result Target level Actual result		±1.5% ▲ 1.8%	▲ 4.9%	▲ 6.1%	▲ 4.1%	▲ 6.7%	▲ 10.7%		▲ 15.4%	▲ 22.7%								▲ 9.7%	А	

e of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
	Liaison Group of	CO ₂ emissions	10^4 t-CO ₂	Actual result	1296.6	1334.0	1344.0	1400.5	1441.4	1340.1	1299.3	1180.4	1233.7	1250.9										
	Japanese Electrical and Electronics	Energy intensity		Actual result	-	-	-	-	-	-	-	-	▲ 5%	▲ 0.5%									В	
Steady	Industries for Global Warming Prevention	improvement rate	FY2020	Target level			$\overline{}$					-										▲ 9.56%		
ementation, ation and		CO ₂ emissions	10^4 t-CO ₂	Actual result	770.7	744.4	686.3	698.0	698.6	650.3	618.8	571.0	571.1	570.0			$\overline{}$							
cation of stry's Action	Japan Auto Parts Industries			Actual result	-	▲ 16%	▲ 21%	▲ 18%	▲ 15%	▲ 17%	▲ 19%	▲ 24%	▲ 26%	▲ 26%									В	
s for a Low- on Society	Association	CO ₂ emissions	FY2013	Target level								-										▲ 46.0%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	747.3	715.0	663.3	669.4	660.6	624.2	582.7	522.9	520.4	518.4					_					
	Japan Automobile Manufacturers			Actual result	_	▲ 4%	▲ 11%	▲ 10%	▲ 11%	▲ 17%	▲ 22%	▲ 30%	▲ 31%	▲ 31%									В	
	Association / Japan Auto- Body Industries Association	CO ₂ emissions	FY2013	Target level								-										▲ 38%	В	
		CO ₂ emissions	10^4 t-CO ₂	Actual result	448.9	440.7	404.0	368.4	361.4	341.0	330.6	320.0	314.0	309.4	 									
	Japan Mining Industry Association		F1400 4 -	Actual result	-	▲ 7%	▲ 8%	▲ 14%	▲ 20%	▲ 20%	▲ 21%	▲ 22%	▲ 30%	▲ 31%									В	
		CO ₂ emissions	FY2013	Target level								-										▲ 38%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	246.3	246.0	222.6	224.6	226.7	223.0	209.9	176.2	188.7	175.1										
	Lime Manufacture Association	CO ₂ emissions	FY2013	Actual result	-	▲ 0.4%	▲ 9.7%	▲ 8.9%	▲ 8.1%	▲ 9.7%	▲ 15.0%	▲ 28.7%	▲ 23.9%	▲ 29.1%									Α	
		OO ₂ cinibacito	112013	Target level		/						-	/	/			/		/		/	▲ 29%		
	The Japan Rubber	CO ₂ emissions	10^4 t-CO ₂	Actual result	210.3	203.3	189.9	181.7	173.9	161.5	146.2	137.8	151.6	147.3										
	Manufacturers Association	CO ₂ emissions	FY2013	Actual result	-	▲ 22%	▲ 25%	▲ 26%	▲ 27%	▲ 29%	▲ 34%	▲ 37%	▲ 32%	▲ 37%									В	
				Target level								-										▲ 46%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	116.5	115.4	112.3	109.7	103.9	98.2	87.9	78.8	74.9	71.0										
	Japan Textile Finishers' Association	CO ₂ emissions	FY2013	Actual result		▲ 1%	▲ 4%	▲ 6%	▲ 11%	▲ 16%	▲ 25%	▲ 32%	▲ 36%	▲ 39%									Α	
				Target level								-										▲ 38%		
	Japan Aluminum	CO ₂ emissions	10^4 t-CO ₂	Actual result	146.2	149.0	144.2	144.9	141.9	134.4	126.0	117.3	122.2	118.8										
	Association	CO ₂ emissions	FY2013	Actual result		+2%	A 1%	A 1%	▲ 3%	▲ 8%	▲ 13%	▲ 20%	▲ 16%	▲ 19%								▲ 31%	В	
		CO ₂ emissions	10^4 t-CO ₂	Target level Actual result	1107	407.4	405.7	404.0	4400	100.4	100.0	- 04.5	201	00.7					$\overline{}$			▲ 31%		
		CO ₂ emissions	10"4 1-002	Actual result	143.7 A 12%	137.1 ▲ 14%	135.7 ▲ 12%	131.6 ▲ 13%	119.2 A 19%	109.4 ▲ 22%	100.6 ▲ 26%	94.5 A 30%	90.1 ▲ 33%	86.7 ▲ 36%										
	Japan Federation of	CO ₂ emissions	FY2010	Target level	- 12.70	- 1770	12.00	1370	1370	-2270	- 2070	- 30%	- 3370	- 30%								▲ 30.1%	Α	
	Printing Industries			Actual result		▲ 5%	▲ 6%	▲ 8%	▲ 17%	▲ 24%	▲ 30%	▲ 34%	▲ 37%	▲ 40%			_		_			2 30.170	1 ^	
		CO ₂ emissions	FY2013	Target level					/													▲ 54.8%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	117.1	110.2	106.2	106.0	108.8	109.8	111.4	94.1	91.7	76.2			_		_		_			
	Flat Glass Manufacturers			Actual result	-	▲ 6%	▲ 9%	▲ 9%	▲ 7%	▲ 6%	▲ 5%	▲ 20%	▲ 22%	▲ 35%									А	
	Association of Japan	CO ₂ emissions	FY2013	Target level	/		$\overline{}$			/	/	-										▲ 25.8%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	89.4	84.8	85.2	83.8	80.9	76.8	73.1	68.6	68.5	67.7										
	Japan Glass Bottle Association		marro	Actual result	-	▲ 5%	▲ 5%	▲ 6%	▲ 10%	▲ 14%	▲ 18%	▲ 23%	▲ 23%	▲ 24%									В	
		CO ₂ emissions	FY2013	Target level								-										▲ 27.1%		
	The Japanese	CO ₂ emissions	10^4 t-CO ₂	Actual result	96.1	91.4	88.1	85.3	82.5	78.6	71.7	65.7	67.0	64.3										
	The Japanese Electric Wire & Cable Makers' Association	CO ₂ emissions	FY2013	Actual result	-	▲ 5%	▲ 8%	▲ 11%	▲ 14%	▲ 18%	▲ 25%	▲ 32%	▲ 30%	▲ 33%									В	
		OO ₂ consoluted	112013	Target level								-										▲ 37.4%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	84.6	83.6	78.8	78.1	78.4	74.4	67.7	59.5	66.6	64.9										
	Japan Bearing Industry Association	CO ₂ emission	FY2013	Actual result		▲ 1%	▲ 7%	▲ 8%	▲ 7%	▲ 12%	▲ 20%	▲ 30%	▲ 21%	▲ 23%									В	
		intensity		Target level								-										▲ 38%		
	The Japan Society of	CO ₂ emissions	10^4 t-CO ₂	Actual result	57.3	57.3	54.5	53.5	52.6	48.9	46.8	44.6	44.5	45.1										
	Industrial Machinery Manufacturers	CO ₂ emissions	FY2013	Actual result		0%	▲ 5%	▲ 7%	▲ 8%	▲ 15%	▲ 18%	▲ 22%	▲ 22%	▲ 21%									В	
				Target level								-										▲ 38%		
	Japan Copper and	CO ₂ emissions	10^4 t-CO ₂	Actual result	47.6	45.7	42.3	45.1	40.0	37.7	35.2	33.1	36.4	56.3										
	Brass Association	CO ₂ emissions	FY2013	Actual result	·	▲ 32%	▲ 37%	▲ 32%	▲ 40%	▲ 43%	▲ 47%	▲ 50%	▲ 45%	▲ 16%									В	
				Target level								-			 \				/	/		▲ 33%	1	

Objective and/o		Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
Japan Construction	CO ₂ emissions	10^4 t-CO ₂	Actual result	50.1	47.5	41.0	41.1	44.8	41.1	35.9	34.0	38.3	39.8										
Equipment Manufacturers Association	Energy consumption intensity	Average over FY2020-	Actual result	+31%	+16%	+13%	+25%	+10%	▲ 1%	▲ 1%	+9%	▲ 1%	▲ 8%									Α	
rissociation		FY2022	Target level																		▲ 8%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	28.4	28.0	27.3	26.6	26.4	26.0	25.6	24.4	24.7	24.0										
Limestone Association of Japa	n		Actual result	▲ 1%	▲ 1%	▲ 1%	▲ 2%	▲ 3%	▲ 3%	▲ 4%	▲ 6%	▲ 6%	▲ 7%									В	
	n CO ₂ emissions	BAU	Target level								-										▲ 17,000t- CO ₂		
Japan Sanitary	CO ₂ emissions	10^4 t-CO ₂	Actual result	25.7	23.2	19.9	19.6	19.7	20.3	19.8	18.3	18.2	17.1										
Equipment Industry Association	CO ₂ emissions	FY2013	Actual result	-	▲ 10%	▲ 22%	▲ 24%	▲ 23%	▲ 21%	▲ 23%	▲ 29%	▲ 29%	▲ 34%									В	
			Target level								-										▲ 40%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	36.3	37.0	35.4	33.4	33.7	32.9	29.4	25.6	28.8	31.2										
Japan Machine Too Builders' Associatio	n CO ₂ emissions	FY2013	Actual result		+2%	▲ 3%	▲ 8%	▲ 7%	▲ 9%	▲ 19%	▲ 29%	▲ 21%	▲ 14%									В	
			Target level			ightharpoons					-										▲ 38%		
Japan Energy Resources	CO ₂ emissions	10^4 t-CO ₂	Actual result	25.4	22.1	21.5	21.1	20.3	23.1	21.2	21.1	35.4	35.3										
Development Association (former Japan Petroleum	ly		Actual result	-	▲ 52%	▲ 53%	▲ 54%	▲ 56%	▲ 50%	▲ 54%	▲ 54%	▲ 23%	▲ 23%									В	
Development Association)	CO ₂ emissions	FY2013	Target level								-										▲ 40%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	16.3	13.8	13.7	13.7	13.4	12.3	11.4	10.1	11.1	10.9	`									
Japan Prefabricated Construction	1																						
Suppliers & Manufacturers Association	CO ₂ emissions	FY2013	Actual result	·	▲ 16%	▲ 16%	▲ 16%	▲ 18%	▲ 25%	▲ 30%	▲ 38%	▲ 51%	▲ 63%	L								В	
Association			Target level] \					-										▲ 65%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	4.8	4.7	4.4	4.3	4.2	4.0	3.7	3.7	4.1	4.1										
Japan Industrial Vehicles Association	n CO ₂ emissions	FY2013	Actual result		0%	▲ 4%	▲ 4%	▲ 2%	▲ 4%	▲ 19%	▲ 8%	▲ 15%	▲ 15%									В	
			Target level								-										▲ 38%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	45.1	44.5	39.3	31.9	38.5	39.0	33.4	25.7	30.4	33.3										
Japan Carbon Association	CO ₂ emissions	FY2013	Actual result	-	▲ 1%	▲ 13%	▲ 29%	▲ 15%	▲ 14%	▲ 26%	▲ 43%	▲ 32%	▲ 26%									В	
			Target level								-					//					▲ 46%		
Industry under M	inistry of Land, Infras					,	,																
The Shipbuilders' Association of	CO ₂ emissions	10^4 t-CO ₂	Actual result	65.0	69.4	69.3	70.5	65.0	59.5	53.5	53.3	42.2	38.0										
Japan/The Cooperative Association of Japa	n CO ₂ emissions	FY2013	Actual result		+7%	+7%	+8%	+0%	▲ 8%	▲ 18%	▲ 18%	▲ 35%	▲ 41.5%									А	
Shipbuilders			Target level								-										▲ 28%		
Japan Ship	CO ₂ emissions	10^4 t-CO ₂	Actual result	8.5	8.5	8.0	8.3	7.0	6.6	7.0	6.5	5.3	7.3										
Machinery and Equipment	Energy consumption	n FY1990	Actual result	▲ 30%	▲ 29%	▲ 27%	▲ 23%	▲ 33%	▲ 37%	▲ 33%	▲ 24%	▲ 33%	▲ 27%									В	
Association	intensity	111000	Target level								-										▲ 30%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	2.6	2.7	2.6	2.6	2.6	2.7	2.6	2.0	2.7	2.8										
Japan Marine Industry Association	CO ₂ emissions	FY2010	Actual result	▲ 14%	▲ 11%	▲ 13%	▲ 14%	▲ 13%	▲ 9%	▲ 14%	▲ 34%	▲ 11%	▲ 5%									В	
	OO ₂ amounts	F12010	Target level								-										▲ 14%		
Japan Association	CO ₂ emissions	10^4 t-CO ₂	Actual result	3.6	3.6	3.4	3.4	3.5	3.2	3.1	2.9	2.7	2.5										
Rolling Stock Industries	CO ₂ emissions	FY1990	Actual result	▲ 22%	▲ 22%	▲ 26%	▲ 26%	▲ 24%	▲ 30%	▲ 33%	▲ 39%	▲ 41%	▲ 47%									Α	
	OO ₂ amounts		Target level								-										▲ 35%		
Japan Federation o	CO ₂ emissions	10^4 t-CO ₂	Actual result	411.3	438.2	431.3	423.7	411.9	429.1	444.8	394.9	354.2	297.0										
	'	1	Actual result	▲ 18%	▲ 18%	▲ 19%	▲ 19%	▲ 21%	▲ 21%	▲ 22%	▲ 26%	▲ 32%	▲ 40%									Α	
Construction Contractors	CO ₂ emission intensity	FY1990																					

Objective activity a	ve and/or affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		CO ₂ emissions (over fe cycle of housing)	10^4 t-CO ₂	Actual result	260 (22,183)	240 (20,891)	239 (19,943)	241 (19,965)	228 (20,790)	211 (20,756)	206 (18,847)	198 (18,564)	208.5 (15,564.2)	204 (14,880)										
Japan Fede Housing Organizatio		Environmental performance of new houses		Actual result Target level		-						-	-									Realization of ZEH on average for new construction	D	
al and other sect	ctors																							
		n, evaluation and ve	erification of In	ndustry's Act	ion Plans for a	Low-Carbon S	ociety (comme	rcial and other	sectors)															
Industry uni	inder Financial	Services Agency		-																				
,		CO ₂ emissions	10^4 t-CO ₂	Actual result	139.0	134.0	127.0	120.0	112.0	100.0	92.0	89.0	83.0	89.0									1	
Japanese B				Actual result		▲ 18%	▲ 22%	▲ 27%	▲ 31%	▲ 39%	▲ 44%	▲ 45%	-	▲ 45%									В	
Association	on	CO ₂ emissions	FY2013	Target level					_										$\overline{}$			▲ 51%	1	
-		CO ₂ emissions	10^4 t-CO ₂	Actual result	110.7	101.9	95.6	85.1	79.6	72.7	66.7	63.0	62.3	60.5	\rightarrow	\vdash		\vdash	\rightarrow	\rightarrow	$\overline{}$	_ 31/0		
The Life Ins			10 4 10002	Actual result		101.0	55.0	- 00.1	79.0	12.1	-	-	▲ 33%	▲ 36%									В	
Association	on of Japan	CO ₂ emission intensity	FY2013	Target level		_			_			-	3370	30%					$\overline{}$			▲ 51%		
					27.5	25.5	200.5	200.0	200.0				45.			\rightarrow			_			▲ 51%		
The Genera	ral	CO ₂ emissions	10^4 t-CO ₂	Actual result	27.0	25.6	23.5	22.3	20.0	18.8	17.0	16.5	15.4	14.4									<u> </u>	
Insurance Association		CO ₂ emission intensity	FY2013	Actual result	·				·			-	▲ 39%	▲ 39%									В	
				Target level								-										▲ 51%		
The Nationa	nal	CO ₂ emissions	10^4 t-CO ₂	t-CO ₂ Actual result 32.1 30.2 28.1 27.2 25.8 23.2 21.6 21.6 20.6 20.0																				
Association Shinkin Bar	on of	energy consumption	FY2009	Actual result	▲ 11%	▲ 14%	▲ 17%	▲ 17%	▲ 18%	▲ 21%														
				Target level								-				▲ 19%								
		CO ₂ emissions	10^4 t-CO ₂	Actual result	-	-	-	-	-	-	-	-	-	-										
Community Shinyo Kum	ty Bank umiai	nergy consumption	FY2009	Actual result	-	-	-	-	-	-	-	-	▲ 22%	▲ 24%									Α	
				Target level								-										▲ 18%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	19.4	18.0	16.8	16.0	14.7	13.6	12.2	11.3	10.8	11.5										
Japan Secu Dealers Ass	curities ssociation	CO ₂ emission	FY2013	Actual result	-	-	-	-	-	-	-	-	▲ 38%	▲ 33%									В	
		intensity	112010	Target level	/							-										▲ 51%		
Industry un	ınder Ministry	of Internal Affairs and	d Communica	ations																				
		CO ₂ emissions	10^4 t-CO ₂	Actual result	570.6	565.2	552.0	520.4	501.0	480.6	463.0	468.0	422.0	428.9										
Telecommu Carriers Ass	nunications association	energy consumption		Actual result	-	▲ 24%	▲ 48%	▲ 65%	▲ 70%	▲ 76%	▲ 79%	▲ 86%	▲ 87%	▲ 90%									В	
		intensity	FY2013	Target level						/		-									/	▲ 90%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	102.1	96.3	89.5	89.4	81.1	77.2	81.2	80.1	79.7	81.2	`	`	`				,			
Telecom Se Association		nergy consumption		Actual result	-	▲ 3%	▲ 6%	▲ 4%	▲ 9%	▲ 9%	▲ 7%	▲ 0%	▲ 8%	▲ 9%									А	
		intensity	FY2013	Target level								-							$\overline{}$			▲ 2%		
The Japan		CO ₂ emissions	10^4 t-CO ₂	Actual result	24.5	22.6	22.3	22.2	22.0	20.2	21.3	21.6	20.2	19.2										
The Japan Commercial Broadcaster	ial	CO ₂ emission		Actual result	▲ 6%	▲ 6%	▲ 6%	▲ 7%	▲ 13%	▲ 19%	▲ 26%	▲ 24%	▲ 24%	▲ 26%									Α	
Association		intensity	FY2012	Target level								-								A 10%				
		CO ₂ emissions	10^4 t-CO ₂	Actual result	21.1	19.9	18.8	18.5	17.1	15.9	15.8	15.7	15.3	15.2		\vdash				\rightarrow	$\overline{}$			As per the NHK Environmental Report 2023, at the end of FY2023, Japan Broadcasting Co
Japan Broa Corporation	padcasting on	CO ₂ emissions	FY2018	Actual result		-			-			-	-										E	a CO ₂ reduction target aimed at achieving carbon neutrality. Alming to achieve carbon neutr FY2050, Japan Broadcasting Corporation is moving forward with measures to reduce CO ₂ of 50% of FY2018 levels by the end of FY2030.
				Target level	\rightarrow	\rightarrow	\rightarrow	\rightarrow		_		-	_	_	\rightarrow	\vdash	\rightarrow	\vdash	$\overline{}$	$\overline{}$	_	-		50 /0 Gr 1 120 TO REVERS BY THE BIRD OF F12030.
Japan Cabl		CO ₂ emissions	10^4 t-CO ₂	Actual result	-	-	-	10.9	11.3	11.0	9.3	8.9	8.2	7.9									_	
Telecommu Association		nergy consumption intensity	FY2020	Actual result		·	·	·	·	·	·	-	+3%	0%									В	
				Target level			\rightarrow	\rightarrow				-	\rightarrow									▲ 1%		
Japan Satel		CO ₂ emissions	10^4 t-CO ₂	Actual result	1.0	0.9	0.8	0.7	0.6	2.3	1.0	1.2	1.4	1.3										
Broadcastin Association	ting	nergy consumption	FY2010	Actual result	▲ 4%	▲ 10%	▲ 11%	▲ 12%	▲ 12%	▲ 12%	▲ 14%	▲ 14%	▲ 15%	▲ 15%									В	
		intensity		Target level			ightharpoons	ightharpoons				-										▲ 15%	15%	
		CO ₂ emissions	10^4 t-CO ₂	Actual result	-	-	-	-	-	-	-	-	4.9	2.8										
Japan Interi Providers A		nergy consumption	FY2015	Actual result	1	-	-	▲ 17%	+14%	▲ 24%	▲ 26%	▲ 36%	▲ 53%	▲ 67%									Α	
		intensity	F12015	Target level	$\overline{}$	$\overline{}$						-	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	/				▲ 1%	1	1

Name of mitigation	Objective and/or	Measure evaluation	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the	Supplement to the processes assessment and consens
action	activity affected	indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	emission reductions	Supplement to the progress assessment and reasons
	Industry under Ministry	of Education, Culture	e, Sports, Sci	ience and Te	echnology																			
	The Federation of All	CO ₂ emissions	10^4 t-CO ₂	Actual result	-	-	365.1	382.1	363.8	352	-	312.2	-	323										
	Japan Private Schools' Associations	CO ₂ emission intensity	FY2012	Actual result Target level	·	· ((· (\ 	/	/	-		▲ 14%								▲ 40%	В	
	Industry under Ministry	of Health I abor and	Welfare	Target to ter	_	_	_	_	$\overline{}$	_	_		$\overline{}$		_		_	$\overline{}$	_			40%	<u> </u>	
	1	CO ₂ emissions		Actual result	917.0	877.6	851.5	870.5	863.8	812.9	756.8	758.1	787.6	776.5									I I	
	Japan Medical Association / Council			Actual result	1 18%	▲ 21%	▲ 22%	▲ 21%	▲ 20%	▲ 23%	▲ 25%	▲ 25%	▲ 24%	▲ 25%									В	
	of 4 Hospitals	CO ₂ emission intensity	FY2006	Target level	1000	12170	- 22.0	12170	2070		2570	- 2570		2570				_				▲ 25%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result		_	_					-		_	_	_	_	_			_	2 23 70		
	Japanese Consumers Co-	002 0111000110	10 41.002	Actual result	-	▲ 28%	▲ 28%	▲ 32%	▲ 33%	▲ 33%	▲ 31%	▲ 40%	▲ 34%	▲ 32%									В	
	operative Union	CO ₂ emissions	FY2013	Target level		2070	2070	3270	3376	3370	3170	40%	3470	3270				_				▲ 40%	В	
	Industry under Ministry	of Einhorian Earanta	y and Agricult			$\overline{}$						-	<u> </u>					$\overline{}$				▲ 40%		
	moosily under withistry	CO ₂ emissions	10^4 t-CO ₂		29.1	32.6	32.2	28.9	27.2	26.9	27.7	26.8	26.2	27.0										
	Japan Processed Foods Wholesalers		10 4 1-002	Actual result	+2%	32.6	32.2	28.9	∠7%	20.9	± 16%	± 15%	20.2	± 11%									Α	
	Association	Energy consumption intensity	FY2011	Target level	7270	A 270	1 970	370	1/70	- 070	1078	A 15%	20%	11170				_				▲ 5%	^	
		00	10^4 t-CO ₂		700.0	000.4	070.4	070.0	047.0	205.7	500.4		500.4	540.0	$\overline{}$		$\overline{}$	_	\rightarrow			▲ 5%		
	Japan Foodservice	CO ₂ emissions	10^4 t-CO ₂	-	720.9	682.4	679.4	672.2	647.2	605.7	589.4	526.6	503.1	510.6										
	Association	Energy consumption intensity	FY2013	Actual result		4 4%	▲ 5%	▲ 8%	▲ 10%	▲ 14%	▲ 15%	▲ 10%	▲ 15%	▲ 23%				_					Α	
				Target level								-	_					_				▲ 15.7%		
	Industry under Ministry	•		1																				
	Japan Chain Stores	CO ₂ emissions	10^4 t-CO ₂	-		495.0	392.9	283.2	219.8	209.4	206.0	209.9	191.3	188.3									_	
	Association	Energy consumption intensity	FY2013	Actual result	<u> </u>	+1%	▲ 11%	▲ 12%	▲ 14%	▲ 1%	▲ 2%	▲ 2%	▲ 2%	▲ 5%									В	
				Target level								-	_					\rightarrow				▲ 5.1%		
	Japan Franchise	CO ₂ emissions	10^4 t-CO ₂	-	437.9	457.8	448.8	447.2	430.1	401.4	375.6	358.7	357.2	354.3										
	Association	CO ₂ emission	FY2013	Actual result	<u> </u>					-	-	-	▲ 30%	▲ 30%									В	
		intensity		Target level								-	\rightarrow					\rightarrow				▲ 46%		
	Japan Council of	CO ₂ emissions	10^4 t-CO ₂	-	331.7	275.5	268.8	258.5	255.4	230.8	220.7	199.2	182.8	170.9										
01. Steady implementation.	Shopping Centers	Energy consumption intensity	FY2005	Actual result	▲ 30%	▲ 32%	▲ 34%	▲ 35%	▲ 37%	▲ 37%	▲ 37%	▲ 41%	▲ 42%	▲ 44%									Α	
evaluation and				Target level							/	-	\geq					\geq				▲ 23.0%		
verification of Industry's Action		CO ₂ emissions	10^4 t-CO ₂	Actual result	190.5	172.6	159.4	151.3	133.9	119.6	113.2	87.5	89.5	87.8										
Plans for a Low- Carbon Society		Energy consumption	FY2013	Actual result	-	▲ 6%	▲ 11%	▲ 12%	▲ 14%	▲ 17%	▲ 19%	▲ 24%	▲ 24%	▲ 23%										
	Japan Department Stores Association	intensity		Target level						/		-						<u> </u>				▲ 26.5%	В	
		CO ₂ emissions	FY2013	Actual result	-	▲ 9%	▲ 16%	▲ 21%	▲ 30%	▲ 37%	▲ 41%	▲ 54%	▲ 53%	▲ 54%										
				Target level								-						<u> </u>				▲ 50%		
	Ote Kaden Rvutsu	CO ₂ emissions	10^4 t-CO ₂	Actual result	81.1	77.7	71.3	70.4	67.1	60.5	60.3	56.1	54.3	53.2										
	Kyoukai (home appliances retail)	CO ₂ emissions	FY2013	Actual result	-	▲ 4%	▲ 12%	▲ 13%	▲ 17%	▲ 25%	▲ 26%	▲ 31%	▲ 33.1%	▲ 34.4%									Α	
	,			Target level								-						\geq				▲ 26.8%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	48.7	46.3	46.3	46.6	34.9	28.2	33.3	22.7	45.2	26.4										
	Japan DIY · HC Association	Energy consumption intensity	FY2013	Actual result	t -	▲ 16%	▲ 13%	▲ 14%	▲ 11%	▲ 21%	▲ 10%	▲ 13%	▲ 10%	▲ 25%									Α	
		intensity	112010	Target level								-		/						/	/	▲ 25%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	20.6	16.6	13.4	11.5	10.5	9.6	9.0	10.0	9.5	9.5										
		(Office) Energy consumption	FY2020	Actual result	t -	-	-	-	-	-	-		▲ 4%	▲ 3%										
		consumption intensity	F12020	Target level								-										▲ 9.56%		
	Japan Information	CO ₂ emissions	10^4 t-CO ₂	Actual result	64.3	61.7	55.3	52.2	44.0	40.8	47.7	47.1	44.5	43.6										
	Technology Services Industry Association																						В	
		(Data center) Energy		Actual result	-	-	-	-	-	-	-	-	▲ 5%	▲ 6%										
		consumption intensity	FY2020										$\overline{}$					$\overline{}$						
				Target level								-										▲ 9.56%		

Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
	CO ₂ emissions	10^4 t-CO ₂	Actual result	132.5	150.5	155.9	159.4	169.1	167.6	154.7	159.6	165.6	168.4										
Japan Association of Chain Drug Stores	Energy consumption		Actual result	-	▲ 7%	▲ 16%	▲ 19%	▲ 21%	▲ 23%	▲ 27%	▲ 29%	▲ 33%	▲ 33%									В	
	intensity	FY2013	Target level						/		-							$\overline{}$			▲ 34.0%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	5.4	5.1	4.5	4.1	3.7	3.4	3.2	2.8	2.9	2.1										
Japan Foreign Trade Council, Inc.	Energy consumption	FY2013	Actual result	-	▲ 3%	▲ 6%	▲ 10%	▲ 11%	▲ 13%	▲ 13%	▲ 26%	▲ 23%	▲ 44%									Α	
	intensity	FY2013	Target level															/			▲ 15.7%	-	
	CO ₂ emissions	10^4 t-CO ₂	Actual result	3.1	3.0	2.8	2.8	2.7	2.5	2.4	2.4	2.4	2.0										
Japan LP Gas Association	Energy consumption	FY1990	Actual result	▲ 5%	▲ 7%	▲ 8%	▲ 7%	▲ 6%	▲ 7%	▲ 7%	▲ 7%	▲ 6%	▲ 6%									В	
	Energy consumption	F11990	Target level								•										▲ 10%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	0.9	1.8	1.7	1.6	1.5	1.4	1.4	1.4	0.8	0.7										
Japan Leasing Association	Energy consumption	FY2013	Actual result	-	+8%	+3%	▲ 4%	▲ 4%	▲ 5%	▲ 5%	▲ 4%	▲ 28%	▲ 32%									В	
	intensity	112013	Target level	/				/		/			/		/	/		/		/	▲ 46%		
Industry under Ministr	y of Land, Infrastructu	re, Transport	and Tourism	1																			
The Japan	CO ₂ emissions	10^4 t-CO ₂	Actual result	119.0	106.0	121.0	122.0	129.0	125.0	125.0	125.0	121.0	125.0									.	
Warehousing Association Inc.	Energy consumption	FY1990	Actual result	▲ 15%	▲ 18%	▲ 19%	▲ 19%	▲ 19%	▲ 20%	▲ 22%	▲ 24%	▲ 30%	▲ 31%									Α	
	intensity		Target level								-										▲ 20%		
Japan Association of	CO ₂ emissions	10^4 t-CO ₂	Actual result	106.4	103.1	97.6	95.6	90.1	85.5	82.7	82.4	84.0	82.9										
Refrigerated Warehouses	CO ₂ emission	FY2013	Actual result	-	▲ 4%	▲ 9%	▲ 12%	▲ 17%	▲ 24%	▲ 26%	▲ 31%	▲ 29%	▲ 31%									В	
	intensity		Target level								-										▲ 51%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	69.6	68.2	65.8	64.4	63.2	60.7	56.9	43.5	47.0	51.9										
Japan Hotel Association	Energy consumption	FY2010	Actual result	▲ 7%	▲ 9%	▲ 11%	▲ 11%	▲ 10%	▲ 13%	▲ 15%	▲ 15%	▲ 17%	▲ 18%									Α	
inte	intensity		Target level								-										▲ 15%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	-	-	-	5.0	5.7	2.4	7.2	3.8	1.7	4.4										
Japan Ryokan & Hotel Association	Energy consumption	FY2016	Actual result	-	-	-	-	▲ 10%	▲ 10%	▲ 7%	▲ 37%	▲ 49%	▲ 18%									Α	
	intensity		Target level								-										▲ 10%		
Japan Automobile	CO ₂ emissions	10^4 t-CO ₂	Actual result	415.5	416.5	418.5	419.1	413.3	416.1	399.9	419.6	427.5	424.7										
Service Promotion Association	CO ₂ emissions	FY2007	Actual result	▲ 8%	▲ 8%	▲ 7%	▲ 7%	▲ 9%	▲ 8%	▲ 12%	▲ 7%	▲ 5%	▲ 6%									В	
			Target level								-										▲ 15%		
	CO ₂ emissions	10^4 t-CO ₂	_	-	-	-	-	-	-	-	-	-	259.7										
The Real Estate	CO ₂ emissions	FY2013	Actual result							·	-		▲ 6%										
Companies Association of Japan			Target level								-										▲ 51%	В	
	CO ₂ emission intensity	FY2013	Actual result		-		<u> </u>	·			-	▲ 35%	▲ 41%										
	,		Target level								-										▲ 64%		
Japan Building Owners and	CO ₂ emissions	10^4 t-CO ₂	Actual result	-	-	-	-	-	-	-	-	317.3	289.0										
Managers Association	CO ₂ emission intensity	FY2013	Actual result		·	·		·			-	▲ 38%	▲ 44%									В	
		<u> </u>	Target level	ightharpoons	ightharpoons	\hookrightarrow	\hookrightarrow	ightharpoons			-	ightharpoons		\hookrightarrow	\Box	\rightarrow		\rightarrow		\rightarrow	▲ 64%		
	y of the Environment			447.5	450.5	470.0	470.7	470.5	407.0	400.0	404.0	405.0	440.0							-			
Japan Federation of Industrial Waste Management and	CO ₂ emissions	10^4 t-CO ₂	Actual result	447.5	456.5	470.6	472.7	476.5	497.6	480.9	481.8	465.9	419.0									В	
Management and Recycling Associations	CO ₂ emissions	FY2010	Actual result Target level	+3%	+5%	+8%	+8%	+9%	+14%	+10%	+10%	+7%	A 4%								▲ 10%	o o	
	00	1011100		52.7	500	46.7	45.2	42.0	27.4	24.0		21.2	20.7	\vdash		_		_			▲ 10%	 	
	CO ₂ emissions	10^4 t-CO ₂	Actual result	53.7	50.0 Annual	46.7 Annual	45.3 Annual	42.0 Annual	37.4 Annual	34.9 Annual	32.5 Annual	31.3 Annual	29.7 Annual										
The Japan Newspaper			Actual result	-	average 🛦	average 🛦	average 🛦	average 🛦	average 🛦	average 🛦	average 🛦	average 🛦	average 🛦										
Publishers & Editors Association	Energy consumption intensity	FY2013			5.8%	5.0%	4.4%	4.4%	4.6%	4.6%	4.5%	4.2%	4.2%								Annual	Α	
			Target level								-										average ▲ 1%		
	CO ₂ emissions	10^4 t-CO ₂	Actual result	0.54	0.55	0.56	0.52	0.52	0.51	0.50	0.50	0.56	0.59										
Zenkoku Pet Kyouka (pet retail)	CO ₂ emission	FY2012	Actual result	+28%	+35%	+4%	▲ 18%	+0%	▲ 4%	▲ 6%	▲ 9%	▲ 0%	+2%									С	
	intensity	712012	Target level	_	_	_	$\overline{}$	$\overline{}$	/	/		_	_	_		$\overline{}$	/	/	/		0%	1	

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		CO ₂ emissions	10^4 t-CO ₂	Actual result	502	447	426	401	383	329	311	266	260	235										
	All Japan Pachinko Association			Actual result	▲ 15%	▲ 22%	▲ 23%	▲ 25%	▲ 26%	▲ 32%	▲ 33%	▲ 42%	▲ 43%	▲ 48%									Α	
		CO ₂ emissions	FY2007	Target level	/					/	/	-										▲ 22%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	25.3	23.7	23.8	23.3	22.5	19.0	18.7	18.8	18.8	18.8							_			
	Japan Amusement			Actual result	▲ 7%	▲ 11%	▲ 11%	▲ 15%	▲ 15%	▲ 30%	▲ 30%	▲ 30%	▲ 30%	▲ 30%									Α	
	Industry Association	CO ₂ emissions	FY2012	Target level	<u> </u>						- 55.75											▲ 16.6%	^	
Transport sector	<u> </u>		L	rargetievei	_		$\overline{}$					-	$\overline{}$		$\overline{}$							▲ 10.0%		
O Transport sector																								
	O Steady implementat				ion Plans for a	Low-Carbon S	ociety (transpo	rt sector)																
	Industry under Ministry						ı	1		1							1		-					
	The Japanese	CO ₂ emissions	10^4 t-CO ₂	Actual result	5538.8	5417.2	5214.5	5258.2	5402.5	3266.2	4563.5	4023.7	3701.0	3685.1										
	Shipowners' Association	CO ₂ emission	FY1990	Actual result	▲ 38.4%	▲ 43.2%	▲ 40.7%	▲ 38.6%	▲ 48.0%	▲ 36.7%	▲ 30.6%	▲ 35.0%	▲ 37.7%	▲ 30.6%									Α	
		intensity		Target level								-										▲ 30%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	4079	4100	4091	4068	4087	4104	4044	3874	4115	4000										
	Japan Trucking Association	CO ₂ emission		Actual result	▲ 8.8%	▲ 6.5%	▲ 4.0%	▲ 7.0%	▲ 7.4%	▲ 7.0%	▲ 10.2%	+3.0%	+4.2%	▲ 0.1%									В	
	ribbouatori	intensity	FY2005	Target level								-										▲ 31%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	2152.2	2247.6	2319.9	2437.6	2536.2	2487.1	2539.4	1260.2	1699.1	2112.2						_				
				Actual result	-	▲ 5.7%	▲ 5.9%	▲ 8.1%	▲ 11.2%	▲ 8.2%	▲ 8.1%	+6.4%	+3.2%	▲ 4.1%										
	The Scheduled Airlines Association	CO ₂ emission intensity	FY2013	Target level		3.7%	3.970	0.170	111.270	0.270	0.170	TU.470	+3.2%	4.170						_		A 000/		
	of Japan	-																		_		▲ 22%	В	
		CO ₂ emission intensity	FY2019	Actual result				· ·	·			-	<u> </u>	+4.3%										
		intensity		Target level								-										▲ 15.4%		
	Japan Federation of	CO ₂ emissions	10^4 t-CO ₂	Actual result	722.1	725.7	703.9	713.1	702.6	706.7	699.9	665.7	698.6	712.5										
	Coastal Shipping Associations	CO ₂ emissions	FY1990	Actual result	▲ 15.9%	▲ 15.4%	▲ 18.0%	▲ 16.9%	▲ 18.1%	▲ 17.7%	▲ 18.5%	▲ 22.4%	▲ 18.6%	▲ 17.0%									В	
	ribboudions	OO ₂ cillibacila	111990	Target level	/	/			/	/	/	-			/		/	/	/	/	/	▲ 34%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	361.3	365.6	350.9	347.9	342.4	335.6	337.7	321.5	336.3	343.3										
	Japan Passengerboat	CO ₂ emission		Actual result	▲ 1.4%	▲ 2.4%	▲ 5.7%	▲ 5.9%	▲ 9.5%	▲ 9.2%	▲ 10.9%	▲ 18.9%	▲ 18.9%	▲ 14.4%									Е	
	Association	intensity	FY2012	Target level								-										-		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	338.3	325.4	310.0	286.1	272.9	252.7	227.0	128.0	126.3	142.6					_	_	_			
	Japan Federation of			Actual result	▲ 11.6%	▲ 14.9%	▲ 19.0%	▲ 25.2%	▲ 28.7%	▲ 33.9%	▲ 40.7%	▲ 66.5%	▲ 67.0%	▲ 62.7%									A	
	Hire-Taxi Association	CO ₂ emissions	FY2010	Target level			- 10.070		- 20.7.70			- 00.070										▲ 25%	^	
				-	$\overline{}$									_						$\overline{}$		A 25%		
	Nihon Bus	CO ₂ emissions	10^4 t-CO ₂	Actual result	375.7	373.2	366.4	359.0	348.0	341.0	364.0	246.0	238.8	278.0										
	Association	CO ₂ emission	FY2015	Actual result	-			▲ 0.3%	▲ 3.8%	▲ 0.4%	▲ 0.4%	+16.2%	+8.7%	+8.7%									С	
		intensity		Target level				\rightarrow	\sim			-										▲ 6%		
01. Steady		CO ₂ emissions	10^4 t-CO ₂	Actual result	286.0	274.0	261.0	256.0	246.0	228.0	216.0	205.0	181.6	180.0]	
implementation, evaluation and	Japan Private Railway Association	CO ₂ emissions	FY2013	Actual result		+5.5%	+0.5%	▲ 1.4%	▲ 5.3%	▲ 12.4%	▲ 17.0%	▲ 21.1%	▲ 30.1%	▲ 30.9%									В	
verification of		002 011100010	112010	Target level	/							-										▲ 46%		
Industry's Action Plans for a Low-		CO ₂ emissions	10^4 t-CO ₂	Actual result	215.0	223.0	216.0	218.0	212.0	206.0	199.0	194.0	182.6	184.0										
Carbon Society	East Japan Railway Company			Actual result	-	+3.7%	+0.5%	+1.4%	▲ 1.4%	▲ 4.2%	▲ 7.4%	▲ 9.8%	▲ 15.1%	▲ 14.4%									В	
		CO ₂ emissions	FY2013	Target level								-										▲ 50%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	185.5	181.7	177.2	171.7	164.0	160.2	151.8	138.8	152.5	149.2			_		\rightarrow		_			
	West Japan Railway	- J2 0111JJJJJ15	.5 41.002	Actual result	-	▲ 15.4%	▲ 17.5%	▲ 20.1%	▲ 23.7%	▲ 25.5%	▲ 29.4%	▲ 35.4%	▲ 29.0%	▲ 30.6%									В	
	Company	CO ₂ emissions	FY2013			15.4%	17.5%	20.1%	23.1%	20.0%	29.470		29.0%	30.0%				\vdash	$\overline{}$			A F001	"	
			<u> </u>	Target level	\rightarrow	\rightarrow	\rightarrow	\rightarrow				-		\vdash	\rightarrow	\rightarrow				\rightarrow	$\overline{}$	▲ 50%		
	Central Japan	CO ₂ emissions	10^4 t-CO ₂	Actual result	119.2	116.9	115.0	113.7	109.5	103.5	101.9	93.3	124.1	128.5										
	Railway Company	CO ₂ emissions	FY2013	Actual result		▲ 29.0%	▲ 30.3%	▲ 31.5%	▲ 32.3%	▲ 34.8%	▲ 38.3%	▲ 39.3%	▲ 26.0%	▲ 23.4%									В	
				Target level				\sim				-										▲ 46%		
	The Japan Harbor	CO ₂ emissions	10^4 t-CO ₂	Actual result	39.0	38.4	37.7	37.8	37.7	37.3	36.5	33.2	34.7	33.6									J	
	The Japan Harbor Transportation Association	CO ₂ emission	FVener	Actual result	▲ 10.1%	▲ 10.8%	▲ 10.0%	▲ 10.6%	▲ 13.6%	▲ 15.4%	▲ 14.7%	▲ 15.3%	▲ 15.0%	▲ 17.7%									В	
1	, cauciation	intensity	FY2005	Target level	/				\		/	-			$\overline{}$	$\overline{}$					/	▲ 20%		

ne of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		CO ₂ emissions	10^4 t-CO ₂	Actual result	64.9	62.3	60.1	56.3	55.1	45.5	49.0	47.1	45.3	44.9										
	Japan Freight Railway Company	Energy consumption	FY2013	Actual result	÷	▲ 1.8%	▲ 4.3%	▲ 7.2%	▲ 8.2%	▲ 10.6%	▲ 4.3%	+0.7%	▲ 0.1%	▲ 1.1%									В	
		intensity		Target level								-										▲ 15%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	44.2	43.0	41.0	39.4	37.9	34.3	32.7	30.3	25.2	29.3										
	Kyushu Railway Company	CO ₂ emissions	FY2013	Actual result		▲ 0.3%	▲ 6%	▲ 18%	▲ 25%	▲ 30%	▲ 47%	▲ 49%	▲ 46.6%	▲ 38.0%									В	
				Target level								-										▲ 50%		
		CO ₂ emissions	10^4 t-CO ₂	Actual result	32.1	31.4	30.5	30.8	30.5	31.0	32.1	31.5	30.6	31.1										
	Hokkaido Railway Company	Energy consumption	FY2013	Actual result	-	▲ 0.4%	▲ 0.8%	▲ 3.6%	▲ 5.9%	▲ 5.9%	▲ 7.1%	▲ 7.5%	▲ 6.3%	▲ 5.5%									В	
		intensity		Target level								-										▲ 7%		
	All Japan Freight	CO ₂ emissions	10^4 t-CO ₂		12.9	12.9	12.7	12.5	12.3	12.3	12.0	11.0	10.9	10.9										
	Forwarders Association	CO ₂ emissions	FY2009	Actual result	▲ 3.0%	▲ 3.0%	▲ 4.5%	▲ 6.0%	▲ 7.5%	▲ 7.7%	▲ 9.5%	▲ 17.5%	▲ 18.0%	▲ 18.2%									В	
				Target level								-										▲ 20%		
	Shikoku Railway	CO ₂ emissions	10^4 t-CO ₂	Actual result	8.0	7.7	7.7	7.6	7.4	6.9	6.9	6.6	6.4	6.8										
	Company	CO ₂ emissions	FY2013	Actual result		▲ 4%	▲ 4%	▲ 5%	▲ 7%	▲ 14%	▲ 14%	▲ 18%	▲ 20.0%	▲ 15.0%									В	
nergy conver				Target level						ightharpoons						ightharpoons	ightharpoons					▲ 30%		
	Steady implementat Industry under Ministry			ndustry's Ac	ion Plans for a	Low-Carbon S	ociety (energy	conversion sec	or)															
		CO ₂ emissions	10^4 t-CO ₂	Actual result	49300.0	46900.0	44100.0	43000.0	41100.0	37200.0	34500.0	32900.0	32600.0	32700.0										
				Actual result	-	▲ 38%	▲ 41%	▲ 56%	▲ 61%	▲ 77%	▲ 85%	▲ 96%	▲ 88%	▲ 104%										
	The Electric Power Council for a Low	CO ₂ emissions	BAU	Target level								-										▲11 million t-CO ₂	В	
teady	Carbon Society			Actual result	-	121%	112%	106%	98%	85%	78%	76%	74%	75%										
ementation,		CO ₂ emission intensity	-	Target level								-										Approximately 0.25 kg- CO ₂ /kWh		
ation and cation of stry's Action							3833.5	3844.3	3808.3	3682.4	3446.3	3039.2	3174.3	3232.3						_				
ation and cation of		CO ₂ emissions	10^4 t-CO ₂	Actual result	4032.6	3823.3																	В	
ition and ation of ry's Action for a Low-	Petroleum	CO ₂ emissions		Actual result	4032.6	3823.3 ▲ 5.2%	▲ 4.9%	▲ 4.7%	▲ 5.6%	▲ 8.7%	▲ 14.5%	▲ 24.6%	▲ 21.3%	▲ 19.8%										
ation and ation of ry's Action for a Low-	Petroleum Association of Japan	CO ₂ emissions	10^4 t-CO ₂						▲ 5.6%	▲ 8.7%	▲ 14.5%	▲ 24.6%	▲ 21.3%	▲ 19.8%						/		▲ 28%		
ation and ation of ry's Action for a Low-				Actual result					▲ 5.6%	▲ 8.7% 42.6	▲ 14.5%		40.1	38.7								▲ 28%		
ition and ation of ry's Action for a Low-		CO ₂ emissions	FY2013	Actual result Target level		▲ 5.2%	▲ 4.9%	▲ 4.7%				-										▲ 28%	В	

Name of mitigation action	Objective and/or activity affected	Measure evaluation	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission	Supplement to the progress assessment and reasons
	ĺ	indicator, etc.																					reductions	
		Measure evaluation indicator		Actual result	4.8	4.8	5.1	5.1	5.1	5.2	5.0	5.0	5.1	5.1									D	
		Average APF/COP (electrical system)		Expected level								5.5					6.4					6.4		
		Measure evaluation indicator		Actual result	1.5	1.5	1.5	1.5	1.7	1.6	1.7	1.8	1.7	1.8									В	The measure evaluation indicator, energy saving, and emission reduction have been on an increasing trend for all facilities and equipment. This is due to the fact that the Top Runner Program of the Energy
	Introduction of high- efficiency air	Average APF/COP (fuel system)		Expected level								1.6					1.8					1.9		Conservation Act has promoted the improvement of energy consumption efficiency of each facility, and as a result of support for the introduction of high-efficiency facilities and equipment, the replacement with high-efficiency facilities and equipment, etc.has been promoted.
	conditioning	Energy conservation	10^4kL	Actual result	1	2	4	5	7	9	12	13	15	16									С	Continuous efforts will be made to encourage businesses to invest in high-efficiency air conditioning facilities and introduce them through both regulatory measures under the Energy Conservation Act and
				level								11					20					29		support measures through subsidies.
		Emissions reduction	10^4 t-CO ₂	Actual result Expected	5	9	15	21	26	31	40	45 48	50	55			86					69	С	
		Measure evaluation		level Actual result	11	40.0	65.1	88.1	115.8	137.9	157.5	168.4	197.3	220.6			00					- 00		
		indicator Cumulative capacity of installed facilities	1,000kW	Expected	<u> </u>	-	-	-				277	-				824					1673	D	The measure evaluation indicator, energy saving, and emission reduction have been on an increasing trend for all facilities and equipment. This is due to the fact that the regulations of the Energy Conservation Act have promoted the improvement of energy consumption efficiency of each facility, and
	Introduction of	or installed lacilities		level Actual result	0.2	1.8	3.1	4.3	5.8	7.0	8.0	8.6	10.1	11.3			024		$\overline{}$			1073		as a result of support for the introduction of high-efficiency facilities and equipment, the replacement with high-efficiency facilities and equipment, etc. has been promoted.
	industrial heat pump	Energy conservation	10^4kL	Expected								14					43		$\overline{}$			87.9	D	However, while a certain level of progress is recognized, the current progress is evaluated to be lower than expected compared to the forecast when the measure evaluation indicator changes linearly every fiscal year toward the forecast for FY2030. Therefore, further efforts are required to achieve the target.
				Actual result	0.2	1.9	3.6	5.1	7.1	9.2	10.8	11.7	13.7	15.5										Continuous efforts will be made to encourage businesses to invest in high-efficiency industrial HPs and introduce them through both regulatory measures under the Energy Conservation Act and support
		Emissions reduction	10^4 t-CO ₂	Expected level				/				15					66					161	D	measures through subsidies.
		Measure evaluation indicator	100 million	Actual result	0.16	0.25	0.36	0.47	0.59	0.71	0.83	0.94	1.05	1.16									В	
		Cumulative number of units introduced to the market	units	Expected level								0.58					0.80					1.05	В	The measure evaluation indicator, energy saving, and emission reduction have been on an increasing trend for all facilities and equipment. The current progress is evaluated to be higher than expected
	Introduction of industrial lighting	Energy conservation	10^4 kL	Actual result	11.0	20.9	33.0	44.6	58.4	71.6	84.8	96.9	109	121.1									В	compared to the forecast when the measure evaluation indicator changes linearly every fiscal year toward the forecast for FY2030. This is due to the fact that the Top Runner Program of the Energy Conservation Act has promoted the
				Expected level								57					86					109		improvement of energy consumption efficiency of each facility, and as a result of support for the introduction of high-efficiency facilities and equipment, the replacement with high-efficiency facilities and
		Emissions reduction	10^4 t-CO ₂	Actual result Expected	67.0	125.9	188.1	255.2	325.2	390.2	453.2	510.2	583.2	640.2			844.2					293 1	В	equipment, etc. has been promoted.
		Measure evaluation		level Actual result	9.4	9.8	10.2	10.9	11.5	12.2	12.8	13.4	14.0	14.6			044.2		$\overline{}$			293.1		
		indicator Cumulative number of introduced units	1,000 units	Expected								13.6	14.2				16.6					19.1	С	The measure evaluation indicator, energy saving, and emission reduction have been on an increasing
	Introduction of low-	or introduced drints		level Actual result	17.0	32.1	47.2	70.6	93.5	115.8	137.3	158.3	178.6	198.4			10.0		$\overline{}$			10.1		trend for all facilities and equipment. This is due to the fact that the regulations of the Energy Conservation Act have promoted the improvement of energy consumption efficiency of each facility, and as a result of support for the introduction of high-efficiency facilities and equipment, the replacement
02. Promotion of the introduction of facilities and	carbon industrial furnaces	Energy conservation	10^4 kL	Expected level								173	195.7				281.1					374.1	С	with high-efficiency facilities and equipment, etc. has been promoted. Continuous efforts will be made to encourage businesses to invest in high-efficiency low-carbon
equipment with high energy-saving			40444.00	Actual result	57.5	101.7	141.6	215.5	282.3	336.3	391.0	447.2	505.5	561.9										industrial furnaces and introduce them through both regulatory measures under the Energy Conservation Act and support measures through subsidies.
performance (across industries)		Emissions reduction	10^4 t-CO ₂	Expected level								516.5	584.2				692.5					806.9	С	
		Measure evaluation indicator		Actual result	1.6	9.0	74.9	165.9	207.2	265.7	307.2	334.8	353.2	382.1										
		Cumulative number of introduced units of highly efficient	10^4 units	Expected													1723					2756	D	
		motors																	$\overline{}$					The measure evaluation indicator, energy saving, and emission reduction have been on an increasing trend for all facilities and equipment. This is due to the fact that the Top Runner Program of the Energy
	Introduction of	Measure evaluation indicator Cumulative number	10^4 units	Actual result	152.1	299.7	448.8	599.9	772.2	939.5	1098.3	1231.3	1377.0	1546.9									D	Conservation Act has promoted the improvement of energy consumption efficiency of each facility, and as a result of support for the introduction of high-efficiency facilities and equipment, the replacement with high-efficiency facilities and equipment, etc. has been promoted.
	industrial motors and inverters	of introduced units of inverters		Expected level													2370					3811	_	However, while a certain level of progress is recognized, the current progress is evaluated to be lower than expected compared to the forecast when the measure evaluation indicator changes linearly every
		Energy conservation	10^4 kL	Actual result	5.48	11.2	20.0	30.2	38.5	47.7	55.5	61.7	67.9	75.5									D	fiscal year toward the forecast for FY2030. Therefore, further efforts are required to achieve the target. Continuous efforts will be made to encourage businesses to invest in highly efficient industrial motors and invested and lated the three three that the properties of the pro
		Energy conservation	10 4 KL	Expected level													176.2					282.6		and inverters and introduce them through both regulatory measures under the Energy Conservation Act and support measures through subsidies.
		Emissions reduction	10^4 t-CO ₂	Actual result	33.8	67.3	114.1	169.5	207.5	237.0	265.4	292.4	322.4	354.3									D	
				Expected level								376					1082					760.8		
		Measure evaluation indicator	100 units	Actual result	280.0	330.4	379.2	432.1	479.7	531.0	580.1	620.6	665.9	709.6									В	
		Number of introduced units		Expected level								591					745.4					957		The measure evaluation indicator, energy saving, and emission reduction have been on an increasing trend for all facilities and equipment. This is due to the fact that as a result of support for the introduction
	Introduction of high- performance boilers	Energy conservation	10^4 kL	Actual result	10.8	22.9	34.6	47.3	58.7	71.0	82.8	92.6	103.4	113.9									В	of high-efficiency facilities and equipment, the replacement of facilities and equipment with high- efficiency facilities and equipment, etc. has been promoted.
		5,		Expected level								85.4					122.5					173.3		Continuous efforts will be made to encourage businesses to invest in high-performance boilers and introduce them through both regulatory measures under the Energy Conservation Act and support measures through subsidies.
		Emissions reduction	10^4 t-CO ₂	Actual result Expected	29.2	61.8	93.4	127.7	158.4	191.7	223.5	250.0	279.2	307.5									В	тового и подповолито.
				level								230.6					330.7					467.9		

	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		Measure evaluation indicator		Actual result	1004	1016	1034	1050	1060	1077	1102	1134	1153	1168										
		Cumulative installed capacity of co- generation	10^4 kW	Expected level		$\overline{\ }$						1134					1230					1336	С	The measure evaluation indicator, energy saving, and emission reduction have been on an increat trend for all facilities and equipment. This is due to the fact that as a result of support for the intro of high-efficiency facilities and equipment, the replacement of facilities and equipment with high- efficiency facilities and equipment, etc. has been promoted.
	ntroduction of ogeneration	Energy conservation	10^4 kL	Actual result	12.0	19.0	29.4	38.6	44.5	53.8	68.2	86.9	96.6	103.9	,								С	However, while a certain level of progress is recognized, the current progress can be said to be r in line with the forecast, compared with the forecast when the measure evaluation indicator char
	-			Expected level		\geq						87.0					146.7					212.1	Ŭ	linearly every fiscal year toward the forecast for FY2030. Continuous efforts will be made to en- businesses to make capital investment in co-generation through both regulatory measures unde Energy Conservation Act and support measures in the form of subsidies.
		Emissions reduction	10^4 t-CO ₂	Actual result Expected	41	63	97	127	149	201	254	332.4 294	380.4	416.9			694.2					1061	С	Energy construction and depper medical confirm to account.
1				level Actual result	-4	35	27	-25	3	44	93	90	96	169			034.2		$\overline{}$			1001		
		Measure evaluation indicator Rate of widespread	%		*	30	21	-20	,	44	93	90	90	109									A	The measure evaluation indicator, energy saving and emission reduction for FY2022 all increases
	-	use		Expected level													-					100		compared to FY2013 and FY2021. This measure is considered to be one of the voluntary initiatives of the steel industry based on Carbon Neutrality Action Plan, and although businesses are replacing with main facilities that or
eff ele	mprovement of fficiency of main lectricity demand	Energy conservation	10^4 kL	Actual result	-0.2	1.8	1.3	-1.2	0.1	2.2	4.7	4.5	4.9	8.5									A	electricity with higher efficiency equipment with support from the national government for the in of facilities, there is also the impact of fixed electricity used for the maintenance and managem of steel plants. Thus, there is a possibility that the actual results will fluctuate depending on the
fac	icilities			Expected level													-					5		or decrease in crude steel production volume. Although the actual amounts may fluctuate in the future due to the increase or decrease in cru production volume, in FY2022, the businesses are expected to upgrade to facilities that consu- electricity with higher efficiency equipment, including support from the national government for
				Actual result	-0.4	3.4	2.6	-2.4	0.3	4.3	9.0	8.7	9.6	16.4										introduction of facilities, and are expected to upgrade to highly efficient electricity demand facil medium and long-term as well.
		Emissions reduction	10^4 t-CO ₂	Expected level		eg											-					10	A	
		Measure evaluation		Actual result	40	45	44	45	47	41	45	37	41	37										
		indicator Amount of processed waste plastic	10^4 t	Expected level													-					100	D	The measure evaluation indicator in FY2022 decreased by 30,000 tons compared to FY2013 and 40,000 tons compared to FY2021. The steel industry is aiming to expand chemical recycling at steel plants based on the assumption
Fx	xpansion of			Actual result	-2	3	2	3	4	-1	1	-4.3	-0.9	-4.3										the sorted collection volume of waste plastic, etc. that can be used at steel plants in accordanc Containers and Packaging Recycling Law will increase. However, since the collection volume or plastic, etc. derived from containers and packaging has increased less than expected, it is diffic
ch	hemical recycle of aste plastics at teel mills	Energy conservation	10^4 kL	Expected				,															D	expand the use of waste plastic, etc. in chemical recycling, resulting in sluggish performance of indicator (Reference: Annual Report (The Japan Containers And Packaging Recycling Ascu- lunder the Act on Promotion of Resource Circulation for Plastics, which came into effect on Ap
	-			level													-					49		2022, municipalities will collect waste from plastic-using products other than containers and p through the sorted collection of waste from plastic-using products, in addition to the waste fror containers and packaging collected under the Containers and Packaging Recycling Law. Effor made to expand the use of waste plastic, etc. for chemical recycling.
		Emissions reduction	10^4 t-CO ₂	Actual result	-7	11	7	11	18	-4	2	-18	-4	-18									D	Plastic containers and packaging that guarantee a certain level of quality (safety and hygiene assurance, removal of foreign substances, etc.)
				Expected level													-					212		
		Measure evaluation indicator Rate of widespread	%	Actual result	93	90	92	91	90	92	93	92	92	91									С	
Ef	fficiency	use		Expected level													-					100		While the measure evaluation indicator, energy saving and emission reduction for FY2022 are upwards compared to FY2013 and FY2021, they have slightly receded. This measure is considered to be one of the voluntary efforts of the steel industry based on the
im ov	nprovement of coke ven	Energy conservation	10^4 kL	Actual result Expected level	-4	-12	-7	-10	-12	-7	η,	· 6	-6	-10			-					17	С	Neutrality Action Plan, and the upgrading of coke ovens has been progressing sequentially. It improving since reaching its lowest point in FY2017.
	-	Emissions reduction	10^4 t-CO ₂	Actual result	-10	-32	-19	-29	-34	-20	-8	-18	-17	-27									С	It is expected that the businesses will continue to make strategical upgrades.
		Empororio reduction	4 1-002	Expected level		$\overline{}$											-					48	ľ	

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		Measure evaluation indicator Rate of videspread use (joint	%	Actual result	22	22	30	30	30	30	30	35	35	35									С	
	Improvement of power generation	thermal power)		Expected level		$\overline{}$											-					39		This measure is one of the voluntary efforts of the steel industry based on the Industry's Action Plans for a Low-Carbon Society, in which businesses are replacing their joint thermal power generation facilities with high-efficiency equipment, including support from the national government for the introduction of
03. Promotion of the introduction of	efficiency (joint thermal power generation facilities)	Energy conservation	10^4 kL	Actual result Expected level	6	7	9	0	。	9	9	13	13	13			-					14	С	facilities. The measure evaluation indicator, energy saving, and emission reduction for FY2022 increased compared to FY2013 and remained flat compared to FY2021. Facility replacements have been making steady progress, and it is expected that businesses will continue to make strategical replacements.
facilities and equipment with high energy- saving	-	Emissions reduction	10^4 t-CO ₂	Actual result Expected	19	23	29	29	29	29	29	40	40	40								44	С	as mano as assigned representation
performance (iron and steel industry)		Measure evaluation		level Actual result	38	38	54	54	54	54	62	62	62	62										
	Improvement of	indicator Rate of widespread use (private power generation)	%	Expected level													-					92	С	This measure is one of the voluntary efforts of the steel industry based on the Industry's Action Plans for a Low-Carbon Society, in which businesses are replacing their in-house power generation facilities with
	power generation efficiency (in-house power generation facilities)	Energy conservation	10^4 kL	Actual result	5	5	10	14	16	16	21	21	21	20									С	high-efficiency equipment, including support from the national government for the introduction of facilities. The measure evaluation indicator, energy saving, and emission reduction for FY2022 increased compared to FY2013 and decreased slightly compared to FY2021.
	-	-		Expected level Actual result	11	11	23	33	38	38	49	49	49	47			-					30		Facility replacements have been making steady progress, and it is expected that businesses will continue to make strategical replacements.
		Emissions reduction	10^4 t-CO ₂	Expected level													-					70	С	
		Measure evaluation indicator Rate of widespread use	%	Actual result Expected	91	91	90	90	89	89	89	89	88	91										
	-	(TRT) Measure evaluation		level													-					100		
		indicator Rate of widespread use (CDQ)	%	Actual result Expected level	86	87	88	87	87	87	87	88	87	87			-					100	С	This measure is one of the voluntary efforts of the steel industry based on the industry's Action Plans for a Low-Carbon Society, in which the businesses are expanding energy-saving facilities, including support from the national government for the introduction of facilities. The measure evaluation indicators (CDQ,
	Enhancement of energy saving	Measure evaluation indicator Rate of		Actual result	83	84	84	84	84	84	85	85	84	84										monitor in a hadonia government on the introduction of natifices. The interessure evaluation inducators (CDV), steam recovery, energy saving and emission reduction for PY2022 increased compared to PY2013 and FY2021. Since businesses are making progress in facility upgrades, the amount of energy conservation and
	facilities	widespread use (steam recovery)	%	Expected level		$\overline{}$											-					100		emissions reduction cannot be expected to increase significantly immediately. Businesses are upgrading to energy-saving facilities, including support from the national government for the introduction of facilities, it is expected that measures will advance along with the progress of facility.
		Energy conservation	10^4 kL	Actual result Expected	0.5	2	3	2	2	2	2	3	2	° /								34	С	upgrades, leading to the achievement of the target for FY2030.
	-			level Actual result	0.9	3	6	4	4	4	5	6	3									34		
		Emissions reduction	10^4 t-CO ₂	Expected level													-					65	С	
		Measure evaluation indicator Number of	Units	Actual result Expected	0	0	0	0	0	0	0	0	0	0									С	
	Introduction of innovative pig iron	introduced facilities		level Actual result	0	0	0					0	0	0			-					5		Research and development of this measure is being carried out with the aim of establishing the technology for this measure by around 2022, and to have five installed facilities by FY2030. Since the measure evaluation indicator is the number of steps introduced using this process, there was
	making process (ferro coke)	Energy conservation	10^4 kL	Expected level								-					-					19	С	no progress in FY2022. Measures are steadily progressing through support for technology development. After the technology has been established, business will proceed strategical introduction, and the target
	=	Emissions reduction	10^4 t-CO ₂	Actual result	0	0	0	0	0	0	0	0	0	0									С	is expected to be achieved.
				Expected level								-					-					82	Ļ	
		Measure evaluation ndicator Number of introduced facilities	Units	Actual result Expected level	0	0				0		0	0	0								1	С	Research and development of this measure is being carried out with the aim of establishing the
	Introduction of environmentally harmonious	Energy conservation	10^4 kL	Actual result	0	0	0	,	0	,	•	0	0	0									С	technology for this measure by around 2025, and to have one installed facility by FY2030. Since the measure evaluation indicator is the number of steps introduced using this process, there was no progress in FY2022.
	ironmaking processes			Expected level	0						0	-	0									5	_	Measures are steadily progressing through support for technology development. After the technology has been established, businesses will proceed strategical introduction, and the target is expected to be achieved.
		Emissions reduction	10^4 t-CO ₂	Actual result Expected level	Ů	0			·	<u> </u>	1	-	<u> </u>									11	С	angen is expected to be distincted.

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		Measure evaluation indicator	-	Actual result Expected level				/	/	•					-	-	-	8	-	-		9	-	
	Introduction of energy-saving process technologies in chemistry	Energy conservation	10^4 kL	Actual result Expected level	16.9	33.3	50.7	64.1	87.4	101.8	118.5	140.0	158.8	179.0			-					144.1	А	With regard to energy-saving process technology in petrochemicals, the chemical manufacturing process as a whole has reduced CO ₂ emissions by 4.83 million tons-CO ₂ (the difference between the actual results of Carbon Neutrality Action Plan of the chemical industry in FY2022 and FY2013) by accumulating investments in energy-saving measures at each company. It is expected that the industry
04. Promotion of the introduction of facilities and equipment with	in criemistry	Emissions reduction	10^4 t-CO ₂	Actual result Expected	45.6	89.8	137.0	173.0	236.1	275.0	320.0	378.1	428.9	483.4			-					389.1	А	will continue to invest tens of billions of JPY and maintain a reduction in CO ₂ emissions of hundreds of thousands of tons.
high energy- saving performance (chemical		Measure evaluation indicator Introduced amount	10^4 t	Actual result Expected		·	0	0	0	0	0	°	°	0			0.64					64	С	In FY2021, study of the performance improvement of the photocatalyst continued, and improvement of conversion efficiency with the photoelectrode type was achieved. In order to identify issues for upsizing
industry)	Introduction of carbon dioxide utilization	Energy conservation	10^4 kL	Actual result Expected		0	0	0	0	0	0	0	°	0			0.06					6.4	С	in the future, a system that connects the photocatalyst panel and separation membrane module was constructed, and a iong-term field test was conducted outdoors. In addition, continuous operation of small pilots for methanol synthesis and defin synthesis was carried out, respectively. The setup of the experimental environment for the successor Green Innovation Fund Project commenced. Since FY2022
	technologies	Emissions reduction	10^4 t-CO ₂	Actual result Expected		0	0	0	0	0	0	°	°	0			0.16					17.3	С	onward, study has been conducted on the technology for improving the performance of photocatalysts for photocatalyst sheets, lowering the cost of photocatalytic modules, and practical application of separation membrane modules. For methanol production using hydrogen and olefin production, efforts have been made to develop elemental technologies for practical use.
		Measure evaluation		level Actual result	2	2	5	5	6	6	10	10	10	11			0.10							
		indicator Energy intensity reduction	MJ/t-cem	Expected level						$\overline{}$							-					14	В	The introduction of conventional energy-saving technologies is based on the capital investment plans of
	Conventional energy	Energy conservation	10^4 kL	Actual result	0.2	0.4	0.7	0.8	0.9	1.0	1.6	1.5	1.5	1.5									В	individual companies, taking into account the business conditions, production conditions, aging of equipment and the timing of replacement of each company. Although the actual results are not necessarily linear, facilities are continuously being introduced. In FY2022, the new introduction of energy-saving facilities was achieved, which had been on hold since FY2020 due to the COVID-19 andemic.
	saving technology	Energy consultation	10 4 11	Expected level													-					2.4	5	As long as there is no significant change in demand trends, the capital investment plans of each company are expected to progress. Thus, it was evaluated to exceed the target level by FY2030. However, there is a possibility that the capital investment plans will be revised due to the labor shortage of construction workers, rising labor and material costs, changes in construction methods, and the
		Emissions reduction	10^4 t-CO ₂	Actual result	0.5	1.1	1.9	2.1	2.4	2.7	4.3	4.0	4.0	4.0									В	impact of soaring material prices due to the recent situation in Ukraine, etc.
				Expected level													-					6.4		
		Measure evaluation indicator The co-firing ratio of alternative waste to	%	Actual result	-0.2	-0.2	0.7	1.7	0.9	1.7	2.4	3.0	2.9	4.3									А	Thermal energy alternative waste will not become widely used solely by the technical capabilities of the users, but will be accepted or rejected by a combination of factors such as the amount of waste discharged to be used, the type of waste discharged, the cost of treatment, the existence of waste treatment facilities, economic rationality, and competition with other industries.
	Technology to use waste as a substitute for thermal energy	thermal energy		Expected level	-3.1	-2.2	4.5	9.7	5.2	9.1	12.2	15.8	16.0	22.2			1					1.5		treatment ractilities, economic rationality, and completion with order industries. The amount of waste used in FV2022 was about the same as the previous year, and the share of waste to the energy required for cement production (co-firing ratio) remained at a high level compared to the previous year, exceeding the target level for FV2030. Since FY2023, although the rate of increase in waste usage may be smaller than before due to the
05. Promotion of the introduction of		Energy conservation	10^4 kL	Expected level Actual result	-8.2	-6.0	12.1	26.0	26.0	24.3	32.8	42.4	42.9	59.4			4.7					7.2	A	enforcement of the Plastic Resource Circulation Law and the expansion of material recycling of each company is actively making capital investments aimed at increasing the acceptance of waste in order to further reduce fossil energy, and an increase in the co-firing ratio is expected. Thus, it was evaluated that the result is expected to exceed the target level for FY2030, and the actual value for FY2022 already
facilities and equipment with high energy- saving performance		Emissions reduction Measure evaluation	10^4 t-CO ₂	Expected level													12.7					19.2	А	exceeds the target for FY2030.
(cement and ceramic industry)		indicator Low-temperature firing clinker production volume	%	Actual result Expected level	0	0	0	0	0	0	0	•		0			28.9					73.1	С	Toward the practical application of the envisioned technology, there are many issues and problems, such as establishing a stable supply system for feedstocks, establishing manufacturing conditions and product
	Innovative cement production process	Energy conservation	10^4 kL	Actual result Expected	0	0	0	0	0	0	0		0	0			4.5					15.1	С	quality control conditions through actual machine tests, reviewing product applicability and standard systems, and understanding of users and establishing a supply system for widespread use, and it is necessary to continue the study. On the other hand, technology development for practical use of energy-saving cement is being promoted through trial manufacturing of actual facilities. Thus, it was evaluated to be about the same as the target
		Emissions reduction	10^4 t-CO ₂	Actual result Expected level	0	0	0	0		0				0			12.2					40.8	С	unrough main manuracuring of accusa facalities. Thus, it was evaluated to be about the same as the target. level for FY2030.

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		Measure evaluation indicator	%	Actual result	0	0	0	0	0	0	0	0	0	0									С	
		Technology introduction rate	79	Expected level													1.2					3.7	C	In order to develop the outcomes of the project that was completed in FY2012, a small burner that enables simplified, small-scale experiments based on the knowledge obtained in the project was developed. Continuous efforts are being made to popularize this burner. Two companies purchased this
	Glass melting process technology	Energy conservation	10^4 kL	Actual result	0	0	0	0	0	0	0	0	0	0									С	burner by FY2019. In addition, this burner has been loaned free of charge to the National Institute for Materials Science (NIMS), where experiments and research have been conducted, respectively. Inquiries have been received from relatively many companies about this burner, although such inquiries did not result in the introduction of this burner. However, since FY2020, the number of inquiries has decreased.
	process technology			Expected level							\geq						1.5					3.0		The impact of the COVID-19 pandemic is considered as one of the factors behind the decrease. Activities to popularize this burner are planned in FY2022 and beyond. By publicizing the energy-saving effects of using the burner, it is expected that some companies would like to conduct a scale-up experiment. In order to establish and introduce innovative melting technology suitable for large-scale melting furnaces, it is expected that the technical difficulty will be high, but considering the background
		Emissions reduction	10^4 t-CO ₂	Actual result	0	0	0	0	0	0	0	0	0	0									С	of focusing on GHG net zero, it was decided to aim at realization of the production facility with a glass pulling capacity of 1 ton/day, and the current progress was evaluated as being as expected.
				Expected level													4.1					8.1		
		Measure evaluation indicator Rate of widespread	%	Actual result	12.1	14.0	19.0	19.0	21.0	21.0	24.7	30.6	31.1	32.2									С	
06. Promotion of the introduction of		use		Expected level													34					37		The actual value for FY2022 was higher than the previous fiscal year, and it is thought to be due to the production conditions, aging of equipment, and the timing of replacement. Since the detailed investment plans of each company cannot be determined, it is difficult to provide estimates up to FY2030. Recently, paper manufacturers have experienced difficult business conditions due to the impact of
facilities and equipment with high energy- saving	Introduction of high- efficiency used paper pulping process technology	Energy conservation	10^4 kL	Actual result	0.2	0.7	1.6	1.7	2.0	2.1	2.8	3.1	3.2	3.4									С	sluggish paper demand resulting from the progress in digitalization and soaring raw material and fluel prices. However, as investments in the environment are expected to be made toward the long-term goal of GHG net zero, it was evaluated to be about the same as the target level for FY2030. As a result of the accumulation of energy-saving measures including the introduction of the above facilities, and flue conversion measures, the paper manufacturing process as a whole has reduced CO ₂
performance (pulp, paper, and paper product industry)				level													3.4					3.9		emissions from fossil fuel by 4.49 million tons-CO ₂ (total of results from FY2013 to FY2022: Paper Industry's Carbon Neutral Action Plan). It is expected that efforts will be made to promote energy-saving measures through the introduction of highly efficient equipment, etc. and fuel conversion measures through the promotion of the use of biomass and renewable energy, thereby leading to the expansion of
		Emissions reduction	10^4 t-CO ₂	Actual result Expected	0.5	1.9	4.3	4.6	5.4	5.7	7.6	8.4	8.7	9.1			9.2					10.5	С	energy conservation and reduction of emissions.
		Measure evaluation indicator		level Actual result	Approximately 0.2	0.3	0.4	0.6	0.8	0.9	1.0	1.1	1.2	1.3			9.2					10.5		
		Number of introduced units of hybrid construction machinery	10^4 units	Expected level	02	0.4	0.5	0.6	0.8	1.0	1.2	1.4	1.7	2.0	2.3	2.6	2.9	3.2	3.5	3.9	4.3	Approximately 4.7	С	The measure evaluation indicator, energy saving and emission reduction are linked in the calculation method, and the number of introduced units of energy-saving construction machinery, which is a measure evaluation indicator, has consistently increased since FY2013. Although growth has been
		Energy conservation	10^4 kL	Actual result Expected level	0.3	0.6	1.0	1.6	2.2	2.7	3.2	3.6 5	3.8 5.8	4.0	7.7	8.8	9.9	11.0	12.0	13.5	15.0	16	С	sluggish since 2020 due to the COVID-19 pandemic and other factors, demand for construction equipment is not only recovering at present, but GX Construction Machinery certification system has been newly established. Tharefore, it is considered to be about the same as the target level for FY2030 in the future while combining support countermeasures.
		Emissions reduction	10^4 t-CO ₂	Actual result Expected level	0.7	1.5	2.8	4.3	5.9 5.9	7.4	8.7 9.9	9.7	10.3 15.8	10.8	20.7	23.7	26.6	29.6	32.5	36.5	40.4	44	С	J
		Measure evaluation indicator * Reference: Rate of widespread use of		Actual result	-	-	-	-	6.7	10	14	22	29											
		construction machinery that meets fuel efficiency standards (hydraulic excavators)	%	Expected level													49.4					82.3		
07. Promotion of the introduction of		Measure evaluation indicator * Reference: Rate of widespread use of		Actual result	-	÷	-	-	2.0	4	6	6	6											
facilities and equipment with high energy-saving performance (construction work and use of special	Introduction of hybrid construction equipment, etc.	construction machinery that meets fuel efficiency standards (wheel loaders)	%	Expected level													39.8					60.7	С	
vehicles)		Measure evaluation indicator * Reference: Rate of widespread use of construction		Actual result	-	-	-	-	5.1	6	8	12	16											The measure evaluation indicator is progressing steadily against the forecast value. It is thought that the widespread use is accelerating, partly due to the effects of support measures. The diffusion rate of widespread use of construction machinery that meets fuel efficiency standards has consistently increased since PY2017, and it is considered to be about the same as the target level for PY203. FCFL
		construction machinery that meets fuel efficiency standards (bulldozers)	76	Expected level													33.2					49.3		was launched in 2016, and sales volume growth is expected to accelerate. The amount of energy conservation and emission reductions changes in tandem with the measure evaluation indicator.

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		Measure evaluation indicator * Reference: The number of widely-		Actual result	-	-	-	-	77	156	244	326	397	415										
		used construction machinery that meets fuel efficiency standards (FCFL)	Units	Expected level													500					2500	=	
			10^4 kL	Actual result	-	-	-	-	1	2.1	2.9	13.5	13.5											
		Energy conservation	10°4 KL	Expected level													11					18	С	
		Emissions reduction	10^4 t-CO ₂	Actual result			·	·	4	5.6	7.7	10.1	12.4										С	
				Expected level													29					48		
		Measure evaluation indicator Introduction of	1,000 units	Actual result	63	78	85	91	98	104	109	114	119	126									С	
		energy-saving equipment Measure evaluation		Expected level Actual result	105	78 125	85 143	91	98	104	109	115 234	120 251	126 266	131	137	143	148	154	159	165	170		Although the progress of the results against the forecast of the two measure evaluation indicators (energy-saving equipment and energy-saving facilities) are slightly different, the results of both of them have been at the same level as the forecast of the plan. Thus, it is considered to be about the same as the target level in FY2030. Since the amount of energy saving and emission reduction changes in
	Introduction of	indicator Introduction of energy-saving	1,000 locations	Expected	105																		С	tandem with the measure evaluation indicators, they are considered to be about the same as the target level for FY2030.
	energy-saving equipment in horticulture facilities	facilities		level Actual result		125	143	162 14.3	180	198	217 25.1	231	246 31.6	260 35.2	275	289	304	318	333	347	362	376		From the standpoint of reducing greenhouse gas emissions in the protected horticulture industry, while supporting the introduction of energy-saving facilities and the establishment of energy-saving technologies that also contribute to the reduction of greenhouse gas emissions, dissemination and public
		Energy conservation	10^4 kL	Expected	· /	6.6	10.6	14.3	17.9	21.4	25.1	28.0	30.9	33.9	36.8	39.7	42.7	45.6	48.5	51.5	54.4	57.3	С	awareness-raising of energy-saving production management is carried out continuously based on the Protected Horitoulture Energy-Saning Production Management Manual and Protected Horticulture Energy-Saving Production Management Check Sheet. Support for the introduction of facilities and
				level Actual result		18	29	39	48	58	68	76	85	95	30.0	38.1	42.7	45.0	40.5	31.5	34.4	37.3		Energy-Saving Production Management Check Sheet. Support for the introduction of facilities and establishment of technologies, dissemination and public awareness-raising of energy-saving production management will be promoted continuously.
08 Promotion of		Emissions reduction	10^4 t-CO ₂	Expected level		18	29	39	48	58	68	76	84	91	99	107	115	123	131	139	147	155	С	······································
the introduction of facilities and equipment with		Measure evaluation indicator The number of	1.000 units	Actual result	0.45	0.96	1.7	3.0	4.8	6.7	9.1	14.4	18.0	31.4									С	
high energy- saving performance		widely-used energy- saving agricultural machinery	1,000 units	Expected level								10.0	22.0	34.0	46.0	58.0	70.0	94.0	118.0	142.0	166.0	190.0		
(greenhouse horticulture, agricultural	Introduction of energy saving agricultural machinery	Energy conservation	10^4 kL	Actual result	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.05									С	The progress of the measure evaluation indicator in FY2022 is rated as C (considered to be equivalent to the standard of the FY2030 target), due to the gradual increase in the number of energy-saving agricultural machineries introduced, matching the target level.
machinery, and fisheries)	·			Expected level								0.02	0.03	0.05	0.07	0.09	0.11	0.14	0.18	0.22	0.26	0.29		
		Emissions reduction	10^4 t-CO ₂	Actual result Expected	0.00	0.00	0.01	0.01	0.02	0.03	0.04	0.06	0.08	0.13	0.19			0.39		0.59			С	
		Measure evaluation		level Actual result	12.4	14.0	15.1	17.4	18.9	20.6	22.5	0.04	25.7	27.6	0.19	0.24	0.29	0.39	0.49	0.59	0.69	0.79		
		indicator Shift to energy- saving fishing boats	%	Expected level	12.4	13.9	14.8	15.8	16.8	17.8	18.8	19.8	25.8	27.5	29.2	30.9	32.6	34.3	35.9	37.6	39.3	41.0	С	
	energy saving on	Energy conservation	10^4 kL	Actual result	-	0.4	0.8	1.2	1.5	1.9	2.2	2.6	3.0	3.3									С	The switching to energy-saving fishing vessels in FY2022 has been at the same level as the forecast of the plan, and it is thus considered to be about the same as the target level in FY2030. Since the amount
	fishing vessels	Energy constitution	10 4 KE	Expected level		0.4	0.7	1.1	1.4	1.8	2.1	2.5	2.9	3.4	3.9	4.3	4.8	5.3	5.7	6.2	6.7	7.2	Ŭ	of energy saving and emission reduction are broadly in line with projections, they are considered to be about the same as the target level for FY2030.
		Emissions reduction	10^4 t-CO ₂	Actual result Expected	·	1.0	2.1	3.1	4.1	5.0	6.0	7.1	8.0	9.0									С	
				level Actual result		1.0	1.9	2.9	3.8	4.8	5.7	6.7	8.2	9.4	10.7	11.9	13.2	14.4	15.7	16.9	18.1	19.4		
		Measure evaluation indicator —	-	Expected					_														-	
09. Promotion of energy	Promotion of energy conservation			level Actual result		0	1.6	2.8	6.0	7.0	11.3	14.4	14.9	17.3										The actual amount of energy saving and emission reduction are on an increasing trend, and if efforts continue as they are, the measure evaluation indicator is considered to be about the same as the target level in FY2030. This is due to the fact that since FY2015, subsidies have been used to support
conservation initiatives through inter-industry	initiatives through inter-industry	Energy conservation	10^4 kL	Expected level													21					29	С	integrated energy-saving projects among multiple existing factories, leading to the advancement of energy-saving efforts through cooperation among multiple businesses. Energy conservation initiatives
collaboration	collaboration			Actual result	0	0	5.3	9.2	19.4	22.0	33.6	44.7	46.3	53.7									_	through inter-industry collaboration will be continuously promoted through support measures in the form of subsidies, etc.
		Emissions reduction	10^4 t-CO ₂	Expected level		/				/			/	/			71	/	/	/	/	78	С	
		Measure evaluation indicator	Million Nm ³	Actual result		191	306	408	499	640	835	965	1082	1169									С	
		The amount of fuel converted to gas		Expected level													-					-	L.	The measure evaluation indicator and emission reduction are linked in the calculation method. Estimates
10. Promotion of fuel conversion	Promotion of fuel conversion	Energy conservation	10^4 kL	Actual result Expected	•		·	·		·	·			•										from FY2021 onward were made on the assumption that the amount of development of 132 million Nm³ and reduction effect of 125,000 tons-CO₂/year will accumulate each year based on actual amount from
				level Actual result		20	26	42	45	58	76	87	110.4	118.9			-					-		FY2016 to FY2019, and are expected to change linearly toward FY2030. Promotion of fuel conversion will be carried out through subsidy projects.
		Emissions reduction	10^4 t-CO ₂	Expected		20	20	***	**	30	,°	°′	10.4	113	126	138	151	163	176	188	201	211	С	
				level			$\overline{}$	$\overline{}$			$\overline{}$	$\overline{}$.00		.00	20.			

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission	Supplement to the progress assessment and reasons
		Measure evaluation indicator FEMS coverage rate	%	Actual result Expected level	5	5.6	6.1	6.5	6.5	7.6	10.7	9.2	5.7	6.7			18		_			24	reductions D	The measure evaluation indicator, energy saving and emission reduction have been on an increasing trend. This is due to the promotion of the introduction of FEMS and energy management as a result of calls for thorough energy management at factories in accordance with the Public Notice of the Energy
11. Implementation of thorough energy management using FEMS	Implementation of thorough energy management using FEMS	Energy conservation	10^4 kL	Actual result Expected level	4	5.6	7.4	8.7	8.9	11.9	19.5	15.1	7.0	8.9	1/		62					74	D	Conservation Act (standards of judgment for businesses using energy at factories, etc.) and support for the introduction of FEMS through subsidies, etc. However, while a certain level of progress in policies and measures is recognized, the current progress is evaluated to be lower than expected compared to the forecast when the measure evaluation indicator changes linearly every fiscal year toward the forecast for FY2030. Therefore, further efforts are required to achieve the target for FY2030. Ontinuous efforts
using FEMS		Emissions reduction	10^4 t-CO ₂	Actual result Expected level	15	21.3	27.4	31.8	31.9	42.0	68.0	50.9	23.6	29.8			238					200	D	nor F2.2000. Intereiore, further entors are required to active the target or F2.2000. Communications entors will be made to encourage businesses to make capital investment in FEMS through both regulatory measures under the Energy Conservation Act and support measures in the form of subsidies, thereby facilitating thorough energy management using FEMS.
		Measure evaluation indicator The percentage of medium to large-		Actual result	0	-	-	•	-	-	29	35	32	35										The actual amount of energy saving and emission reduction are on an increasing trend. This is thought
		scale new buildings that meet the energy-saving performance* of the ZEB standard	%	Expected level													-		$\overline{\ }$			100	С	to be due to the promotion of the spread of low-carbon buildings with high energy-saving performance and the promotion of the improvement of energy-saving performance in new buildings by providing support for leading projects with excellent energy-saving and CO ₂ emission reduction feasibility. However, while some progress has been made, further efforts are needed to achieve the target.
	Improvement of the energy efficiency of buildings (new	Energy conservation	10^4 kL	Actual result	3.0	13.1	24.3	37.5	53.5	69.9	77.2	83.2	90.3	95.3									С	The Act to Partially Amend of the Act the Improvement of Energy Consumption Performance of Buildings (Act No. 4 of 2019) was promulgated in May 2019 and fully enforced in April 2021; it includes measures such as addition of medium-sized office buildings, etc. to be subject to the mandatory compliance system.
12. Improvement of the energy	buildings)	Energy conservation	10"4 KL	Expected level													-					403	C	In addition, the Act to Partially amend the Energy Consumption Performance of Buildings to Contribute to the Realisation of a Decarbonized Society, which includes measures such as mandatory compliance with energy-sawing standards for all new houses and buildings, was promulgated in June 2022 in order to raise the lewel of energy-saving performance, and will be fully enforced by FY2025. Furthermore, in
efficiency of buildings		Emissions reduction	10^4 t-CO ₂	Actual result	12.5	54.0	96.0	161.1	203.1	252.1	272.5	292.1	314.7	332.5									С	October 2022, the guidance standards in accordance with the Building Energy Conservation Act and the certification standards for low-carbon buildings in accordance with the Act on Promotion of Low- Carbonization of Urban Oiles were raised. Continuous efforts will be made to achieve the target by strengthening the measures described in future plans.
				Expected level													-					1010		The measure evaluation indicator, energy saving and emission reduction have been on an increasing
		Measure evaluation indicator The percentage of building stock that meets energy-saving	%	Actual result	25	26	28	30	31	33	35	37	38	40									С	trend. This is thought to be due to the promotion of energy-saving renovation of existing buildings through support, etc. for energy-saving renovation of existing buildings. However, while some progress has been made, further efforts are needed to achieve the target. Since September 2021, discussions took place at the Building Environment Subcommittee of the
	Improvement of the energy efficiency of buildings (renovation and reconstruction of existing buildings)	standards Energy conservation	10^4 kL	level Actual result	2.4	4.7	8.8	11.9	22.3	26.4	39.6	44.8	48.7	53.3			-					57	С	Building Committee of the Social Infrastructure Improvement Council regarding the strengthening of energy-saving measures for housing and buildings. On February 1, 2022, the Social Infrastructure Improvement Council sent the Future of Energy-Saving Measures for Housing and Buildings (Third Report) to the Minister of Land, Infrastructure, Transport and Tourism. In addition, the Act to Partially
	casing balangs)	Emissions reduction	10^4 t-CO ₂	Expected level Actual result	9.1	17.9	32.5	43.8	79.4	89.6	132.1	148.5	160.3	175.9			-					143	С	amend the Energy Consumption Performance of Buildings to Contribute to the Realisation of a Decarbonized Society includes measures such as mandatory compliance with energy-saving standards for all new houses and buildings, was promulgated in June 2022 in order to raise the level of energy- saving performance, and will be fully enforced by FY2025. Energy-saving renovation of existing buildings will be continuously promoted through support measures
		Measure evaluation		Expected level	29	3.2	3.5	3.8	41	44	5.2	5.5	5.8	6.1			-					355	_	In the form of subsidies, etc.
		indicator Cumulative number of introduced units of HP water heaters	10^4 units	Expected level	2.9	3.2	***	3.9	*	*."	3.2	5.5	3.0	· · ·			9					14	В	
	Installation of energy-	Measure evaluation indicator Cumulative number	10^4 units	Actual result	15	17.6	20.4	23.5	26.9	30.5	34.2	37.2	39.8	43.0									D	The measure evaluation indicator, energy saving and emission reduction have been on an increasing trend. This is due to the fact that as a result of support for the introduction of high-efficiency facilities and equipment through subsidies etc., the replacement with high-efficiency facilities and equipment has been
	efficient commercial water heaters	of introduced units of latent heat recovery type water heater		Expected level								81					100		$\overline{}$			110		promoted. In addition, the current progress can be said to be roughly in line with the forecast, compared with the forecast when the measure evaluation indicator changes linearly every fiscal year toward the forecast for Pr2030. Continuous efforts will be made to encourage businesses to make capital investment in water heaters in commercial sector through both regulatory measures under the Energy Conservation Act and support measures in the form of subsidies.
		Energy conservation	10^4 kL	Actual result Expected level	2	4.9	7.8	10.9	14.1	17.5	29.2	32.2 26	35.0	38.2			44					66	В	
		Emissions reduction	10^4 t-CO ₂	Actual result Expected level	5	13.9	22.7	31.9	41.1	51.1	65.7	72.6 64	79.1	86.0			115					141	В	
13. Promotion of high-efficiency energy-saving		Measure evaluation indicator Cumulative number	100 million units	Actual result Expected	0.5	0.7	1.0	1.3	1.6	1.9	2.2	2.5	2.8	3.1			0.7					0.0	В	The measure evaluation indicator, energy saving and emission reduction have been on an increasing trend for all facilities and equipment. The current progress is evaluated to be higher than expected
equipment (commercial and other sectors)	Introduction of high- efficiency lighting	of introduced units	10^4 kL	level Actual result	16	39.4	65.5	88.0	116	145	173	1.8	223	248.2			2.7					3.2	В	compared to the forecast when the measure evaluation indicator changes linearly every fiscal year loward the forecast for FY2030. This is due to the fact that the Energy Conservation Act and regulations have promoted the improvement of energy consumption efficiency of each facility, and as a result of support for the introduction of high-efficiency facilities and equipment, the replacement with high-
	,,			Expected level Actual result	98	238.9	387.7	511.5	659.4	802.8	937.7	131 1056.7	1211.2	1330.2			205					250		efficiency facilities and equipment has been promoted. Continuous efforts will be made to encourage businesses to invest in high-efficiency lighting and introduce them through both regulatory measures under the Energy Conservation Act and support
		Emissions reduction	10^4 t-CO ₂	Expected level								803					1257					672	В	measures through subsidies.

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		Measure evaluation indicator Rate of widespread	94	Actual result	51	58.0	65.0	72.0	79.0	100	100	100	100	100									6	
	Introduction of refrigerant	use of appropriate management technology		Expected level								100					100					100	С	The measure evaluation indicator, energy saving are evaluated to be progressing as expected. The emissions reduction peaked in FY2018 and has been decreasing, due to the impact of the number of Class I specified products that have been widely used, and the implementation of appropriate management through steady enforcement of the Fluorocarbon Emissions Control Act, and the support of
	management technology	Energy conservation	10^4 kL	Actual result Expected level	3.8	4.3	4.7	5.1	5.6	6.9	6.8	6.7	5.7	4.8			3.5					0.6	С	refrigerant management technology through subsidies. While a certain level of progress is recognized overall, further efforts are required to achieve the target. Appropriate refrigerant management technology will be continued to be implemented through the steady enforcement of the Fluorocarbon Emissions Control Act, etc.
		Emissions reduction	10^4 t-CO ₂	Actual result Expected	23.5	25.6	26.9	28.8	29.9	34.6	32.3	31.8 41.6	27.1	22.5			21.6					1.6	С	
		Measure evaluation		Actual result	-	-	-	-	-	-		-	-	-										
		indicator —	-	Expected level											-	-	ï	1		ï	ī	ì	-	The actual amount of energy saving and emission reduction are on an increasing trend for all equipment. This is due to the fact that the Top Runner Program of the Energy Conservation Act and other measures have promoted the improvement of energy consumption efficiency of each piece of equipment, and
14. Improvement of energy efficiency of equipment through	Improvement of energy efficiency of equipment through	Energy conservation	10^4 kL	Actual result	8	17	25	33	41	51	63	81.0	100.4	132.8									D	subsides have supported the introduction of high-efficiency equipment, which in turn has promoted the replacement with high-efficiency equipment. However, while a certain amount of progress has been made in policies and measures, the current progress is evaluated to fall below the expected level compared to the amount of energy saved if the
Top Runner Programs (commercial and other sectors)	Top Runner Programs			Expected level													212					342		amount of energy saved remained linear each year toward the FY2030 and further efforts are needed to achieve the target. Possible factors include, for example, the lack of progress in the diffusion of energy- efficient equipment. From the viewpoint such as room for improvement in energy consumption and energy efficiency, efforts, and the viewpoint such as room for improvement in energy consumption and energy efficiency, efforts, and the viewpoint such as room for improvement in energy consumption and energy efficiency, efforts, and the viewpoint such as room for improvement in energy consumption and energy efficiency, efforts, and the viewpoint such as room for improvement in energy efficiency.
		Emissions reduction	10^4 t-CO ₂	Actual result	52	82	112	144	175	253	303	381.6	474.5	622.7									D	will be continuously made to prioritize issues and work on revising the Top Runner Standards, and the widespread use of energy-saving equipment through support measures in the form of subsidies, etc. will be promoted.
				Expected level													1300					920		
		Measure evaluation indicator Rate of widespread	%	Actual result	8	9.4	10.9	12.3	14.2	16.0	17.4	19.1	20.9	22.5									- D	
15.		use		Expected level													37					48		The measure evaluation indicator, energy saving and emission reduction are on an increasing trend. This is due to the promotion of the introduction of BEMS and energy management as a result of calls for thorough energy management at offices and buildings in accordance with the Public Notice of the
thorough energy management through the use of BEMS, and	Implementation of thorough energy management through the use of BEMS and Energy Conservation	Energy conservation	10^4 kL	Actual result	13	21.0	29.5	37.7	48.3	58.6	66.8	76.6	86.7	95.6									D	Energy Conservation Act (Standards for Businesses' Judgments Regarding the Rationalization of Energy Use at Factories, etc.) and support for the introduction of BEMS through subsidies and demonstration support projects, etc. for the Net Zero Energy Building (ZEB) project for buildings. However, while a certain level of progress in policies and measures is recognized, the current progress is evaluated to be
Energy Conservation diagnosis	diagnosis			Expected level													137					239		lower than expected compared to the forecast when the measure evaluation indicator, etc. changes linearly every fiscal year toward the forecast for FY2030. Therefore, further efforts are required to achieve the target. Continuous efforts will be made to encourage businesses to invest in BEMS and introduce them through both regulatory measures under the Energy Conservation Act and support measures through subsidies.
		Emissions reduction	10^4 t-CO ₂	Actual result Expected	56	95.0	128.3	161.8	201.5	230.7	252.9	292.0	331.0	362.8									D	Source regulation of modern and strong contact taken has an adopted modern or adopted mode
		Measure evaluation		level Actual result								2	5	1	(0)		628					644		
16. Promotion of local production	Promotion of local	indicator Number of regional microgrids constructed	Units	Expected level									10	12								-	Е	Efforts are steadily being made by promoting the establishment of an energy system based on local production for local consumption use of energy in a whole area that utilizes renewable energy and
for local consumption and areal use of energy	production for local consumption and areal use of energy	Energy conservation	10^4 kL	Actual result Expected level		•			•				•	•	-	-	-	-	-	-	-	-		unused heat in a whole area within the region. This measure is an initiative in which various entities in the region combine various energy facilities and systems to promote the efficient use of energy in a regional area. In addition, it is difficult to confirm the progress of the initiative using specific indicators that can be checked regularly since the implementation of the initiative takes a long time.
		Emissions reduction	10^4 t-CO ₂	Actual result Expected level					/		/	/	/	<u>, </u>	-	-	-	-		-	-	-		Efforts will be continuously made through budgetary projects, etc

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		Measure evaluation indicator Area of rooftop	ha	Actual result	·	32.6	57.5	88.7	113.3	130.0	153.3	177.1	194.1	209.8									В	
		greening construction		Expected level		16.9	31.6	44.4	55.5	65.2	73.6	168.1	185.5	201.9	217.3	231.8	245.4	258.2	270.2	281.5	292.1	302.1		
17. Decarbonization of urban areas	Decarbonization of	Energy conservation	10^4 kL	Actual result Expected	•			•			•								$\overline{}$				-	In 2022, both the area of rooftop greening construction, which is a measure evaluation indicator, and
through the improvement of the thermal	urban areas through improvement of the thermal environment			Actual result (Method A)		0.80	1.34	2.02	2.49	2.63	2.99	3.43	3.71	4.03	_				$\overline{}$					CO ₂ emission reduction exceeded the forecast, and have been on an improving trend since FY2014. Thus, the same trend is expected to continue in the future toward FY2030 and urban greening will be
environment by heat island controll	by heat island control			Actual result (Method B)		0.17	0.29	0.43	0.53	0.56	0.64	0.73	0.79	0.86										promoted continuously.
		Emissions reduction	10^4 t-CO ₂	Expected level (Method A)		0.42	0.79	1.11	1.39	1.63	1.84	3.15	3.33	3.47	3.56	3.62	3.64	3.63	3.59	3.53	3.43	3.32	В	
				Expected level (Method B)		0.09	0.17	0.24	0.30	0.35	0.40	0.67	0.71	0.74	0.76	0.78	0.78	0.78	0.77	0.76	0.74	0.71		
		Measure evaluation indicator		Actual result	5496	5751	5788	6342	6314	5928	6032	6414	6370											The measure evaluation indicator (the amount of renewable power generations) was roughly in line with that of FY2020, and the amount of energy saving fell below the result for FY2020 compared to the energy saving in FY2013. [Reference] Number of water purification plants, total power consumption, water purification amount,
		The amount of renewable energy generated	10^4 kWh	Expected level	5861												17004					24852	- D	electricity intensity in each fiscal year Number of water purfication plants CEAN COLUMN CO
		Measure evaluation indicator		Actual result	-	5522	3576	1043	-6216	-904	300	151	-1644											FY2017 8,081 locations 7,495,290,000 15.16 millionm ³ 0,4947 FY2018 8,369 locations 7,398,500,000 15.06 millionm ³ 0,4912 M/h
18. Introduction of energy conservation and renewable energy in water supply and sewage	Promotion of energy conservation and	The amount of energy savings compared to FY2013	10^4 kWh	Expected level													44911					75054	D	FY2019 8,636 bcations 7,346,480,000 14,98 millionm ³ 0,4904 FY2020 9,026 bcations 7,349,830,000 15,08 millionm ⁴ 0,4905 FY2021 9,131 bcations 7,349,510,000 14,94 millionm ⁵ 0,4917
(promotion of energy conservation and renewable energy	renewable energy measures in waterworks			Actual result	-	1.4	0.9	0.3	-1.6	-0.2	0.1	0.0	-0.4											Increase or decrease compared to F72020 1012% 99.3% 99.1% 100.2%
measures in waterworks)		Energy conservation	10^4 kL	Expected level													11.6					19.3	- D	The Ministry of Land, Infrastructure, Transport and Tourism requires water supply businesess to revise their water supply systems to suitable scales based on the Basic Policy for Strengthening the Infrastructure of Water Supply, according to local realities, and in line with long-term projections. Going forward, the Ministry is working on promoting energy-saving measures through the integration of
		Emissions reduction	10^4 t-CO ₂	Actual result	-	3.1	1.8	0.6	-3.1	-0.8	-0.3	-0.2	-1.1										D	facilities by water supply busineses, etc Additionally, while Promotion of Decarbonization in Water Infrastructure (a joint project between the Ministry of Land, Infrastructure, Transport and Tourism, the Ministry of Economy, Trade and Industry and the Ministry of the Environment), etc. promoting the introduction of countermeasures on effective energy-saving by utilizing the results of a set of works including surveys conducted in FY2020 for the construction of a decarbonized water system, and providing information on energy saving and renewable
				Expected level													32.0					21.6		construction for a decarbolized water system, and proving internation of tenelty saving and relevance energy countermeasures based on the "Research Project into Mitigation Measures Aimed at Archieving Carbon Neutrality in the Water System and Promoting Adaptation Measures in Response to the Impacts of Climate Change 'performed in PZ/022, efforts will be made to achieve a decarbonized water system among water supply businesses, etc. nationwide.
		Measure evaluation indicator	t-CO ₂	Actual result	0.28	0.27	0.26	0.25	0.26	0.26	0.26	0.27	0.27											The progress of the measure evaluation indicator (energy-related CO ₂ emissions per treated water) has
19. Introduction of energy conservation and		Energy-derived CO ₂ emissions per treated water	/1,000 m ³	Expected level							0.25	0.24	0.24	0.23	0.23	0.22	0.22	0.22	0.21	0.21	0.20	0.09	С	been lagging slightly because it takes time to introduce energy-generating facilities and energy-saving water treatment facilities in conjunction with the renovation and renewal of facilities, and to improve the sophistication and efficiency of facility management. Further reductions are expected through studies and surveys to reduce greenhouse gas emissions, which are required for the formulation and revision of
renewable energy in water supply and sewage (promotion of	Promotion of energy conservation and energy creation measures in sewage	Measure evaluation indicator Sewage sludge energy conversion	%	Actual result Expected	15	15	16	17	22	23	24	27	28	33	34	34	35	36	36	36	37	37	- с	Action Plans of Local Governments in accordance with the Global Warming Prevention Act, and through the establishment of support for the installation of measuring equipment and control equipment necessary for changing the operation methods of facilities. The measure evaluation indicator (sewage sludge energy conversion rate) has been increasing in recent years following the revision of the Sewerage Act in 2015, which imposes the obligation to make utmost
energy conservation and energy creation measures in	systems	rate Energy conservation	10^4 kL	level Actual result	·		·				-	-	-	33	34	34	35	30	30	30	3/	31		years snowing the revision of the sewerage Act in 2015, withoil imposes the obligation to make utmost efforts, but progress has been lagging. On the other hand, the introduction of energy-creating facilities in conjunction with the renovation and renewal of facilities is being considered in the future. Furthermore, the focus is placed on measures such as the utilization of the budget system for the conversion of sewage sludge to energy, the formulation and publication of technical guidelines, and the implementation
sewage systems)				Expected level Actual result		16	28	35	54	64	59	60	60	-	-	-	-	-	-	-	-	-		of project formation. Thus, the introduction of facilities is expected to increase. Based on the above, emission reductions are expected to decrease through further promotion of initiatives, although emissions per unit of treated water tend to be flat.
		Emissions reduction	10^4 t-CO ₂	Expected level							69	81	92	104	115	127	138	150	161	173	184	130	С	, 1gr

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		Measure evaluation indicator Sorted collection	10^4 t	Actual result	66	65.4	66.3	65.7	65.0	64.7	65.5	68.1	68.6	68.2									С	
	Promotion of sorted collection and	volume of waste from plastic containers and packaging	10*41	Expected level		66	67	67	68	68	68	69	69	70	70	70	71	71	72	72	72	73		The result of sorted collection of plastic containers and packaging, which is a measure evaluation
	recycling of plastic containers and			Actual result	-	1.8	1.8	1.8	1.7	-1.8	2.0	2.2	3.6	1.2									_	Indicator, has increased slightly, and it is considered to be about the same as the target level due to the promotion of sorted collection by municipalities. Furthermore, due to the increase in the result of sorted collection, energy saving and emission reduction are also expected to exceed the target level.
	packaging	Energy conservation	10^4 kL	Expected level		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	В	collection, energy saving and emission reduction are also expected to exceed the target level.
		Emissions reduction	10^4 t-CO ₂	Actual result	-	6.2	6.2	6.1	5.9	-6.5	6.9	7.5	12.5	3.8									В	
		Ellissions reducation	10 41 002	Expected level		0.3	0.7	1.0	1.4	1.8	2.2	2.5	2.9	3.3	3.6	4.0	4.4	4.7	5.1	5.5	5.9	6.2		
		Measure evaluation		Actual result	231	234	241	260	273	284	292	307	320											
		indicator The amount of electricity generated per unit of waste	kWh/t	Expected level (Upper level)		244	256	269	281	294	307	319	332	344	357	369	382	395	407	420	432	445	С	
		disposed		Expected level (Lower level)		239	246	254	261	269	276	284	291	299	306	314	321	329	336	344	351	359		Electricity generations per unit of waste disposed, which is a measure evaluation indicator, increased from 231 kWh/t (FY2013) to 320 kWh/t (FY2021) due to the progress of initiatives related to the introduction of waste power generation at municipal waste treatment facilities, such as the renewal of
				Actual result	-	0.7	7.2	23	35	44	56	61	69											facilities that enable highly efficient energy recovery through the use of grants for promoting the establishment of a recycling-based society, etc., and the promotion of improvements to facilities that
	Introduction of waste power generation at municipal waste	Energy conservation	10^4 kL	Expected level (Upper level)		9	19	28	37	47	56	65	75	84	93	103	112	121	131	140	149	158	С	contribute to CO ₂ emission reductions. The energy saving and emission reduction was 690,000 kL in FY2021 and 1.200,000 tons-CO ₂ in FY2021, respectively. If the amount increases at the level of the amount of electricity generated from FY2020 to FY2021 in the future, it is expected that the target level
	incineration plants			Expected level (Lower level)		5	11	16	22	27	32	38	43	49	54	59	65	70	76	81	86	92		for FY2030 will be achieved. In addition to the renewal of facilities that enable highly efficient energy recovery through the use of grants for promoting the establishment of a recycling-based society, etc, and the promotion of improvements to facilities that contribute to ${\rm CO_2}$ emissions reduction, technology
				Actual result	-	1.6	15.1	46.7	68.8	80.8	98.5	106.7	120.0											evaluation and verification projects related to the utilization of waste energy, etc. at small- and medium- sized waste treatment facilities that have not fully utilized waste energy so far will be conducted, aiming at achieving targets with certainty.
		Emissions reduction	10^4 t-CO ₂	Expected level (Upper level)		21	42	63	84	106	127	148	169	190	211	232	253	274	295	317	338	157	С	,
20. Initiatives in				Expected level (Lower level)		12	24	37	49	61	73	86	98	110	122	135	147	159	171	183	196	91		
waste treatment		Measure evaluation indicator The amount of power	GWh	Actual result	3748	4205	4102	4094	4137	4373	4529	3961	3924										В	
	Introduction of waste	generated from industrial waste	GWII	Expected level		3759	3759	3770	3770	3781	4388	4403	4417	4432	4447	4462	4477	4491	4506	4521	4536	4551		In FY2021, five new facilities introduced waste power generation, but the amount of power generated decreased from the previous fiscal year.
	power generation at industrial waste incineration plants	Energy conservation	10^4 kL	Actual result	-	11.5	8.9	8.7	9.8	15.7	19.7	5.4	4.4										В	The introduction of waste power generation in industrial waste treatment facilities will continue to be promoted by utilizing projects to promote achievement of multi-benefits, etc. through effective utilization
				Expected level		0.3	0.3	0.6	0.6	0.8	16.1	16.5	16.9	17.2	17.6	18.0	18.3	18.7	19.1	19.5	19.8	20		of waste energy.
		Emissions reduction	10^4 t-CO ₂	Actual result Expected		25.6	18.8	18.0	19.5	28.8	44.5	12.1	10.0									20	В	
		Measure evaluation		level Actual result	971	953	0.6 980	1.3	1.3	1.9	36.5 1048	37.3 1017	38.2 1085	39.0	39.8	40.7	42	42.4	43.2	44.1	44.9	20		
		indicator RPF production volume	1,000 t	Expected	<u> </u>	913	913	919	925	931	1104	1140	1176	1212	1248	1284	1320	1356	1392	1428	1464	1500	В	
	Promotion of fuel production and	volume		level Actual result	-	-1.3	0.7	5.6	6.3	7.2	5.7	3.4	8.4											Since FY2016, energy savings and emission reductions through the substitution of fossil fuels will be
	energy conservation measures in the waste management	Energy conservation	10^4 kL	Expected level		-	-	0.44	0.88	1.3	9.8	12.5	15.1	17.8	20.4	23.1	26	28.4	31.0	33.7	36.3	39	В	promoted by promoting the installation of RPF manufacturing facilities through the utilization of low- carbon waste treatment support projects (from FY2020, "projects to promote achievement of multi- benefits, etc. through effective utilization of waste energy").
	industry			Actual result		-4.6	2.3	19.4	22.0	24.8	19.6	11.8	29.0											Deficition, etc. unduryn en ecure unitzaton o'i waste energy).
		Emissions reduction	10^4 t-CO ₂	Expected level		-	-	1.5	3.1	4.6	34	43	52	61	70	80	89	98	107	116	125	135	В	
		Measure evaluation indicator Number of introduced units of	Units	Actual result	0	0	0	0	0	2	2	2	3	3									С	
	Introduction of	EV garbage collection vehicles		Expected level		\geq					2	2	2	302	3602	6902	10200	13500	16800	20100	23400	26700		Although the number of introduced units of EV waste collection vehicles, which is a measure evaluation indicator, has not increased, it is thought to be about the same as the target level due to the promotion of
	electric waste collection vehicles	Energy conservation	10^4 kL	Actual result Expected	·		·	·	·		•	·	·	•									-	introduction of EV waste collection vehicles by the national government and sales promotion by manufacturers. As a result, the amount of emission reduction is thought to be about the same as the
				level	<u> </u>	\rightarrow				0.0000	0.0000	0.0005	0.0004	0.0004	-	-	-	-	-	-	-	-		target level.
		Emissions reduction	10^4 t-CO ₂	Actual result Expected	0	0	0	0	0	0.0002	0.0002	0.0002	0.0004	0.0004	0.44	0.94	1.2	1.6	20	2.4	20	15	С	
				level										0.04	0.44	0.84	1.2	1.6	2.0	2.4	2.8	15		

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		Measure evaluation indicator The percentage of new houses that	~	Actual result	0	-	-	-	-	-	12	24	27	37									С	The actual amount of energy saving and emission reduction are on an increasing trend. This is thought
		meet the energy- saving performance* of the ZEH standard	70	Expected level													-					100		to be due to the promotion of improvement of the energy-saving performance of new houses by the Housing Top Runner Program under the Building Energy Conservation Act and support, etc. for Net Zero Energy Houses (ZEH). However, while some progress has been made, further efforts are needed to achieve the target.
	Improvement of energy efficiency of			Actual result	0	6.3	10.5	18.9	28.6	42.6	37.3	47.7	58.7	76.6										The Act to Partially Amend of the Act the Improvement of Energy Consumption Performance of Buildings (Act No. 4 of 2019) was promulgated in May 2019 and fully enforced in April 2021; it includes measures such as the addition of custom-built detached houses and rental apartments to be subject to the Housing Top Runner Program, and the establishment of a system that requires accountability of architects to building owners for detached houses, and
	housing (new housing)	Energy conservation	10^4 kL	Expected level													-					253	С	In addition, the Act to Partially amend the Energy Consumption Performance of Buildings to Contribute to the Realisation of a Decarbonized Society, which Includes measures such as mandatory compliance with energy-saving standards for all new houses and buildings, was promulgated in June 2022 in order to raise the level of energy-saving performance, and will be fully enforced by FY2025. Furthermore, in October 2022, the guidance standards in accordance with the Building Energy Conservation Act and the
				Actual result	0	20.7	33.7	60.1	89.5	129	111.2	141.5	173.3	226.4	`									certification standards for low-carbon buildings in accordance with the Act on Promotion of Low- Carbonization of Uthan Cities were raised. In January 2022, the borrowing limit according to the environmental performance of the housing loan tax reduction was increased, and in October, the interest rate for ZEH was further reduced in the Japan Housing Finance Agency's Flat 35S.
21. Improvement of energy efficiency of housing		Emissions reduction	10^4 t-CO ₂	Expected level										$\overline{\ }$	$\overline{\ }$		-					620	С	Confinuous efforts will be made to achieve the target by strengthening the measures described in future plans.
		Measure evaluation indicator The percentage of		Actual result	6	7	8	9	10	11	13	14	16	18						,			С	The measure evaluation indicator, energy saving and emission reduction are on an increasing trend. This is thought to be due to the promotion of energy-saving renovation of existing housing through support, etc. for energy-saving removation through subsidies. In FY2018, a subsidy rogam was
		housing stock that meets energy-saving standards	~	Expected level													-					30		support, each of energy-saving renovation and under subsidists. In 12010, a substity program was established for energy-saving renovations at small and medium-sized contractors, and efforts were strengthened. However, while some progress has been made, further efforts are needed to achieve the target. Since October 2021, discussions took place at the Building Environment Subcommittee of the Building
	Improvement of energy efficiency of housing (renovation and reconstruction of	Energy conservation	10^4 kL	Actual result	-	1.4	3.5	5.5	7.7	9.9	23.0	27.9	31.8	38.6									С	Committee of the Social Infrastructure Improvement Council regarding the strengthening of energy- saving measures for housing and buildings. On February 1, 2022, the Social Infrastructure Improvement Council sent the Future of Energy-Saving Measures for Housing and Buildings (Third Report) to the Minister of Land, Infrastructure, Transport and Tourism. In addition, the Act on Partial Revision of the
	existing housing)			Expected level													-					91		Act on the Improvement of Energy-Saving Performance of Buildings to Contribute to the Realization of a Decarbonized Society, etc., which includes measures such as mandatory compliance with energy-saving standards for all new houses and buildings, was promulgated in June 2022 in order to raise the level of energy-saving performance, and will be fully enforced by FY 2025. Since FY2019, support has been given to efforts to raise awareness about the effects of improving the
		Emissions reduction	10^4 t-CO ₂	Actual result Expected		3.9	11.2	17.8	24.3	30.3	69.1	83.4	94.6	115.0			_					223	С	thermal environment of living spaces through insulation renovation, etc. on the health condition of residents. In addition, since FY2020, support has been given to efforts for verification and widespread use by private businesses, etc. to build a model for partial energy-saving renovation. Energy conservation in existing houses will continue to be promoted through support measures, etc. through subsidiles.
		Measure evaluation		level Actual result	422.0	463.5	504.3	546.7	591.4	639.5	691.9	745.9	806.4	876.9										
		indicator Cumulative number of introduced units of heat pump (HP) water heaters	10^4 units	Expected level													1200					1590	С	
		Measure evaluation indicator Cumulative number		Actual result	448.0	540.6	635.8	735.2	842.1	946.6	1051.4	1152.5	1243.8	1369.7										The measure evaluation indicator, energy saving and emission reduction have been on an increasing
	Installation of high- efficiency water	of introduced units of latent heat recovery type	10^4 units	Expected level													2700					3050	D	The measure evaluation includin, energy saving and emission reduction have used in all in desailly trend for all equipment. This is because the Top Runner Program of the Energy Conservation Act and other measures promoted the improvement of energy consumption efficiency of each appliance, and the introduction of high-efficiency hot-water supply equipment was supported through subsidies and support for the spread of zero-energy houses (ZEH), which encouraged the replacement of hot-water supply
	heaters	Measure evaluation indicator Cumulative number of introduced units of	10^4 units	Actual result Expected	7.2	11.3	15.4	19.5	23.5	27.6	31.3	35.3	43.3	48.0									D	equipment with jet-elliciency not-essetzing, manual successory, manual successory, equipment with jet-elliciency not-water supply equipment. However, while some progress has been made, further efforts are needed to achieve the target. Continuous efforts will be made to promote the introduction of highly efficient water heaters through both regulatory measures under the Energy Conservation Act and support measures in the form of subsidies.
22. Diffusion of high-efficiency energy-saving equipment		fuel cells	404	level Actual result	11.0	24.4	37.7	51.9	66.6	82.0	98.5	120.2	138.9	160.9			210					300		
(residential sector)		Energy conservation	10^4 kL	Expected level Actual result	18.0	50.7	83.7	118.1	154.9	193.7	235.1	301.5	347.2	402.4			217					332	С	
		Emissions reduction	10^4 t-CO ₂	Expected level													640					898	С	

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		Measure evaluation indicator Cumulative number of introduced units	100 million units	Actual result Expected	0.6	1.0	1.4	1.9	2.4	2.8	3.3	3.7	4.2	4.7			4.4					4.6	A	The measure evaluation indicator, energy saving and emissions reduction are on an increasing trend for all equipment. The current progress can be evaluated as exceeding the expected level compared to the
	Introduction of high- efficiency lighting	Energy conservation	10^4 kL	Actual result Expected level	12.0	34.2	56.3	86.3	115.1	143.9	172.7	199.1 116	226.1	253.1			205					242	A	forecast if the measure evaluation indicators etc. were linear each year toward FY2030. This is because the ToR Punner Program of the Energy Conservation Act, etc. promoted the improvement of energy consumption efficiency of each appliance, and the introduction of high-efficiency lighting, etc. was supported through subsidies and support for the spread of zero-energy houses (ZEH), which encouraged the replacement of lighting with high-efficiency lighting. Continuous efforts will be made to promote the introduction of highly efficient lighting, etc. through both regulatory measures under
		Emissions reduction	10^4 t-CO ₂	Actual result Expected level	73.0	205.2	331.2	499.0	651.6	795.0	932.0	711	1219	1346			1257					651	Α	the Energy Conservation Act and support measures in the form of subsidies.
		Measure evaluation indicator Cumulative number of septic tanks with a 26% reduction in	10^4 units	Actual result	3.5	7.1	11	15	19	24	28	33	37	41									С	The measure evaluation indicator, energy saving and emission reduction (including absorption) are
	Promotion of energy- efficient septic tank application (introduction of advanced energy-	power consumption compared to septic tanks for a low- carbon society in FY2013	10 4 units	Expected level											51	57	63	69	75	81	87	93	Ü	linked in the calculation method. Currently each of the figures is almost in line with the forecast, and some effects are being generated by initiatives such as financial support, etc. through government subsidized projects. Future estimates are made based on the changes in FY2017-2019. If efforts continue at the present level, the measure evaluation indicator, etc. is considered to be about the same as the target level in FY2030. The introduction and widespread use of energy-saving septic tanks will be
23 Diffusion of	efficient household septic tanks)	Energy conservation	10^4 kL	Actual result Expected			0.2	0.2	0.3	0.4	0.4	0.5	0.6	0.7									С	promoted by utilizing grants for promoting the establishment of a recycling-based society (the septic tank maintenance promotion project for environmental consideration and disaster prevention town-building) and subsidies for business expenses for carbon dioxide emission control measures (the project to promote decarbonization of septic tank systems).
high-efficiency energy- saving equipment (energy	-			level Actual result		-	1.1	1.5	1.9	2.3	2.7	3.1	3.5	3.9	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5		profitice decarbonization of septic tank systems), etc.
saving septic tanks) (residential sector)		Emissions reduction	10^4 t-CO ₂	Expected level											4.9	5.5	6.1	6.7	7.2	7.8	8.4	4.9	С	
secioi)		Measure evaluation indicator Cumulative number	10^4 units	Actual result	0.1	0.3	0.4	0.5	0.6	0.7	0.8	0.9	0.9	1.0									С	The measure evaluation indicator, energy saving and emission reduction (including absorption) are
	Promotion of energy- efficient septic tank	of energy-saving medium-and large- scale septic tanks	10"4 units	Expected level											1.8	2.0	2.2	2.4	2.7	2.9	3.1	3.4	C	linked in the calculation method. Currently each of the figures is almost in line with the forecast, and some effects are being generated by initiatives such as financial support, etc. through government
	application (replacement of low energy-efficient	Energy conservation	10^4 kL	Actual result		·	0.3	0.4	0.4	0.5	0.6	0.6	0.6	0.7									С	subsidized projects. Future estimates are made based on the changes in FY2017-2019. If efforts continue at the present level, the measure evaluation indicator, etc. is considered to be about the same as the target level in FY2030. The introduction and widespread use of energy-saving septic tanks will be
	existing medium-and large-sized septic tanks)			Expected level										/	1.2	1.4	1.5	1.7	1.8	2.0	2.1	2.3		promoted by utilizing grants for promoting the establishment of a recycling-based society (the septic tank maintenance promotion project for environmental consideration and disaster prevention town-building) and subsidies for business expenses for carbon dioxide emission control measures (the project to
		Emissions reduction	10^4 t-CO ₂	Expected)	·	1.6	2.3	2.7	3.1	3.7	3.7	3.9	4.2	7.4	8.3	9.2	10.1	11.1	12.0	12.9	7.4	С	promote decarbonization of septic tank systems), etc.
		Measure evaluation		level Actual result	_	-		-																
24. Improvement of energy	_	indicator -	-	Expected level											-		-	-	-	-		-	-	The actual amount of energy saving and emission reduction are on an increasing trend for all equipment. This is due to the promotion of the improvement of energy consumption efficiency of each piece of equipment under the Top Runner Program of the Energy Conservation Act, and the promotion of the
efficiency of equipment through		Energy conservation	10^4 kL	Actual result Expected	3.9	9.8	16.6	21.0	27.4	31.8	36.4	44.7	48.0	53.2									С	equipment under the high reflicient equipment as a result of the support for the introduction of highly efficient equipment through subsidies.
Top Runner Programs (residential sector)	Top Runner Programs			level Actual result	24.3	60.0	96.4	119.5	149.7	159.5	175.1	56.1 209.6	223.2	241.98	_		128					180		From the viewpoint such as room for improvement in energy consumption and energy efficiency, efforts will be continuously made to prioritize issues and work on revising the Top Runner Standards, and the widespread use of energy-saving equipment through support measures in the form of subsidies, etc. will
(,		Emissions reduction	10^4 t-CO ₂	Expected level	24.3	60.0	90.4	119.5	149.7	159.5	175.1	300	223.2	241.90	$\overline{}$		713.4			$\overline{}$		475.7	С	be promoted.
		Measure evaluation		Actual result	21.0	25.2	31.0	37.8	42.1	51.0	62.4	646.8	740.2	837.5	_									
		indicator Number of widely- used HEMS	10^4 households	Expected level								984			$\overline{}$		1688.5			$\overline{}$		4940.9	D	The measure evaluation indicator, energy saving and emission reduction are on an increasing trend.
25. Implementation of thorough energy management	Implementation of	Measure evaluation indicator Rate of		Actual result	0.0								17.5	22.5	_								D	This is thought to be due to the promotion of energy management of houses through the introduction of HEMS as well as the widespread popularization of ZEH. While a certain level of progress in policies and measures is recognized, the situation remains below the foreceast, and ruther efforts are required to achieve the target. In order to further expand the diffusion of
through the use of HEMS, smart meters, and smart home devices and the provision of	thorough energy management through the use of HEMS and smart meters	implementation of energy-saving information provision	%	Expected level													44					80	D	ZEH, home builders, etc. with a goal of increasing the proportion of ZEH to 50% or more of the homes they receive orders for are positioned as "ZEH builders," and the use of ZEH builders is set as a requirement for receiving subsidies to facilitate the revitalization of private companies that possess energy-saving know-how in housing. In FY2021, a trial operation of the Energy Conservation Communication Ranking System, which
energy-saving information		Energy conservation	10^4 kL	Actual result Expected	0.4	0.5	0.7	0.9	1.1	1.4	1.7	20.7	35.7	42.5									D	evaluates and announces the status of efforts for energy-saving information provision to general consumers by energy retailers, commenced.
				level Actual result	2.4	3.2	4.1	5.2	5.8	6.8	8.2	33 98.2	134	153.7	$\overline{}$		87.4		\rightarrow	\rightarrow		216.0		Through such efforts, etc., energy conservation through thorough energy management in households will be promoted.
		Emissions reduction	10^4 t-CO ₂	Expected level								202					365.8					569.1	D	

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission	Supplement to the progress assessment and reasons
		indicator, etc.																					reductions	
		Measure evaluation		Actual result Expected	23.2	25.6	32.3	35.8	36.7	38.4	38.9	41.2	45.8	50.6									-	The share of next-generation vehicles to new car sales and average fuel efficiency of owned vehicles,
		indicator The ratio of next-generation vehicles to new	%	level (Upper level)								50										70	С	which are measure evaluation indicators, are indicators for passenger cars and will remain proportional to the steady progress of vehicle replacement. Since the introduction of the FY2030 fuel efficiency
		vehicle sales		Expected level (Lower level)								20					-					50		standards for passenger cars has been decided, an improvement in fuel efficiency is expected in the future. Energy savings and emission reductions are for all vehicle types, and while passenger cars are making steady progress in saving energy and reducing CO ₂ emissions, freight vehicles are not making
26. Diffusion of next- generation	Diffusion of next- generation vehicles,	Measure evaluation indicator	km/L	Actual result	14.7	15.3	16.0	16.6	17.2	17.9	18.5	19.2	19.9	20.5									С	progress in improving fuel efficiency at this time, so the two together show a downward trend. However, with the strengthening of enforcement to comply with the FY2022 and FY2025 fuel efficiency standards
vehicles, improvement of fuel efficiency, etc.	improvement of fuel efficiency	Average fuel consumption	KM/L	Expected level								18.5										24.8		for freight vehicles, fuel efficiency will improve in the future, and energy saving and emission reductions are expected to progress toward FY2030. It is difficult to quantitatively estimate the estimated value of widely-used next-generation vehicles up to
		Energy conservation	10^4 kL	Actual result	19.9	49.2	85.1	89.7	128.6	165.4	205.1	240.4	296.8	359.9									С	FY2030 because it is susceptible to external factors such as future economic conditions, gasoline prices, subsidies, and environmental regulations. Not only in Japan but also around the world, fuel efficiency regulations are becoming stricter, and
		-		Expected level								283.4					-					990		electrification targets are being set. Qualitatively, the ratio of next-generation vehicles and average fuel consumption will continue to increase, and the amount of energy conservation and emissions reduction
		Emissions reduction	10^4 t-CO ₂	Actual result Expected	53.3	131.5	227.5	239.8	343.0	440.8	546.3	640.1 702.5	788.9	955.3								2674	С	is also expected to increase.
		Measure evaluation		level Actual result	Approximately	_	Approximately					-	Approximately									2014		
		indicator Percentage of highway usage	%	Expected	16		18					17	19				_					Approximately	В	
27. Road traffic flow measures	Implementation of			Actual result	-	_	Approximately 37					-	Approximately 73	-								20		The results are calculated based on the results of the FY2021 National Road and Street Traffic Conditions Survey. Continuous efforts will be made to promote further CO ₂ emission reduction through traffic flow
(promotion of road traffic flow measures)	measures for road traffic flow	Energy conservation	10^4 kL	Expected level			4					15					-					Approximately 74	В	measures, taking into account various factors behind the higher than expected figures for FY0021, including changes in road demand due to the COVID-19 pandemic and increases in highway usage.
		Emissions reduction	10^4 t-CO ₂	Actual result		-	Approximately 100	-	-	-	-	-	Approximately 197	-									В	1
		Emissions reduction	10*4 1-002	Expected level			10					40					-					Approximately 200		
		Measure evaluation indicator		Actual result	Approximately 7	-	-	-	-	-	-	Approximately 19	Approximately 22	Approximately 24										
		Number of LED road lights on the national roads under the	10^4 units	Expected													Approximately					Approximately	В	
28. Road traffic flow measures	Promotion of the	direct control		level													20					30		The installation result in FY2022, as in FY2021, is higher than expected, and if this trend continues, it is
(promotion of the maintenance of LED road lighting)	installation of LED road lighting	Energy conservation	10^4 kL	Actual result Expected		·		·				Approximately 0.5	Approximately 0.9	Approximately 1			Approximately					Approximately	В	thought to exceed the target level for FY2030.
EED road lighting)				level								Annroximately	Annroximately	Approximately			0.9					1.4		
		Emissions reduction	10^4 t-CO ₂	Actual result Expected								4	6	7			Approximately					Approximately	В	
		Measure evaluation		level Actual result	48800	50800	51000	51200	51400	51500	51700	51800	52100	52200	(52300)	(52500)	5 (52700)					13		
29. Road traffic		indicator Centralized control of traffic signals	Units	Expected	40000	50000	50600	51200	51700	52300	52800	53400	32100	32200	(32300)	(32300)	52700						E	
flow measures (promotion of Intelligent	Promotion of intelligent transport	tiano signas		level Actual result	-	-	-	-	-	-	-	-	-				32700							The measure evaluation indicator and emission reduction after FY2023 are calculated based on the Fifth Priority Plan for Infrastructure Development, which covers the plan period from FY2021 to FY2025.
Transport Systems (ITS) (centralized	system (ITS) (centralized control of traffic lights)	Energy conservation	10^4 kL	Expected level	/							$\overline{}$			-	-		-	-	-	-	-	-	However, estimates after FY2026 are not available at this time because they fall outside the plan period of the relevant plan. Centralized control of traffic signals will be continuously promoted mainly in areas where effects are expected.
control of traffic lights))		Emissions reduction	10^4 t-CO ₂	Actual result	133	137	140	140	141	141	142	142	143	143	(143)	(143)	(144)						E]
				Expected level		130	130	130	140	140	140	140					144					150		
		Measure evaluation indicator Improvement of	Units	Actual result	42000	43800	44500	45100	45700	46200	46800	47300	47800	48100	(48600)	(49100)	(49600)						Е	
30. Road traffic flow measures (maintenance of	Installation of traffic	traffic signals		Expected level		43000	44000	45000	46000	48000	49000	50000					49700					-		The measure evaluation indicator and emission reduction after FY2023 are calculated based on the Fifth
traffic safety facilities	safety facilities (improvement of traffic lights and	Energy conservation	10^4 kL	Actual result Expected	·	·	·	·				•	·	·										Priority Plan for Infrastructure Development, which covers the plan period from FY2021 to FY2025. However, estimates after FY2026 are not available at this time because they fall outside the plan period of the relevant plan. Improvement of traffic signals will be continuously promoted mainly in areas where
(improvement and profile (hybrid) of traffic lights))	profiling [hybrid])			level	47	49	50	50	50	50	50	51	51	51	(51)	(52)	(52)	-	-	-	-	-		effects are expected.
		Emissions reduction	10^4 t-CO ₂	Expected level	<u></u>	49	49	50	50	51	52	52			(01)	(02)	52					56	E	
		Measure evaluation indicator	Liebte	Actual result	346800	386600	424600	460800	494100	529700	573500	628000	666900	707800	(740700)	(773600)	(806500)	(839400)	(872300)	(905200)	(938100)	(970100)		
31. Road traffic flow measures	Installation of traffic	indicator LED signal lights	Lights	Expected level		380000	414000	448000	482000	516000	550000	584000	618000	652000	686000	720000	770900	788000	822000	856000	890000	935400	В	
(maintenance of traffic safety facilities	safety facilities (promotion of the installation of LED	Energy conservation	10^4 kL	Actual result Expected	·																		-	Estimates from FY2023 onward are calculated based on the actual amount of measure evaluation indicator and emissions reduction in the past, and the emissions reduction in FY2030 is thought to be actually account to the property of the pro
(promotion of the use of LED lights in signal lights))	traffic lights)			level Actual result	6.5	9.8	10.3	11.0	11.4	11.3	11.7	12.6	13.5	14.3	(13.0)	(13.0)	(13.0)	(12.9)	(12.8)	(12.6)	(12.3)	(11.9)		exceed the target level. Conversion to LED-type signal lights will be continuously promoted.
iii əigilai iigilis))		Emissions reduction	10^4 t-CO ₂	Expected level		9.9	10.8	11.8	12.7	13.6	14.5	15.5			, ,	, ,	12.2	, ,	, ,	,	, ,	11.0	В	
					_								-	-										

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		Measure evaluation indicator		Actual result	1.3	1.9	3.0	5.2	8.2	11.4	15.8	21.7	23.1	32.3										
32. Road traffic		Rate of widespread use of ACC/CACC	%	Expected level							$\overline{}$			27.4	37.6		43.3					76	С	The measure evaluation indicator, energy saving and emission reduction are expected to follow the logistic curve, and the results up to FY2020 can be evaluated to be in line with expected. Thus, they are
flow measures (promotion of	Promotion of			Actual result	2.1	2.7	3.6	4.8	6.3	8.0	9.7	16.2	17.9	24.2										thought to be about the same as the target level by FY2030. The promotion of demonstration AC860 and public relations activities promoted the improvement of
autonomous driving)	automated driving	Energy conservation	10^4 kL	Expected level							$\overline{}$			20.8	27.6		31					62	С	autonomous driving technology and the public's understanding of autonomous driving. The rate of widespread use of ACC/CACC, which is a measure evaluation indicator, seems to be growing steadily as
				Actual result	5.6	7.2	9.6	12.9	17.0	21.7	26.2	43.7	48.4	65.3									С	the functions and prices that capture consumer needs have been accepted by the market.
		Emissions reduction	10^4 t-CO ₂	Expected level										56.1	74.5		83.3					168.7	٠	
		Measure evaluation indicator Number of widely-	1.000 units	Actual result	518	520	530	592	665	721	733	731	733	799									В	
33. Greening of the vehicle	Greening of vehicle	used eco-driving- related equipment	1,000 dilits	Expected level		516	529	542	577	613	604	720	726	733	741	750	761	773	794	816	838	860	В	The number of eco-driving-related equipment (measure evaluation indicator) is above the expected level
transportation business by promoting the use	transportation business by promoting the use of	_		Actual result	-]	-	-	-	-	-	-	-	-	-										for FY2022, and the trend in CO ₂ emissions reduction suggests that the introduction of eco-driving- related equipment has resulted in a reduction in CO ₂ emissions.
of environmentally friendly vehicles		Energy conservation	10^4 kL	Expected level			/						/		-	-	-	-	-	-	-	-	-	It is necessary to continue to make steady progress in policies and measures by disseminating eco- driving.
etc.		Emissions reduction	10^4 t-CO ₂	Actual result	0	1	4	25	49	67	71	69	69	89									В	
		Ellissions reduction	10 4 1-002	Expected level		-1	4	8	20	31	28	66	67	68	70	73	75	78	84	90	96	101		
		Measure evaluation indicator	100 million	Actual result	38	54	111	90	73	60	27.1	-56.2	1											The measure evaluation indicator and emission reduction are linked in the calculation method. Since FY2016, countermeasures to promote the use of public transportation, such as tax incentives, subsidy
		Transfer volume from private traffic	passenger km	Expected level		32	45	57	68	79	88	97	106	114	122	129	135	141	147	153	158	163	E	projects, and public awareness-raising activities, have been effective to some extent, and the figure has exceeded the expected value in some cases. However, due to the COVID-19 pandemic, the value was lower than the expected level. It is difficult to calculate a CO ₂ emission reduction as a result of the promotion of the use of public transportation for FY2021. This is because due to the declaration of the
				Actual result		_	_	_	_	_	_	_	_											state of emergency, there was a massive reduction in demand for public transportation. In addition, this is also because while the Ministry of Health, Labour and Welfare urged people not to use public transportation for movement as a basic anti-infection measure. It also had to continue services due to
	Promotion of the use of public transportation	Energy conservation	10^4 kL	Expected																				their being required to fulfill a major public need as an essential service, meaning that there was an exceptional state of affairs in which the use of public transportation could not be promoted, so the calculated figure for CO ₂ emissions per volume of transportation was extremely high.
				level										-	-	-	-	-	-	-	-	-		On the other hand, in FY2023, it is expected that transition from private vehicles to public transportation and reduction in CO ₂ emission will recover as COVID-19 was reclassified as a Category V infectious disease, the use of public transportation recovers, and the convenience of public transportation improves
34. Promotion of the use of public		Emissions reduction	10^4 t-CO ₂	Actual result	-	24	104	80	56	40	9.8	-68.9	-										E	thanks to the reforms to the Local Public Transportation Act put forward by the Ministry of Land, Infrastructure, Transport and Tourism in FY2023 as part of their local public transportation "Re-Design," as well as the major expansion to the related budgetary options.
transportation and bicycles (promotion of the use of public		Emissions reduction	10~4 1-002	Expected level		17	33	48	61	67	78	88	98	107	115	123	131	138	144	150	156	162		Continuous efforts will be made to promote expand its measures aimed at improving the usability of public transportation and promoting the usage of public transportation.
transportation)		Measure evaluation indicator Number of implementation		Actual result	-	-	-	-	-		-	42	47	56										The measure evaluation indicator and emission reduction are linked in the calculation method. With regard to the implementation plan for improving the convenience of local public transportation, an average of about six projects have been approved every year, but as of the end of FV2022, there were
	Improving route efficiency through regional public	plans for improving the convenience of local public transportation compiled	Units	Expected level							$\overline{}$		48	54	60	66	72	78	84	90	96	102	С	66 projects. This plan is a specific project plan in accordance with the Act on Revitalization and Rehabilitation of Local Public Transportation Systems partially amended in FY 2020. It is linked to the obligation to make efforts to prepare regional public transportation plans in accordance with the Act on Revitalization and Rehabilitation of Local Public Transportation Systems, In addition, in
	transportation convenience improvement projects	_	l	Actual result	-	-	-	-	-	-	-	-	-	-										FY 2023, various menus for budgets, etc. have been expanded to strongly promote the reconstruction of local public transportation, and the number of drafts and certifications is expected to increase.
		Energy conservation	10^4 kL	Expected level											-	-	-	-	-	-	-	-	_	For this reason, it is expected that the development of plans will be promoted in each region through measures such as support for the development of plans, and it is expected to reach the level equivalent to the target level for FY2030.
		Emissions reduction	10^4 t-CO ₂	Actual result	-			-	-	-	-	0.94	1.05	1.38									С	to the target level for F 1 2030.
		Emissions reduction	10 4 1-002	Expected level									1.08	1.21	1.35	1.48	1.61	1.75	1.88	2.02	2.15	2.29	Ŭ	
		Measure evaluation indicator	94	Actual result	-	-	15.2	-	-	-	-	-	13.8	-									С	
35. Promotion of the use of public		Bicycle sharing for commuting purposes	76	Expected level							$\overline{}$						18.2					20.0		It was difficult to calculate the CO ₂ emission reduction in FY2021 due to the exceptional situation
the use of public transportation and bicycles	Promotion of the use of bicycles			Actual result]		0	`	`			_ `	-										_	stemming from the impact of the COVID-19 pandemic, such as the state of emergency declaration. In accordance with the Second Bicycle Use Promotion Plan, which was formulated in May 2021,
(promotion of the use of bicycles)	o. bioyues	Energy conservation	10^4 kL	Expected level													5					10	Е	continuous efforts will be made to take measures to promote the use of bicycles, aiming at the achievement of the target level for FY2030.
		Emissions reduction	10^4 t-CO ₂	Actual result Expected			٥		·														Е	
				level							_						14					28		

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		Measure evaluation indicator Rate of improvement		Actual result	100.0	98.4	96.9	96.8	96.5	96.0	94.8	94.7	92.8	92.5									С	
36. Decarbonization of	Promotion of decarbonization of	in energy consumption intensity (FY2013 standard)		Expected level		99.000	98.010	97.030	96.060	95.099	94.148	93.207	92.274	91.352	90.438	89.534	88.638	87.752	86.875	86.006	85.146	84.294		Although the rate of improvement in energy consumption intensity has not achieved the expected level, it has improved from the previous fiscal year. The amount of energy saving and emission reduction has already exceeded the target lever for FY2030. Continued support will be given to the introduction of energy saving vehicles and the introduction of
the railways	the railways	Energy conservation	10^4 kL	Actual result	,	4.9	11.1	19.2	28.9	45.4	69.6	82.0	89.6	100.4									А	energy-saving facilities to railway facilities through subsidy projects and tax exemptions, etc., thereby promoting initiatives to enable railway operators to achieve the reduction target of energy consumption intensity by an average of 1% per year.
				level Actual result		4.3 17.2	8.7 38.7	13.1 67.0	17.5	21.9	26.2	30.6 286.0	35.0	39.4 350.4	43.8	48.2	52.5	56.9	61.3	65.7	70.1	74.5		,,,,,,,
		Emissions reduction	10^4 t-CO ₂	Expected level		15.2	30.5	45.8	61.1	76.4	91.7	107.0	122.3	137.6	152.9	168.2	183.5	198.8	214.1	229.4	244.7	260.0	Α	
		Measure evaluation indicator		Actual result	-	52	121	172	227	271	310	375	429	497										Regarding the countermeasure evaluation index (number of ships contributing to energy conservation), the actual value for FY2022 did not reach the forecast value, but going forward, we will continue to utilize the Japan Railway Construction, Transport and Technology Apency S(RTF) shared construction
		used ships that contribute to energy conservation	Ships	Expected level		52	121	172	227	271	310	380	450	520	590	660	730	800	870	940	1010	1080	С	system and special depreciation system for ships, conduct a demonstration project to improve the operation efficiency of domestic ships in collaboration with the Ministry of Economy, Trade and Industry (METI) (subsidies for projects promoting further transport efficiency using AI, IoT, etc.), provide support through projects to promote the introduction of LIMG fuel systems, etc. in collaboration with the Ministry
37.	Promotion of energy			Actual result	-	-2.6	9.7	7.8	13.7	14.2	15.5	33.5	15.6	8.6									_	of the Environment (MOE), and promote the use of the coastal ship efficiency rating system. In addition, a new concept for ships that pursue further energy savings (collaborative energy-saving ships) has been presented in FY2022, and these efforts are expected to further promote the spread of ships that are even more energy-efficient and reduce CO2 emissions than before. In addition, the amount of energy saved and the amount of emissions reduced in FY2022 were below
Decarbonization of the shipping sector	emission-saving vessels	Energy conservation	10^4 kL	Expected level		-2.6	9.7	7.8	13.7	14.2	15.5	20	24	27	32	36	40	45	49	53	58	62	С	the expected values. This is assumed to be due to an increase in the volume of cargo and passenger transport multiplied by the distance traveled, which had decreased due to the COVID-19 pandemic, compared to last year. On the other hand, by utilizing the concept of collaborative energy-saving ships, which was formulated in FY2022 to pursue further energy savings, it will be possible to promote communication between coastal shipping companies, shippers, and shipyards regarding the energy-
				Actual result	-	-7.9	28.6	22.4	38.4	41.1	45.8	96.2	46.4	27.1										saving effects and costs of collaborative energy-saving ships. In addition, the introduction of energy- saving ships has increased due to the above-mentioned support system and other initiatives, and it is expected that energy-saving ships will become more widespread among coastal shipping companies in the future.
		Emissions reduction	10^4 t-CO ₂	Expected level		-7.9	28.6	22.4	38.4	41.1	45.8	57	69	80	93	105	118	131	143	156	168	181	С	Based on the above, it is expected that the countermeasure evaluation index (the number of energy- saving ships in use), energy savings, and emission reductions will be at the same level as the target levels in FY2030.
		Measure evaluation indicator	kg-CO ₂ /ton	Actual result	1.3977	1.3191	1.2713	1.2838	1.2600	1.2685	1.2912	1.7614	1.6399	1.3280									В	
		CO ₂ emissions per unit of transportation	kilometer	Expected level		1.3907	1.3838	1.3768	1.3700	1.3631	1.3563	1.2987	1.2851	1.2717	1.2584	1.2453	1.2323	1.2194	1.2067	1.1941	1.1816	1.1693		The measure evaluation indicator in FY2022 decreased from the previous fiscal year. It is considered that this is due to transportation volume (for-profit ton-kilometers) having increased due to the recovery in the demand for air travel from the effects of the COVID-19 pandemic. On the other hand, while it is possible that this has impacted the increase in emission intensity (CO ₂)
38. Decarbonization of the aviation sector	Promotion of decarbonization of aviation	Energy conservation	10^4 kL	Actual result										·									-	emissions per transportation volume) due to it being possible that CO ₂ emissions also increased due to an increase in fuel consumption accompanying the increase in transportation volume, due to the reduction in the emission reduction, the growth in the CO ₂ emission is less than the growth in transportation volume. Therefore it is considered that the emission intensity decreased. It is projected
				Expected level			$\overline{}$								-	-	-	-	-	-	-	-		that the FY2030 target level will be reached through promotion of continuous CO_2 emissions reduction countermeasures. The actual amount of the emission reduction in FY2022 decreased from the previous fiscal year. It is
		Emissions reduction	10^4 t-CO ₂	Actual result		46.8	88.0	80.7	81.6	87.1	97.0	626.1	483.7	215.9									В	considered that CO ₂ emission have also increased due to transportation volume (for-profit ton- killometers) combined with fuel consumption having increased due to the recovery in the demand for air travel from the effects of the COVID-19 pandemic.
				Expected level		5.3	10.7	16.3	22.0	27.7	33.6	81.1	93.2	105.5	117.3	129.1	141.0	152.9	164.8	177.2	189.8	202.4		
		Measure evaluation indicator Number of vehicles with a gross vehicle	Units	Actual result	182274	188668	197094	208479	219443	231071	243021	251129	257267	259778									С	
39 Improvement		weight of more than 24 tons and less than 25 tons owned		Expected level		185520	187722	189207	190206	190875	191322	251379	260025	268968	278219	287788	297686	307924	318514	329469	340801	352522		Among the measure evaluation indicators, the number of vehicles with a gross vehicle weight of over 24t and under 25t increased by about 1% compared to FY2021 and is about 3% below the expected level for FY2022. For the number of trailers owned, the numbers are down about 3% compared to FY2021 and about 6%
of efficiency of truck transportation and promotion of joint	Efficiency improvement of truck	Measure evaluation indicator Number of trailers owned	Units	Actual result Expected level	98720	101696 100307	105827 101381	110414 102106	115204 102592	125063 102918	131104 103135	135345 135561	139407 140169	135692 144934	149861	154955	160223	165669	171301	177124	183145	189371	С	below the expected level for FY2022. The proportion of the number of private and commercial trucks has increased by approximately 0.1% since FY2021 and is approximately 0.6% above the expected level of FY2022. Given that demand for private trucks is expected to exist to a certain extent, the proportion of the number of private and
transportation and delivery (improvement of	improvement of truck transportation	Measure evaluation indicator	96	Actual result	86.3	86.3	86.1	86.0	86.6	86.7	87.2	87.6	87.7	87.8									С	commercial trucks is considered to remain unchanged. The emission reductions have increased by about 5% compared to FY2021 and about 8% above the
efficiency of truck transportation)		Percentage of business/private use		Expected level		87.1	87.1	87.1	87.1	87.1	87.1	87.2	87.2	87.2	87.2	87.2	87.2	87.2	87.2	87.2	87.2	87.2	Ü	expected level for FY2022. The increase is largely due to an increase in the proportion of the number of private and commercial trucks. Continuous efforts will be made to achieve the target by creating a framework, etc. to accelerate
		Energy conservation	10^4 kL	Actual result Expected		$\overline{}$			/ ·														-	environmental measures to be taken by trucking operators, such as through promotion of support for the introduction of large vehicles with high levels of environmental performance.
				level										ackslash	-	-	-	-	-	-	-	-]

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	n Supplement to the progress assessment and reasons s
		Emissions reduction	10^4 t-CO ₂	Actual result	-	35	57	90	262	373	536	660	712	746									В	
		Emissions reduction	10 4 1-002	Expected level		168	180	189	194	198	201	586	636	689	743	800	858	918	980	1045	1111	1180	В	
		Measure evaluation indicator Rate of increase in		Actual result	100.0	114.3	126.8	144.5	165.9	193.8	202.1	190.3	202.6	204.3										
		the number of joint transportation and delivery initiatives	%	Expected level		eg						eg					276					346	С	Against the backdrop of responses to the 2024 Problem, with its concerns over delays in logistics, the measure evaluation indicator has reached 204.3%, and the amount of emission reduction has also been steadily increasing in recent years.
				Actual result	-	-	-	-	-	-	-	-	-	-										Consequently, it is judged that the current measures have been effective to a certain extent. Continuous efforts will be made to promote joint transportation and delivery through approval of comprehensive efficiency improvement plans related to joint transportation and delivery in accordance with the Act on
		Energy conservation	10^4 kL	Expected level		$\overline{}$						$\overline{}$			-	-	-	-	-	-	-	-	-	Advancement of Integration and Streamlining of Distribution Business, and steady progress in policies and measures such as partial subsidies for planning expenses through subsidies for projects promoting
				Actual result	-	1.2	1.3	1.5	1.9	1.9	1.9	2.6	2.4											modal shifts, etc.
	Promotion of joint	Emissions reduction	10^4 t-CO ₂	Expected level													2.7					3.3	С	
	transportation and delivery	Measure evaluation indicator Result of the re-		Actual result	-	-	-	-	-	-	-	9.95	11.55	11.75										
40. Improvement of efficiency of truck transportation and		delivery rate of the survey on the actual situation of re- delivery of the courier service	%	Expected level		$\overline{}$						$\overline{}$					7.5					7.5	С	In addition to the number of couriers trending upwards (from 4.953 billion to 5.006 billion), it is also considered that the rate of re-deliveries has increased due to the easing of restrictions on the movement
promotion of joint transportation and delivery (promotion				Actual result							<u> </u>			-										of people as a result of the end of activity restrictions imposed due to the COVID-19 pandemic. While continuously monitoring the rate of re-deliveries, in cooperation with business operators and relevant
of joint transportation and		Energy conservation	10^4 kL	Expected level		$\overline{}$									-	-	_	-	-	-	-	-	-	ministries and agencies, continuous efforts will be made to reduce re-deliveries of the courier service.
delivery)				Actual result									-5.8	-0.7										
		Emissions reduction	10^4 t-CO ₂	Expected level		$\overline{}$						$\overline{}$					1.7					1.7	С	
		Measure evaluation indicator		Actual result	-	-	-	-	-	-	-	1	3	7										
	Social	Number of social implementations by local governments	Units	Expected level		$\overline{\ }$						$\overline{\ }$					174					1496	С	With regard to the estimated amount of emission reduction, in FY2020, a regular service was launched in Ina City, Nagano Prefecture based on the calculation method that the amount of CO ₂ reduction per project under the FY2020 subskylp orgams in 5 it Gnosylear. In FY2021, a similar service was launched in
	implementation of drone logistics			Actual result	-	-	-	-	-	-	-	-	-	-										Kosuge Village, Yamanashi Prefecture and Mitoyo City, Kagawa Prefecture. At present, there are no major fluctuating factors that can affect the forecast, so it is assumed that the social implementation of
		Energy conservation	10^4 kL	Expected level											-	=		-		-	-	-	-	drone logistics will proceed as predicted. Therefore, at this point, it is expected to be at the same level as the target level.
		Emissions reduction	10^4 t-CO ₂	Actual result	·		·		·	·		0.0016	0.0048	0.0112									С	
				Expected level		\rightarrow						\rightarrow					0.5					6.5		
		Measure evaluation indicator Marine cargo	Billion ton	Actual result	330	331	340	358	351	351	358	356	387	388									В	The measure evaluation indicator for FY2022 was 38.8 billion ton-kilometers, an increase of 100 million
44 December of a		transportation volume	kilometer	Expected level								367.4					388.9					410.4		ton-kilometers compared to FY2021. In FY2021, the result of emissions reduction was 1,112,000 tons- CO ₂ , an increase of 536,000 tons-CO ₂ compared to FY2020. In light of the outlook up to FY2030, the measure evaluation indicator has generally been on an
 41. Promotion of a modal shift to marine and rail freight 	Promotion of a modal			Actual result	-	-	=	÷	-	-	-	=	-	÷										upward trend since FY2014, and has overperformed expectations in FY2022. Thus, it was evaluated to exceed the target level. Emissions reduction volume has also overperformed expectations in FY2021. Thus, it was evaluated to exceed the target level. In order to create an environment in which ships with high transportation efficiency and environmentally
transportation (promotion of a modal shift to marine	shift to marine transportation	Energy conservation	10^4 kL	Expected level											-	-	-	-	-	-	-	-	-	friendly modes of transportation continue to be selected, initiatives for modal shifts will be promoted through approval of comprehensive efficiency improvement plans related to modal shifts in accordance with the Act on Advancement of Integration and Streamlining of Distribution Business, partial subsidies for planing and operating expenses through subsidies for projects promoting modals shifts, subsidies for
transportation)				Actual result	-	3.3	22.5	61.5	48.1	51.0	62.2	57.6	111.2										_	The costs of introducing large container and other ships through modal shift acceleration emergency response projects, promotion of modal shifts and construction of ships that contribute to low environmental loads by utilizing the joint ship construction program by the Japan Railway Construction, Transport and Technology, Agency, encouragement through special tax measures, and steady progress
		Emissions reduction	10^4 t-CO ₂	Expected level								85.9					136.9					187.9	В	in policies and measures such as promotion of the dissemination of the Eco Ship Mark.

Marked Processing Control of the Control of Control o	Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
The content of the			indicator	Billion ton	Actual result	193.4	194.5	199.5	196.6	199.8	176.6	183.8	168.4	165.2	164.9									_	The second section of the Property of the Section o
Market M	42 Promotion of a		transportation	kilometer			$\overline{}$								$\overline{}$			208.9					256.4	D	million ton-kilometers compared to FY2021. In FY2021, the result of emissions reduction was 492,000 tons-CO ₂ , a decrease of 57,000 tons-CO ₂ compared for FY2020. Since it is expected that the amount of emission reduction is linked to the measure evaluation indicator in the calculation method, the amount of
Provided of Management of Language	modal shift to marine and rail freight		Energy conservation	10^4 kl	Actual result	-	-	-	-	-	-	-	-	-	-										trucks by providing support for projects, etc. based on the approved comprehensive efficiency improvement plans. However, the impact of natural disasters and the COVID-19 pandemic, etc. is thought to be a factor in the decline in the measures evaluation indicator. In light of the outlook up to
March Marc	(promotion of a modal shift to rail freight	transportation														-	-	-	-	-	-	-	-		reduction are going steadily, so it was evaluated to fall below the forecast. Initiatives for modal shifts will be continuously promoted through approval of comprehensive efficiency improvement plans related to modal shifts in accordance with the Act on Advancement of Integration and
Manual Conference Manu			Emissions reduction	10^4 t-CO ₂	Actual result		2.8	14.1	9.6	16.8	-31.4	-15.1	-43.5	-49.2										D	subsidies for projects promoting modal shifts, subsidies for the costs of introducing large container and other ships through modal shift acceleration emergency response projects, subsidies for the preparation of freight stations through subsidies for the business costs of activating mainline railways, and steady
A PRINCIPATION Pr													-47.1		\geq			42.4					146.6		
Production of the control of the c			indicator Number of decarbonized	Facility	Expected								2	4		23	35	_	_	_		_	200	С	
Companies Comp	decarbonization of	decarbonization of		Billion kWh	Actual result	·							0.01	0.02		20								С	horizontal deployment of advanced cases such as the formulation of guidelines and through the implementation of multiple companies. Thus, the progress of the measure evaluation indicator was rated
At Clairs at an experiment of the control of the co			Emissions reduction	10^4 t-CO ₂	level Actual result								0.05	0.13	0.40		0.37	-	-	-	-	-	4.4	c	as c. Accordingly, the energy saming and emission reduction were associated as c.
A State of the control of the cont			Measure evaluation		level		6.3	7.1	9.2	11.1	11.1	11.1	11.1	11.1	45.9		1.9	-	=	=	-	e	11.0		
Secretary Secr	and harbors		Amount of reduction in land transportation				6			11				35		35	35	35	35	35	35	35	35	A	
Marie and Mari	transportation of cargo through optimal selection	transportation of cargo through optimal selection of	Energy conservation	10^4 kL		•		·	·	·	·	·		·	•									-	increased due to the commencement of the use of quay facilities, etc. according to the progress of port and harbor development projects, and land transportation decreased, leading to an increase in emission
Montour evolution for middle in the first order of the production and set of the production of the			Emissions reduction	10^4 t-CO ₂																				А	
Number of the constraint of																96	90	96	96	90	96	96	96		
Comprehensive Comprehensiv			Number of introduced units of energy-saving cargo	Units	level		22	34	50	63	87	111	130	149	168	187	206	225	244	263	282	301	320	E	
Production of the proposed control of the production of the proposed of the production of the produc		decarbonization of ports and harbors			level *Reference		22	34	50		87				183	207	231	255	279	303	327	351	375		As the Port and Harbor Area Low Carbon Promotion Project Even During Emergencies has already been
45. Elforts at ports and harbors)		introduction of energy-efficient cargo handling machinery,	Energy conservation	10^4 kL	Expected		· ·								· ·	-	-	-	-	-	-	-		-	evaluation indicators, progress cannot be indicated. A renewed investigation into indicators that would enable appropriate evaluation of the promotion of the introduction of energy-saving cargo handling
Emissions reduction of ports and harbors Emission reduction of port	and harbors	etc.]				·	0.29	0.41	0.57	0.73	1.00	1.26	1.26	1.26	1.26										
Measure evaluation indicator Transportation Volume of recognization of ports and harbors (promotes of modal) with an abstrate transportation of ports and harbors (promotes of modal) with an all and all an	decarbonization of		Emissions reduction	10^4 t-CO ₂	level Expected																			E	
Measure evaluation indicator Transportation volume of responsion of ports and harbors (promotion of model ability and the project of promote of the project of promote low-carbon venous logistics through a model shift and increases in the indicator was considered in the indicator was co					*Reference											1.90	2.06	2.22	2.38	2.54	2.69	2.85	3.01		
resources, etc. modally whitefall from Comprehensive decarbon/zation of ports and harbors [promotion of modal] shift and transportation of ports and harbors [promotion of modal] shift and transportation of modal shift and transportation of ports and harbors [promotion of modal] shift and transportation of modal shift to marine transportation progressed, and an increase in the indicator while the modal shift to marine transportation efficiency, the modal shift to marine transportation efficiency and increase in the indicator which is the marine transportation efficiency and increase in the indicator which is the modal shift to marine transportation efficiency and increase in the indicator which is the modal shift to marine transportation efficiency and increase in the indicator which is the marine transportation efficiency and increase in the indicator which is the marine			indicator Transportation volume of recyclable	Billion ton																4.5					
per strategie level promotion of modal shift to marine transportation of modal shift to marine transportation of modal shift and transportation of modal shift to marine transportation of mod			resources, etc. modally shifted from land transportation to	kilometer	level Expected	$\langle \cdot \rangle$																		C	Even after the completion of the project to promote low-carbon venous lonistics through a model shift
improvement ridate improvement r		[promotion of modal shift and transportation			*Reference											4.54	5.10	5.67	6.24	6.80	7.37	7.94	8.51		and improved transportation efficiency, the modal shift to marine transportation progressed, and an increase in the indicator was confirmed. By promoting a modal shift in venous logistics and the improvement of transportation efficiency, efforts
		improvement related to venous logistics]	Energy conservation	10^4 kL												_								-	will be made to achieve comprehensive low-carbonization at ports and harbors.

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
				Actual result Expected		0.55	1.22	1.48	2.21	3.14	3.6	4.65	5.22	6.18										
		Emissions reduction	10^4 t-CO ₂	level Expected		0.55	1.78	3.25	5.46	8.60	11.7	12.0	12.3	12.5	12.8	13.0	13.3	13.5	13.8	14.0	14.3	14.5	С	
				level *Reference		0.55	1.78	3.25	5.46	8.60	11.7	12.5	13.3	14.0	14.8	15.5	16.3	17.1	17.8	18.6	19.3	20.1		
		Measure evaluation indicator Number of cases of approved plans for	Units	Actual result	2	2	2	2	2	3	3	3	3	3									С	The measure evaluation indicator is progressing as expected. On the other hand, the amount of CO ₂
46. Utilization of the Special Zones for Structural	Utilization of the Special Zones for Structural Reform	the relevant special districts		Expected level		2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3		emission reduction cannot be indicated because it is difficult for local governments that have been approved by the Structural Speak District Plan to accurately grasp the situation in each fiscal year. Additionally, as per the above note, regarding the special measures related to this countermeasure, but where the contraction of the countermeasure, but the proprieted into national deployment measures. Since the Approved District Plan has been
Reform system related to global warming	system related to global warming	Energy conservation	10^4 kL	Actual result Expected	·	·	·	·	·	·	·			· ·									-	canceled in line with this, the number of district plan approvals, which serve as the measure evaluation indicator, is projected to be 0 in FY2024. Going forward, continuous efforts will be made to solicit special
countermeasures	countermeasures			level Actual result	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3			-	-	-	-	-	-	-	-		district proposals on an ad hoc basis, and work to utilize the structural reform special district system, which contributes to global warming countermeasures, such as adding as special measures for new
		Emissions reduction	10^4 t-CO ₂	Expected level	53	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	E	regulations regarding matters coordinated with related government agencies.
		Measure evaluation indicator		Actual result	-	420	450	620	670	850	930	1060	970	1140										
		CO ₂ reduction by utilizing BAT	10^4 t-CO ₂	Expected level								$\overline{}$		$\overline{}$			-					1100	С	For the improving efficiency of thermal power generation, it is necessary to replace old thermal power generation facilities with high-efficiency facilities of to introduce high-efficiency facilities when a thermal power generation plant is newly built. These lead-times are not continuous since their period and timing
	Improving efficiency			Actual result	-	-	-	-	-	-	-	-	-	-										vary depending on businesses in light of a stable supply of electricity and the understanding of the local people. Consequently, it is difficult to properly evaluate the likelihood of achieving the level of the target only by the single-year figure. Since the single-year progress toward the target for FY2030 based on the voluntary framework of the
	of thermal power generation	Energy conservation	10^4 kL	Expected level								$\overline{}$		$\overline{}$	-	-	-	-	-	-	-	-	-	electric power sector has reached 104%, it can be evaluated that the FY2300 target has been achieved and the measure is making progress. As the CO, emission reduction depends on the electricity generation with thermal power plants in that fiscal year, there is further need to seek improvements
				Actual result		420	450	620	670	850	930	1060	970	1140										going forward to maintain the target level, so progress was evaluated as being in line with projections. Efforts will be made to continue to replace aging thermal power plants and introduce highly efficient facilities when installing new plants. At the same time, efforts will be made to maintain and improve thermal efficiency by thoroughly maintaining and managing existing facilities appropriately so that
		Emissions reduction	10^4 t-CO ₂	Expected level								$\overline{}$		$\overline{}$			_					1100	С	thermal efficiency can be maintained as high as possible.
				210																				
47. Reduction of CO ₂ emission		Measure evaluation indicator	ka-	Actual result	0.57	0.55	0.53	0.52	0.50	0.46	0.44	0.44	0.44	0.44										For the improving efficiency of thermal power generation, it is necessary to replace old thermal power generation facilities with high-efficiency facilities or to introduce high-efficiency facilities when a thermal
intensity in power sectors		CO ₂ emission factor of the electric power industry	CO ₂ /kWh	Expected level								$\overline{}$		$\overline{}$			_					0.25	С	power generation plant is newly built. These lead-limes are not continuous since their period and timing vary depending on businesses in light of a stable supply of electricity and the understanding of the local people. Furthermore, the operational status of nuclear power plants is determined not only by the physical status of the reactors, but also by multiple factors, such as the status of conformity
				level																				prysical status of the freactors, our also by multiple factors, such as the status or conformity assessments by the Nuclear Regulation Authority and the understanding of the municipalities where nuclear power plants are located and other relevant parties. Therefore, it is difficult to appropriately evaluate the probability of achieving the target level based on single-year figures alone.
	Improving efficiency of thermal power generation, utilization of nuclear power generation that has	Energy conservation	10^4 kL	Actual result	-	-	-	-	-	-	-	Ē	ē	ē										However, since both the emission factor and emission have decreased compared to FY2013, which is the base year for the evaluation of the plan, it can be evaluated that the measure is on track. In order to continue to ensure the effectiveness of initiatives to achieve the target of the voluntary framework in the electric power industry, policy measures will be taken continuously in accordance with the Energy Campareation Act and the Energy Supply Structure Advancement Act. At the same time, the
	generation that has been confirmed safe, maximum introduction of renewable energy	Errergy conservation	IU-4 KL	Expected level											÷	=	÷	=	÷	=	=	=		safety of nuclear power plants is left to the expert judgment of the Nuclear Regulation Authority under the premise that safety is the top priority of all circumstances and that all efforts are made to address public concerns. If the Nuclear Regulation Authority determines that the safety of nuclear power plants conforms to new regulatory standards, the nuclear power plants will be restarted based on the respect for the decision. At that time, the national government will take the lead and work to obtain the plants of the plants of the p
				Actual result	-	400	2900	4100	5400	8800	11200	11600	11200	12800										Inderstanding and cooperation of the municipalities where nuclear power plants are located and other relevant parties, in addition, in the Transkama ICOS large-scale demonstration, which was conducted with the aim of commercializing CCS technology, target of 300,000 tons of subsea storage was achieved in FY2019. As a result, operation and storage technology was acquired, and CCS was confirmed to be a safe system. Continuous efforts will be made to work on research and development aimed at reducing the cost of CCS and aim for commercialization of CCS in FY2030.
		Emissions reduction	10^4 t-CO ₂	Expected level													-					32900	С	*Regarding the maximum introduction of renewable energy, refer to the progress status of the measure titled, "48. Maximum introduction of renewable energy."

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
				Actual result	1179	1326	1486	1536	1696	1773	1856	1983	2102	2188										
		Measure evaluation indicator Amount of electricity generated	Billion kWh	Expected level (Upper level)													*					Approximately 3530	С	
				Expected level (Lower level)													*					Approximately 3360		As a result of the launch of the feed-in tariff (FIT) scheme in July 2012 based on the Act on Special Measures concerning the Procurement of Renewable Electricity by Electric Utilities, the amount of renewable energy introduced has expanded significantly compared to that before the start of the FIT.
				Actual result	-	=	-	-		-	-	-	-	=										Steady progress is expected to be made toward achieving the target by continuing to promote efforts to expand the use of nenewable electricity while curbing the burden on the public and coexisting in harmony with local communities. Since the energy mix does not specify a target for each fiscal year, it is difficult to properly evaluate the
	Expansion of use of renewable electricity	Energy conservation	10^4 kL	Expected level (Upper level)																			-	achievement of the target only by the single-year figure. However, as a result of the launch of the FIT scheme in July 2012, based on the Act above, the amount of renewable energy introduced has expanded significantly compared to that before the start of the FIT. Although it is difficult to prodet the future growth of renewable energy introduction, the amount of
				Expected level (Lower level)																				electricity generated and emission reductions, which are the measure evaluation indicators, are 218.8TW and 142.24 million tons-CO ₂ , respectively, in FY2022.2 Based on the trend of the certified amount under the Act on Special Measures concerning the Procurement of Renewable Electricity by Electric Utilities, at this point, it is evaluated that the measure is rated as C. Continued initiatives will be
				Actual result	7662	8616	9660	9984	11026	11524	12064	12889	13662	14224										taken to expand the use of renewable energy electricity while curbing the burden on the public and coexisting with the local community.
48. Maximum introduction of renewable energy		Emissions reduction	10^4 t-CO ₂	Expected level (Upper level)													*					Approximately 21180	С	
				Expected level (Lower level)													*					Approximately 20160		
		Measure evaluation indicator Amount of heat	10^4 kL	Actual result	1104	1124	1126	1125	1160	1142	1156	1175	1071	1093									С	
		supply (crude oil equivalent)		Expected level													*					1341		Since the energy mix does not specify a target for each fiscal year, it is difficult to properly evaluate the achievement status of the target only by the single-year figure. The amount of heat supply, which are measure evaluation indicators from FY2013 to FY2020, and emission reduction are generally flat.
	Expansion of use of renewable heat	Energy conservation	10^4 kL	Actual result	-	-	-	-	-	-	-		-	-									-	By promoting measures through technological development aimed at reducing costs, it is expected to make steady progress toward achieving the target in the future. Although it is difficult to predict the future heat supply and emission reductions, the heat supply and
				Expected level																				emission reductions, which are the measure evaluation indicators, are 10,930,000kL and 29.52 million tons-CO ₂ in FY2022, respectively, and assuming that they will continue linearly until FY2030, it is evaluated that the measure is ranted as C at this time. Measures will be continued to be promoted through support for the introduction of renewable energy heat utilization facilities and technological
		Emissions reduction	10^4 t-CO ₂	Actual result	2980	3035	3039	3037	3131	3084	3132	3187	2892	2952									С	development aimed at reducing costs, etc.
				Expected level													*					3618		
		Measure evaluation indicator Prospect of introduction and	%	Actual result	31.3	39.1	49.0	55.1	65.5	69.0	69.9	65.0	71.0	74.9									С	The progress rate in FY2022 was 75% compared with the measure evaluation indicator of a projected
49. Promotion of	Effective use of heat, introduction of	widespread use		Expected level													76.5					100		2.7 million tons-CO, emission reduction. Due to the recovery in social and economic activity from the COVID-19 pandemic, FY2022 saw an increase in demand for fuel oi in Japan and overseas compared to FY2021, leading to increases in the
the introduction of facilities and equipment with high energy-saving	advanced control and high-efficiency equipment, improvement of	Energy conservation	10^4 kL	Actual result	3.2	11.8	20.6	27.7	37.3	42.1	43.1	41.8	47.2	52.5									С	volume of oil processed and fuel produced at refineries. The utilization rate of refineries has thus increased, so there has been a recovery (increase) in the energy saving due to energy conservation facilities introduced in previous years. In addition, the energy-saving countermeasures newly introduced in FY2022 led to an increase in the
performance (petroleum product manufacturing sector)	operations and	<i></i>		Expected level													52.3					75.8		amount of CO ₂ emissions reduction of 143,000 t-CO ₂ compared to FY2021. Although it is difficult to make a detailed evaluation because estimates up to FY2030 cannot be provided, it is thought that the level will be equivalent to the FY2030 target level at this time because each company will continue to work on energy-saving measures.
,	processes	Emissions reduction	10^4 t-CO ₂	Actual result	8.6	31.9	55.6	74.8	100.7	113.7	116.4	112.7	127.3	141.6									С	However, it is always necessary to pay attention to the possibility that if facilities for which energy-saving measures have been taken are disposed of or shut down as a result of the closure or downsizing of refineries due to a structural decrease in domestic fuel oil demand, the amount of energy reduction of the facilities will decrease, and the progress rate will decrease.
				Expected level													141.2					204.7		

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		Measure evaluation indicator Mixed oement	%	Actual result	22.1	20.1	19.2	19.0	18.1	19.5	19.2	19.4	18.7	18.6									D	Unlike ordinary portland cement, which is widely used in general, blended cement has disadvantages of slow initial strength development and increased occurrence of cracks depending on conditions. Because of these characteristics of blended cement, it takes longer than ordinary Portland cement to reach the desired strength after constituction, and the main applications in Japan are public works projects for bridges, dams, and harbors that do not require early strength. Therefore, the demand for blended cement is highly dependent on the volume of public works projects. The procurrenter tate of blended cement in public works projects by the national government has
50. Expansion of the use of blended	Expansion of the use	production/total cement production		Expected level													,					25.7	J	already achieved an extremely high-level thanks to the Act on Green Purchasing. For example, the Ministry of Land, Infrastructure, Transport and Tourism (MLIT), which procures the largest amount of cement, has procured 99.8% (FY2019: data published by the MLIT). Further promotion of its use in private-sector construction is needed, but there are issues of protonged curing periods, increased cracking, and restrictions on raw material procurement and distribution. The ratio of dirical demand and domestic sales volume in FY2014, which is the base year, was 51.7% and 47 million tons, 51.7% and 45 million tons in FY2014, 51.2% and 42.3 million tons in FY2015, 50.5% and 41.5 million tons in FY2016, 48.5% and 41.7 million tons in FY2017, 47.7% and 48.7 million tons in FY2019, 48.0% and 38.65 million tons in FY2020, 46.7% and 37.8 million tons in FY2020, 46.7% and 37.8 million tons in FY2020, 46.7% and 37.8 million tons in FY2021, 47.8% and 37.8 million tons in FY2020, 46.7% and 37.8 million tons in FY2021, 47.8% and 37.8 million tons in FY2020, 46.7% and 37.8 million tons in FY2020, 47.8% and 37.8 million tons in FY2020, 47.8 million tons
the use or blended cement	of blended cement			Actual result	-	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0									_	demand, the drop in public demand is thought to be one of the main reasons for the negative progress. With regard to the promotion of the use of mixed cement in private demand, while improving the environment to promote the use of mixed cement such as stiputating 'pouring concrete with a small amount of Portland cement' in the methodologies under the J-Credit Scheme, which issts the 'use of blast furnace cement or fly sah cement' as one of the selective items in the certification standards for low-carbon buildings in accordance with the Act on Promotion of Low-Carbonization of Urban Cities, the dissemination and public awareness-raising of mixed cement is carried out using the website of examples of use of mixed cement related to the widespread use and expansion measures of mixed cement. In addition, voluntary initiatives to promote the dissemination and awareness-raising of the use of mixed cement are being made by relevant academic societies and relevant industries, etc., such as the preparation of technical materials including guidelines, and the creation of pamphites, leading to widespread use of mixed cement. In particular, since FV2018, the Architectural institute of Japan has widespread use of mixed cement. In particular, since FV2018, the Architectural institute of Japan has widespread use of mixed cement. In particular, since FV2018, the Architectural institute of Japan has the preparation of the control of the promote that the promote the promote that th
		Emissions reduction	10^4 t-CO ₂	Expected level													-					38.8	D	started an additional study of "environmental friendliness," which is highly evaluated for the use of mixed cement, in the revision of the Standard Specification for Construction Work from FY2021 to FY2022. A study on the formulation of guidelines for concrete using fly ash has also begun. As domestic demand shrinks, exports tend to increase. However, in this case, mixed cement will be exported as clinice. Thus, it is also necessary to say attention to the fact that it will cause a decline in the measure evaluation index during the export expansion phase based on the current evaluation method including the export portion in total cement production.
		Measure evaluation indicator Domestic shipments	10^4 t	Actual result	4	4	4	5	5	5	6	10	13										D	Because biomass plastics are more expensive than petroleum-derived plastics, and their supply volume
51. Diffusion of biomass plastics	Diffusion of biomass plastics	of biomass plastics		Expected level		8	20	32	43	55	67	79	91	102	114	126	138	150	161	173	185	197		is not keeping up with potential demand, both domestic shipments and emission reduction are currently lower than expected at this point. However, the introduction of binmass plastic shopping bags is accelerating along with the exclusion of binmass plastic shopping bags under the system of charging plastic shopping bags that started in July 2020. The widespread use of binmass plastics will be further
		Emissions reduction	10^4 t-CO ₂	Actual result Expected level		-0.8	-0.7 12	23	0.9	0.6 47	58	72	8.0	99	113	127	141	154	168	182	195	209	D	promoted in accordance with the Biomass Plastic Introduction Roadmap formulated in January 2021 and the Act on Promotion of Resource Circulation for Plastics enforced in April 2022.
		Measure evaluation indicator		Actual result	515	471	462	440	403	403	395	372	365	369										As a result of the progress of efforts to reduce the amount of waste incineration, the amount of plastic incineration (incineration for power generation, incineration for heating, incineration without energy
	Promotion of recycling of waste plastics	Amount of plastic waste incinerated (dry base)	10^4 t	Expected level										364	353	341	331	320	310	299	289	278	С	recovery), which is a measure evaluation indicator, has decreased from 5.15 million tons (confirmed figure in FY2013) to 3.69 million tons (confirmed figure in FY2022), and the amount of the emission reduction has been reduced to 4.04 million tons-CO ₂ (FY2022). It is expected that both the measure evaluation indicator and emission reduction will be making steady progress.
52. Reduction of		Emissions reduction	10^4 t-CO ₂	Actual result Expected	0	119	143	203	221	302	324	387	415	404 409	439	469	498	527	555	583	612	640	С	Continuous efforts will be made to reduce the amount of plastic incineration through the promotion of charges for waste, etc., promotion of sorted collection of plastic containers and packaging, etc., and through the collection of product plastics, which will be expanded under the Plastic Resource Recycling Promotion Law enforced in April 2022.
waste incineration		Measure evaluation indicator Amount of material	kt	level Actual result	490	514	514	490	514	522	506	487	536	531									С	The amount of material recycled from waste solvents in FY2022 remained flat. In order to achieve the
	Promotion of recycling of waste oil	recycled from waste solvents		Expected level Actual result		7	7		7	10	5	-1	14	13	580	599	619	638	658	677	696	716		target level for FY2030, it is necessary to further strengthen efforts. In FY2022, the Development of Waste Oil Recycling Process and CO ₂ Reduction Demonstration Project was added to the target projects of the Demonstration Project for the Construction of Resource Recycling Systems Such as Plastics to Support a Decarbonized Society, and material recycling of
		Emissions reduction	10^4 t-CO ₂	Expected level						-					28	34	40	46	52	58	64	70	С	solvents will be continued to be promoted.

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
53. Measures to reduce		Measure evaluation indicator		Actual result	i	-		-				0.9	1.0	0.9										In FY2022, the amount of emission reduction drastically incresed due to the significant decline in the area of land under rice cultivation compared to typical years, as well as a lower volume of compost used compared to the previous year. As a result of the extension of the mid-drying period becoming subject to the J-Credit Scheme since
greenhouse gas emissions related to agricultural soil (reduction of	Measure to reduce GHG emissions in agricultural soils [CH ₄ emission reduction]	Rate of widespread use of the extension of the mid-drying period	%	Expected level								$ egin{array}{c} $			-	-	-	-	-	-	-	30	D	FY2023, it is expected that there will be a rapid expansion of actions, and thus emission reduction is projected to be in line with target levels in FY2030. At present, the measure evaluation indicator (rate of widespread use of the mid-drying period extension) is calculated based on area where long-term mid-drying is implemented under the system of direct
methane emissions in paddy fields)	irom noe cultivation]	Emissions reduction	10^4 t-CO ₂	Actual result Expected level		3	15	-6		9	18	15	17	46	-	-	-	-	-	-	-	104	С	payments of subsidy for environmentally friendly agriculture. As it is expected that this initiative will fall short of the target level in FY2030, going forward, switching to data that more appropriately evaluates the status of the initiative is under consideration. Continuous efforts will be made to promote the initiative by making use of measures to utilize the J- Credit Scheme.
		Measure evaluation indicator Final disposal		Actual result	325	238	189	170	138	147	99	88	84											As a result of progress in efforts to reduce the amount of final waste disposal by reducing the amount of waste generated, etc., the amount of final waste disposal of organic waste, which is a measure
54. Reduction of final waste disposal	Reduction of final waste disposal	amount of organic municipal waste (based on dry weight)	1,000 t	Expected level		300	266	233	200	166	135	105	75	47	28	24	20	18	16	14	12	10	С	evaluation indicator, has decreased from 325,000 tons (the confirmed figure in FY2013) to 84,000 tons (in FY2011), and the amount of emission reduction was 226,000 tons-CO ₂ . The measure evaluation indicator and emission reduction are generally progressing steadily. In order to achieve the final waste disposal reduction target stated in the Basic Policy for Comprehensive
		Emissions reduction	10^4 t-CO ₂	Actual result Expected level		0.6	2.8	5.8 4.0	9.1 6.9	12.7	15.5 14	19.2 18	22.6	26	31	35	39	42	45	48	50	52	С	and Systematic Promotion of Measures on Waste Reduction and Other Proper Waste Management, continuous efforts will be made to reduce the final waste disposal volume by reducing the amount of waste generated by promoting charges for waste, etc.
		Measure evaluation indicator		Actual result	60	72	71	71	65	69	68.2	70.0	70.0										_	Global warming countermeasures in municipal waste treatment have been promoted. With regard to the
	Adoption of semi- aerobic landfill structures in municipal waste	Percentage of quasi- aerobic landfill disposal volume	%	Expected level		62	64	66	67	69	71	73	73	74	74	75	75	75	76	76	77	77	C	measure evaluation indicator, etc., the percentage of quasi-aerobic landfill disposal volume at final municipal wased disposal sites increased from 60% (in PF2013) to 17% (in FY2016), and the amount of final disposal at quasi-aerobic final waste disposal sites progressed, and has remained around 65 to 70% thereafter. The amount of emission reduction was 8,000 tons-CO ₂ (FY2011), which is generally
55. Adoption of	disposal sites	Emissions reduction	10^4 t-CO ₂	Actual result Expected level		0.0	0.3	0.5	0.6	0.6	1.3	1.8	0.8	2.7	3.1	3.5	3.9	4.2	4.6	4.9	5.1	5.4	С	steady. Efforts will be made to increase the percentage of quasi-aerobic landfill disposal volume at final municipal waste disposal sites from now on.
semi-aerobic landfill structures in final waste disposal sites		Measure evaluation indicator Percentage of quasi-		Actual result	70	65	62	67	71	76	77	74	74											
	Adoption of semi- aerobic landfill structures in industrial waste	aerobic landfill disposal volume at final industrial waste disposal sites	%	Expected level								72					74					76	D	The percentage of quasi-aerobic landfill disposal volume at final industrial waste disposal sites, which is a measure evaluation indicator, increased from 70% (in FY2013) to 73.5% (in FY2021), and the amount of emission reduction was 2,000 tons-CO ₂ . Continuous efforts will be made to thoroughly establish and maintain facilities based on technical standards for final industrial waste disposal sites, and quasi-
	disposal sites	Emissions reduction	10^4 t-CO ₂	Actual result Expected	·	0	-0.1	-0.3	-0.3	-0.3	-0.1	0.1	0.2										D	aerobic landfills will be publicized.
				level								0.1					0.2					0.4		
56. Measures to reduce		Measure evaluation indicator Demand for chemical fertilizers	1,000 tons N	Actual result Expected	410	395	372	380	436	432	398	390	417	353									С	The measure evaluation indicator (demand for chemical fertilizers) in FY2022 was 353,000I-N, 41,000I-N more than the expected reduction in FY2022 (394,000I-N), which is expected to reach the targeted level in FY2032.
greenhouse gas emissions related to agricultural soil (reduction of	N ₂ O emission reduction associated with fertilizer application			level		407	405	402	399	400	402	403	399	394	390	385	380	376	371	367	362	358		In FY2022, the result of emissions reduction was 64,000 tons-CO ₂ , which was 39,000 tons-CO ₂ down from 103,000 tons-CO ₂ , which was set as the reduction estimate, thereby below the expected level. On the other hand, thanks to progress in initiatives to reduce the use of chemical fertilizers such as expansion in the use of domestic compost and sewage sludge resources, introduction and practice of
nitrous oxide associated with fertilization)		Emissions reduction	10^4 t-CO ₂	Actual result Expected		5.1	3.1	9.3	-9.2	-9.5	-0.4	1.0	-8.3 8.6	10.3			16	17.4					С	local compost technologies and sensing data-enabled compost reduction technologies, and expansion and solidification of initiatives to optimize compost use based on soil diagnostics, emissions reduction volumes rose significantly compared to the previous year. By continuing these efforts, it is considered that emission reduction will reach FY2030 target levels.
				level Actual result	63	1.5	57	69	62	6.6 57	73	77	59	10.3	12.1	13.9	16	17.4	19.2	20.9	22.7	24		
		Measure evaluation indicator High temperature incineration rate	%	Expected	63	66	70	73	76	80	83	84	85	86	87	88	90	92	94	96	98	100	С	The number of new type furnaces and solid fuel conversion furnaces installed has been spreading earlier than expected in 2016, and the result has exceeded the target. Furthermore, in FY2022, the Sewerace Decarbonization Promotion Project was established as an individual subsidiry, and intensive
57. Advancement		Measure evaluation		level Actual result		4	7	3	4	2	2	4	2		07	00	30	32	34	30	30	100		support has been started for advanced energy creation projects and nitrous oxide $(N_2\tilde{O})$ countermeasures projects that contribute to the reduction of greenhouse gases. In the future, the introduction of a solid fuel conversion facility and a new type furnace is expected in line
of incineration at sewage sludge incineration facilities	Advancement of incineration at sewage sludge incineration facilities	indicator Number of new type furnaces and solid fuel conversion furnaces installed	Unit/year	Expected level		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	С	with the renovation and renewal of facilities. Regarding the advancement rate of sewage sludge incineration, measures were further strengthened by making efforts mandatory in the revision of the Sewerage Act in 2015, requiring the introduction of N ₂ O emissions reduction technology to become eligible for subsidies in the installation and renewal of sewage sludge incineration facilities in P2017, and adding tiens related to new type of furnaces to reduce N ₂ O.
				Actual result	_	10	4	14.5	3.5	2	25	33	19											sudge incheration facilities in P.ZUT, and adding items related to new type of unimaces to recove hydromischors in the planning, design guidelines and explanations for sewage facilities in 2019. However, the volume of sewage studge that cannot be incinerated in high temperature increased into FY2021, and the rate of high-temperature incineration declined. Steady efforts will be made while following up on the status of incineration.
		Emissions reduction	10^4 t-CO ₂	Expected level		9	15	23	30	37	44	48	51	53	57	59	63	66	70	72	76	78	С	satus or inclineation. Further progress on reductions through the above initiatives is required in relation to emission reduction.

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons
		Measure evaluation indicator Rate of introduction		Actual result	7	33	46	50	53	57	69	80	85	91										Regarding the measure evaluation indicator (Rate of introduction and widespread use of fluorocarbon- free and low GWP designated products), steady progress is expected because the Fluorocarbon
		and widespread use of fluorocarbon-free and low GWP designated products	%	Expected level								85					95					100	С	Emissions Control Act designates average GWP values targets for individual products to achieve by specific years that are to be used as the criteria for the production of designated products and imposes on manufacturers the obligation to make efforts to reduce the environmental impact of fluorocarbons based on these criteria, although the progress may be affected by external factors such as economic fluctuations. Ministry of Economy, Trade and Industry will follow up on the status of influitives every year where the progress of the progress of the progress of the status of influitives every year.
	Promotion of non- fluorocarbons and low GWP products in gas and	Measure evaluation indicator Cumulative number of natural refrigerant	1,000 cases	Actual result	·	4.5	9.8	15.2	16.4	47.1	53.9	57.8	68.5	79.9									В	In the Industrial Structure Council, aiming at achieving the targets while providing guidance, etc. as necessary. Regarding the measure evaluation indicator (Cumulative number of equipment using natural refrigerants installed), the FY2020 target was achieved ahead of schedule due to direct and ripple effects from the
	manufacturing sector	equipment introduced		Expected level								31					190					370		Introduction support program. Regarding the emission reductions, steady progress is expected toward the target for FY2030 because the Fluorocarbon Emissions Control Act designates average CMP values targets for individual products to achieve by specific years that are to be used as the criteria for the production of designated products
		Emissions reduction	10^4 t-CO ₂	Actual result		14.8	14.1	54.7	55.1	131.7	175.5	305.9	454.8	607.3									С	to acrove by specific years that are to be used as the criteria for the production or designated products and imposes on manufacturers the obligation to make efforts to reduce the environmental impact of fluorocarbons based on these criteria, and non-fluorocarbon and low-GWP designated products will be introduced and diffused, although the progress may be affected by external factors such as economic fluctuations.
		Measure evaluation		Expected level		$\overline{}$						350					891					1463		
		indicator Reduction rate of leakage rate when using equipment 7.5	%	Actual result Expected				33	33	33	33	27	33	33			54					83	D	
		kW or more Measure evaluation indicator		level Actual result				44	44	44	44	44	44	44			34					83		
	Preventing leakage of fluorocarbons from the use of refrigeration and air-	Reduction rate of leakage rate when using equipment less than 7.5 kW (separate SC)	%	Expected level								16					32					50	D	Due to a revision of the emission factor, the newly established emission factor is 30-50% lower compared to the previous emission factor. As a result, the reduction rate of leakage when using equipment with less than 7.5 kW (other than separate type SC) was over the FY2030 target level. On the other hand, the reduction of the leakage rate during use with more than 7.5kW and less than 7.5kW
	conditioning equipment for business use	Measure evaluation indicator Reduction rate of		Actual result	-	-	-	53	53	53	53	53	53	53										(separate type SC) and emission reduction were under the FY2030 target level. Continuous efforts will be made to advance measures to combat leakage when using fluorocarbons in urban environments, aiming to reduce the leakage rate during use.
		leakage rate when using equipment less than 7.5 kW (other than separate SC)	%	Expected level							$\overline{}$	3					6					10	A	
		Emissions reduction	10^4 t-CO ₂	Actual result Expected level	·	· ($\left \cdot \right $	82	154	216	277	327 650	377	454			1330					2150	D	
				Actual result	34	32	38	39	38	39	38	41	40	44										In order to improve the sluggish recovery rate of fluorocarbons from refrigeration and air-conditioning equipment in commercial sector at the time of discosal, the Fluorocarbons Emission Control Act was
58. Fluorinated Gases: (HFCs, PFCs, SF ₆ ,		Measure evaluation indicator Recovery rate of HFC during disposal	%	Expected								50					60					75	D	revised in 2019 and came into effect in April 2020. The revised Act establishes a framework that will prevent uncollected fluorocarbons through mutual cooperation among related businesses through the introduction of direct penalties for violating the obligation to deliver fluorocarbons to equipment users at the time of disposal, and that will ensure the recovery of fluorocarbons at the time of equipment disposal,
NF ₃)	Recovery of fluorocarbons from refrigeration and air- conditioning equipment for			level								50					00					15		thereby improving the effectiveness of guidance and supervision by prefectures. The collection rate at the time of disposal was about 44% in FY2022. In addition, in FY2022, the roles of related parties under the revised Fluorocarbons Emission Control Act were publicized through briefings for users of commercial refrigeration and air-conditioning equipment in commercial sector and briefings for building demolfion companies and waste and recycling companies.
	business use waste	Emissions reduction	10^4 t-CO ₂	Actual result	-	-1.9	-32.7	-28.8	1.2	3.2	-5.4	-20.8	-39.5	-25.6									D	Furthermore, in order to improve the recovery rate at the time of disposal, in addition to increasing the number of equipment recovered, it is important to take measures to prevent fluorocarbons left behind in the equipment collection process. Thus, the guidebook based on the results of a demonstration experiments of recovery technology conducted so for using an actual facilities (multi spit lair conditioner
				Expected level								790					1350					1690		for buildings) was published, and disseminated at seminars. While raising awareness of the revised Act, necessary support will be provided to prefectures in order to improve the recovery rate at the time of disposal.

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons		
		Measure evaluation indicator Reduction of discarded household	10^4 units	Actual result	-	-	-	-	-	-	0	-25	5										D	The reason why the number of discarded household air conditioners that are not properly disposed of fell below the target level was that the number of discarded household air conditioners collected by lilegal		
	Recovery and proper processing of fluorocarbons from	air conditioners that are not properly disposed of		Expected level								14	28	42	56	70	84	98	112	127	142	156		waste collectors in FY2021 increased from 1.05 million units in FY2019 to 2.23 million units. On the other hand, in FY2021, the number of units handed over to scrap and yard operators from retailers, moving companies, and construction demolition companies has failen 2.36 million in FY2019 to 800.000, so we can conclude that there has been some reduction in the distribution of air conditioners to illegitimate routes. To further improve the collection of air conditioners to appropriate routes, the Report on Evaluation and		
	the disposal of household air conditioners	Emissions reduction	10^4 t-CO ₂	Actual result	-	-	-	-	-	-	0	-15	3										D D	Study of the Implementation Status of the Home Appliance Recycling System compiled in June 2022 states that in order to improve the collection rate of air conditioners, it is necessary to eliminate inappropriate collection and disposal by illegal collectors and yard collectors. Based on this, efforts have been made to identify and sequentially introduce measures to strengthen countermeasures for illegal collectors and awareness-raising among consumers in cooperation with local governments. 'In FY2023, a collection of cases was created which contains enforcement action against operarios by jobs."		
				Expected level								10	21	31	41	51	62	72	82	92	103	113		governments and notifications and warnings regarding proper disposal issued to consumers.		
		Measure evaluation indicator Number of	%	Actual result	100	100	100	64	64	64	64	71	71	76									- C	Based on the voluntary action plan prepared by each industry association, efforts are being made to achieve the reduction target for FY2030. Ministry of Economy, Trade and Industry will follow up every fiscal year in the Working Group on Fluorocarbons Countermeasures of the Industrial Structure Council so that each organization can achieve the reduction transpt, leading to the achievement of the reduction		
	Promotion of voluntary initiatives	organizations that achieved the target		Expected level								100					100					100		so that each to gail azonot can achieve the reduction ratger, resulting to the achievement of the reduction. Hargef in the future. With regard to the measure evaluation indicator (the number of organization, efforts are being made to achieve the reduction target for FY2030. The actual value for FY2022 was up from the previous fiscal year. Going forward, it is expected to make gradual progress up to FY2030. Until FY2015, the calculation was based on the assumption that each organization had achieved its target based on the voluntary action plan.		
	by industry	Emissions reduction	10^4 t-CO ₂	Actual result	-	24.4	17.9	19.3	22.1	22.3	22.1	20.6	23.6	18.3									С	Until FY2015, the calculation was based on the assumption that each organization had achieved its target based on the voluntary action plan. The amount of emissions reduction is expected to be gradually advanced toward the FY2030 target, although there is a possibility that it will be affected by external factors such as changes in demand for the four gases including HFCs due to economic fluctuations and the operating status of facilities.		
				Expected level								55					88					122		Ministry of Economy, Trade and Industry will continue to follow up every fiscal year in the Working Group on Fluorocathons Countermeasures of the Industrial Structure Council so that each organization can achieve the reduction target.		
				Actual result	83	77	70	61	58	54	53	53	54	50										The measure evaluation indicator (the area of forest management practices, such as thinning and reforestation) has been below the target due to the following factors:		
		Measure evaluation indicator Area of forest management practices	10^4 ha																				С	(i) There are forests that are not managed and where preparations are not in place due to a decrease in the motivation of forest owners, etc. (ii) There are cases where reforestation after final cutting is not carried out due to issues such as the profitability of forestry. (iii) Although efforts have been made to secure the national budget for forest maintenance projects,		
59. Policies and	Policies and			Expected level		81	81	81	81	81	81	81	70	70	70	70	70	70	70	70	70	70		there have been issues related to project promotion such as increasing costs due to the inner location of the works itse and the increase in the unit price of labor costs, etc. Thus, the budget was not sufficient for the area of forest management practices. For this reason, forforts are being made to aim at achieving the target level of measure evaluation indicator for FY2030 through the following measures: (i) With regard of forests that have not been adequately maintained by owners, etc., the management of the forest will be consolidated or integrated through the forest management system, and forest improvement will be promoted by utilizing the forest environment transfer tax, whose standards for		
forest carbon sinks	Policies and measures for forest carbon sinks			Actual result	5172	6105	5736	5556	5527	5385	4947	4715	4808	4568										Inansfer were revised from FY2024. (ii) Based on the Basic Plan for Forests and Forestry, efforts will be made to realize a "new forestry' that turns the balance from logging to reforestation to shift to a positive stance through the development of forestry innovation utilizing spalings suited to growing into elite trees and new technology such as ICT, (iii) While working to secure the budget necessary for the implementation of thinning and reforestation, efforts will be made to reduce the cost of forest maintenance, such as by strengthening support mainly for labor-saving and cost-saving operations (reduction in planting density and the number of times to cut underneath) as well as to disseminate advanced cases horizortally. Through these measures, the		
		Absorption	10^4 t-CO ₂	Expected level								3800					-					Approximately 3800	С	measure evaluation indicator in FY2030 will meach the target fevel. In addition to steadily implementing forest maintenance through these initiatives, efforts will be made to promote the use of domestically produced timber in view of the Urban (Town) Wood Construction Fromotion Act enacted in October 2021, and expand the carbon storage amount of harvested wood products (HWPS), which are included in forest absorption. By doing so, it is thought that the target level for forest absorption will be achieved by FY2030.		

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons			
		Measure evaluation indicator	1011100	Actual result	145	13	95	149	246	353	297	333	399	300									0	Since FY2013, changes in soil carbon storage volume due to changes in climate conditions such as temperature have been observed. On the other hand, as soil carbon storage volume is conscribly tree.			
60. Policies and measures to increase carbon	Policies and measures to increase carbon removals in	Soil carbon storage amount (mineral soil)	10^4 t-CO ₂	Expected level								$\overline{}$			-		-	-	-	-	-	850	С	temperature have been observed. On the other hand, as soil carbon storage volume is generally trending upwards, and as the volume of compost inputs overall, including in rice fields, is increasing, if this			
removals in agricultural soils	agricultural soils			Actual result	145	13	95	149	246	353	297	333	399	300									С	upward trend continues, it will reach the target levels in FY2030. Soil creation will continue to be promoted by applying organic substances such as compost and green manure.			
		Absorption	10^4 t-CO ₂	Expected level	/	/	/	/		/	/				-	-	-	-		-	-	850	Ü				
		Measure evaluation indicator	1,000 ha	Actual result	77	79	80	81	82	83	83	84	111	105									А	Regarding the measure evaluation indicator, the maintenance area of urban greening that contributes t			
61. Promotion of	Promotion of urban	Maintenance area	,,,,,	Expected level		77	78	78	79	80	81	81	82	82	83	83	83	84	84	84	84	85		Regarding the measure evaluation indicator, the maintenance area of urban greening that contributes greenhouse gas removal was about 105,000 ha, an increase of about 20,000 ha compared to FY2015 As a result, the amount of absorption (actual value) in FY2022 was approximately 1,47 million tons-C0 exceeding the expected value. Urban greening will be promoted continuously.			
urban greening	greening	Absorption	10^4 t-CO ₂	Actual result Expected	115	117	119	121	123	124	127	128	155	147									Α				
				level		112	113	115	116	117	118	119	119	120	121	121	122	122	123	123	123	124		The cumulative J-Credit certified amount, which is a measure evaluation indicator and emission			
		Measure evaluation indicator J-Credit certified	10^4 t-CO ₂	Actual result Expected	3	63	103	242	342	471	585	697	806	889			1100					1500	С	The cumulative J-Credit certified amount, which is a measure evaluation indicator and emission reduction, is 8.89 million tons-CO ₂ , and the amount has risen significantly (830,000 tons-CO ₂ increase).			
62. Activation of the J- Credit Scheme	Revitalization of the J-Credit Scheme	amount		level Actual result	3	63	103	242	342	471	585	697	806	889			1100					1300		By continuing to implement related measures to stimulate credit demand, the amount is expected to be the same level as the FY2025 target (11 million tons-CO ₂) and FY2030 target (15 million tons-CO ₂)			
Containo		Emissions reduction	10^4 t-CO ₂	Expected								<u> </u>					1100					1500	С	depending on the projects registered to date and planned. Thus, the evaluation for FY2022 was rated as C.			
				level													1100					1500		While the actual and expected value of the measure evaluation indicator in FY2022 were both up compared to the previous fiscal year, the cumulative emissions reduction and projected volume of			
		Measure evaluation indicator Estimated cumulative emissions reductions	10^4 t-CO ₂	Actual result	0	0.2	1.5	5.2	55.3	282.7	512.4	790.2	1158.2	1497.8									absorption do not surpass roughly 20 million ton In the Plan for Global Warming Countermeasur positioned as "the goal of securing an internatio absorption of about 100 million tons-CO ₂ by FY C in the Grand Design of New Capitalism and Act	absorption do not surpass roughly 20 million tons. In the Plan for Global Warming Countermeasures (Cabinet Decision on October 22, 2021), the JCM is positioned as "the goal of securing an international cumulative amount of emissions reduction and absorption of about 100 million tons-CO ₂ by FV2030 through public-private partnerships." Furthermore, in the Grand Design of New Capitalism and Action Plan and Follow-yp (2022) (Cabinet Decision in June 1).			
63. Promotion of	Promotion of the	and absorption through JCM financial support projects, etc.		Expected level	1.5	161.5	241.5	451.5	587.2	854.2	1210.0	1824.8	1862.9	2168.6			-					10000	J	2022), it is positioned as a mechanism that "accelerates consultations with relevant countries with this aim of expanding the Joint Crediting Mechanism (LCM) to around 30 partner countries by 2025, and formulates and disseminates guidance for the structuring of JCM projects centered on private funds Fy2022.* The number of JCM partner countries has increased by eight by the end of 2022, and as of February 2023, the JCM has been established with 25 countries, in addition, the Fy2022 budget for JCM equipment subsidy projects (project assistance) is the same as for the previous year, and the Fy202 supplementary budget has also increased for protect formation through contributions to the Asian			
the Joint Crediting Mechanism (JCM)	Joint Crediting Mechanism (JCM)	Emissions reduction	10^4 t-CO ₂	Actual result	0	0.2	1.5	5.2	55.3	282.7	512.4	790.2	1158.2	1497.8									С	supplementary budget has also increased for project formation through contributions to the Asian Development Bank (ADB) Trust Fund and the United Nations Industrial Development Organization (UNIDO). Regarding the JCM centered on private funds, Guidance for the Formation of JCM Projects Centere Private Funds was released in March 2023. Regarding the negotiations on Article 6 (Market Mechanism) of the Paris Agreement, which also positions the JCM, the 26th United Nations Climate Change Conference (COP26) adopted the implementation rules of Article 6 of the Paris Agreement, and at COP27, detailed rules such as the reporting format required for implementation were adopted. AC COP27, the Paris Agreement Article			
		and absorption	10 4 0002	Expected level	1.5	161.5	241.5	451.5	587.2	854.2	1210.0	1824.8	1862.9	2168.6			-					10000	C	Implementation Partnership (A6IP) was launched under the initiative of Japan in order to promote international collopaciation for capacity building for implementing Afticle of the Paria Agreement, share information on best practices, etc., and provide support for the establishment of a framework for implementation. As of March 2023, 65 countries and 22 institutions and businesses are participating) As indicated above, continuous efforts will be made to fill out and expand JCM by supporting the establishment of a structure for implementing Afticle of the Paria Agreement, and by putting in place measures to promote JCM implementation, centered on private capital.			
		Measure evaluation indicator		Actual result	•	-	-	-	-	-	-	-	6	12	(15)												
64.	Promotion of	Number of areas where Zero Carbon Parks are registered	Location	Expected level													10					20	В				
Decarbonization initiatives in	decarbonization efforts in national parks [Zero Carbon	_		Actual result	-	-	-	-	-	-	-	-	-	-										This is because the number of municipalities wishing to engage in Zero Carbon Parks is increasing year by year, along with the declaration of Zero Carbon City.			
national parks	Park]	Energy conservation	10^4 kL	Expected level													-					-					
		Emissions reduction	10^4 t-CO ₂	Actual result																							
				Expected level								_					-					-					

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons		
		[Adjusted emission factor]		Actual result	-	=	-	-1.7	-3.4	11.2	11.4	20.4	28.2	23.4										The total emissions of greenhouse gases emitted from government affairs and projects in FY2022 are		
		Measure evaluation indicator Emissions reduction rate	%	Expected level																		50	- C	estimated to be (1,687,929 tons-CO ₃) when calculated based on the adjusted emission factor. This is a 23.4% decrease from the estimate of total emissions (2,202,728 tons-CO ₃) in FY2013. the base year of the National Covernment Action Plan. The breakdown shows that the amount of fuel used by official vehicles decreased by 0.9%, the change in the amount of electricity used by facilities increased by 0.8% the amount of change in the emission factor due to an increase in the procurement ratio of renewable energy electricity, etc. decreased by 22.7%, and the amount of fuel used in facilities' energy supply facilities, etc. decreased by 15%. Other Items increased by 0.1%. Regarding quantitative targets other than total greenhouse gas emissions, it has been confirmed that the ratio of electrified vehicles and the ratio of intoduction of LED lighting increased from the base year. Additionally, while it has been confirmed that the ratio of sodar power generation facilities introduced has increased compared to the previous fiscal year, the proportion of renewable energy procurement has the increased compared to the previous fiscal year, the proportion of renewable energy procurement has the procurement has the propertion of the proportion of renewable energy procurement has the procurement has the propertion of the proportion of renewable energy procurement has the procurement has the propertion of the propertion of renewable energy procurement has the procurement has the propertion of the propertion of renewable energy procurement has the procurement has the propertion of the propertion of renewable energy procurement has the procurement has the propertion of the propertion of renewable energy procurement has the procurement has the propertion of the		
		[Adjusted emission factor] Emissions	10^4 t-CO ₂	Actual result	-	-	-	-3.7	-7.4	24.7	25.1	44.9	62.1	51.5									С			
65. Proactive actions by the	Proactive actions by the national	reduction	10 41002	Expected level																		110.1	Ü	decreased compared to the previous fiscal year due to the increase in the price of electricity accompanying the increase in the prices of LIS and oil as a result of the situation in Utraine. Furthermore, while figures for ZEB of new buildings for past fiscal years do not exist due to this becoming subject to investigation from this year, it has been confirmed that a certain degree of new buildings equivalent to or greener than ZEB Oriented have been built in this fiscal year. A possible major factor behind the decline in intensions reduction volume compared to the previous fisc year is the decline in the emissions coefficient accompanying the decline in the rate of procurement of renewable energy. For this reason, at the Liaison Meeting with Relevant Ministries and Agencies on the Decarborization of the Public Sector (Second Conference,), reference documents were shared collecting specific case studies related to the procurement of renewable energy at public institutions, and such initiatives were promoted to various ministries and agencies. By progressing such initiatives through PDCA management at liaison conference, it is considered that the measure evaluation indicator with		
national government	government	[Basic emission factor] Measure	96	Actual result	-	-	-	4.5	6.8	8.9	12.3	14.6	15.9	19.2												
		Emissions reduction rate		Expected level																		50		the same as the target level in FY2030, so the progress status of the measure evaluation indicator, the measure evaluation indicator itself and the emissions reduction volume are evaluated as a Cc. in FY2022, 83.2% of incorporated administrative agencies, etc. formulated plans for global warming countermeasures, and 31.3% of these plans were in line with the National Government Action Plan in terms of the emissions reduction target.		
		[Basic emission	10^4 t-CO ₂	Actual result	1	1	-	10.8	16.4	21.3	29.4	34.8	38.1	45.8										to evaluate the total amount of greenhouse gas emissions calculated using not only the basic emission factor, but also the adjusted emission factor, so that feforts such as the procurement of renewable energy electricity can be reflected. In response to this, it has been revised to list both the adjusted emission factor and the basic emission factor in the "Results of measure evaluation indicator energy conservation and emissions reduction, estimates and forecasts' section, and the cases calculated using the adjusted emission factor in the "Assessment supplements and rationals" section.		
		reduction	10 4 1002	Expected level																		119.6	,	* The figures are preliminary and may change as a result of further investigation.		
		Measure evaluation indicator Rate of formulation of action plans of local governments, the		Actual result		-	-	82.6	83.9	85.8	88.6	90.1	89.8	90.3												
66. Proactive actions by local governments and promotion by the	Initiatives led by local governments and promotion by the national government	formulation and review, etc. of which are carried out by prefectures and municipalities	%	Expected level													95					100	С	in response to the Plan for Global Warming Countermeasures decided by the Cabinet on October 22, 2021 and the National Government Action Plan, it is considered that the formulation and revision of the Administrative Work Version will progress through the implementation of the revision of the manual for formulating and implementing the action plans of local governments (administrative work version) and simplified manuals, etc., and development and operation of an information system to improve the		
national government	national government	Energy conservation	10^4 kL	Actual result Expected	/	/	/ ·	/ ·		/												_	-	efficiency and sophistication of work related to the formulation, execution, evaluation, and support of action plans of local governments (a support system for formulation and management, etc. of action plans of local governments).		
		Emissions reduction	10^4 t-CO ₂	level Actual result	·	·	·	/	-	_	-	1		-												
	medion of se based on promotion of efforts local government's action and promotion of efforts and promotion of efforts local government's action for municipal buffelictions the promotion of efforts and promotion of efforts local government's action for municipal buffelictions the promotion of efforts and effort		10"4 t-CO ₂	Expected level													-					-	-			
		Measure evaluation indicator Rate of formulation of action plans of local	%	Actual result		94	97.4	99.3	100	100	100	100	100	100									А			
the local		governments		Expected level					100	100	100	100	100	100	100		100					100		The measure evaluation indicator achieved 100% in FY2017. In the future, support will be given so as to		
government's action plan for entire municipal jurisdictions		Energy conservation	10^4 kL	Actual result Expected level							•	-					-					-	-	improve the formulation rate in local governments that are not legally obligated to formulate the plans, and review and implement formulating organizations.		
jurisuicions		Emissions reduction		Actual result	·		·					-										-	-			
				Expected level								-					-					-				

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons	
		Measure evaluation indicator Rate of		Actual result	71.3	68.2	72.4	71.4	74.1	78.1	84.4	84.2	86.2	86.5											
		implementation of Cool Biz (commercial)	%	Expected level		73.0	74.7	76.4	78.1	79.7	81.4	83.1	84.8	86.5	88.2	89.9	91.6	93.2	94.9	96.6	98.3	100	С		
				Actual result	-0.5	-0.9	-0.3	-0.5	-0.1	0.4	1.2	1.2	1.5	1.5											
	Energ	Energy conservation	10^4 kL	Expected level		-0.2	0.0	0.2	0.4	0.6	0.8	1.1	1.3	1.5	1.7	1.9	2.2	2.4	2.6	2.8	3.0	3.2	С		
		Emissions reduction	10^4 t-CO ₂	Actual result	-2.9	-5.3	-2.0	-2.8	-0.6	2.5	7.5	7.4	9.0	9.2									С]	
		Emissions reduction	10 4 1-002	Expected level		-1.5	-0.2	1.2	2.5	3.8	5.1	6.5	7.8	9.2	10.5	11.9	13.2	14.5	15.8	17.2	18.5	8.7	۲		
		Measure evaluation indicator Rate of	%	Actual result	77.0	73.9	72.2	72.9	71.2	66.6	68.8	74.7	77.9	83.9									D	Recognition of Cool Biz has been firmly established, and Cool Biz in commercial sector have been on an upward trend in recent years. It is at the same level as expected. On the other hand, the implementation trate in residential sector and the amount of energy saving and emission reduction have also been lower	
		implementation of Cool Biz (Household)		Expected level		78.4	79.7	81.1	82.4	83.8	85.1	86.5	87.8	89.2	90.5	91.9	93.2	94.6	95.9	97.3	98.6	100	5	rate in residential sector and the amount or energy saving and emission reduction have also been lower than expected. With regard to Cool Biz, a certain degree of progress has been made since 2005. It is an initiative that has been implemented continuously, and it is necessary for commercial sector to	
		Energy conservation	10^4 kL	Actual result	-0.3	-0.6	-0.8	-0.7	-0.9	-1.4	-1.2	-0.5	-0.2	0.4									D	continuously disseminate information to further popularize and establish Cool Biz. For residential sector, the rate of implementation is calculated based on the temperature setting when air conditioning is used	
				Expected level		-0.1	0.0	0.1	0.3	0.4	0.6	0.7	0.9	1.0	1.2	1.3	1.4	1.6	1.7	1.9	2.0	2.2		(whether the temperature setting is consciously set higher), and growth is sluggish from a certain number.	
	Promotion of	Emissions reduction	10^4 t-CO ₂	Actual result Expected	-1.8	-3.8	-4.9	-4.5	-5.6	-8.6	-7.2	-3.3	-1.2	2.7									D	However, various measures recommended under Cool Biz (light clothing in summer, wearing clothing made of highly breathable materials, hygroscopic and quick-drying high-performance materials, etc.) has been spreading to a certain extent, and continuous efforts will be made to raise public awareness.	
	thorough implementation of			level		-0.9	0.0	0.9	1.8	2.7	3.5	4.5	5.3	6.2	7.1	8.0	8.9	9.8	10.6	11.6	12.4	5.8		The recognition rate of Warm Biz is lower than that of Cool Biz, and the implementation rate is lower than expected both in commercial and residential sector.	
	Cool Biz and Warm Biz	Measure evaluation indicator Rate of	%	Actual result	71.0	66.2	68.4	62.9	59.4	60.6	71.1	69.5	72.0	75.5									D	The amount of energy saving and emission reduction have also been lower than expected. Warm Biz has been implemented to a certain extent since 2005, and it is an initiative that has been implemented continuously.	
	(commerci	Warm Biz (commercial)		Expected level		72.7	74.4	76.1	77.8	79.5	81.2	82.9	84.6	86.4	88.1	89.8	91.5	93.2	94.9	96.6	98.3	100		lowever, in commercial sector, it is expected that it will be difficult to clearly identify measures compare o Cod Biz, so efforts will be made to disseminate and raise public awareness about the contents and ffects in a more comprehensible manner. For residential sector, the rate of implementation is calculate ased on the temperature setting when a heater is used (whether the temperature setting is conscious!)	
		Energy conservation	10^4 kL	Actual result	0.1	-0.2	-0.1	-0.4	-0.6	-0.6	0.1	0.0	0.1	0.3									D	set lower), and growth is sluggish from a certain number. However, various measures recommended under Warm Biz (use of throws and scarves, wearing clothes	
		3,		Expected level		0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8		made of functional materials, etc.) has been spreading to a certain extent, and continuous efforts will be made to raise public awareness. Since FY2022, comprehensive demand-side measures starting from dissemination and public	
		Emissions reduction	10^4 t-CO ₂	Actual result Expected	0.3	-1.4	-0.6	-2.7	-4.0	-3.5	0.4	-0.2	0.7	2.0									D	Since FY2022, comprehensive demand-side measures starting from dissemination and public awareness-raising including Cool Biz and Warm Biz have been implemented, thereby focusing on promoting changes in citizen's behavior toward the realization of a decarbonized society.	
				level		1.0	1.6	2.2	2.8	3.5	4.1	4.7	5.4	6.0	6.7	7.3	7.9	8.5	9.2	9.8	10.4	4 4.9		promoting changes in citizen's behavior toward the realization of a decarbonized society.	
		Measure evaluation indicator Rate of implementation of	%	Actual result	81.2	77.1	77.1	76.3	70.5	65.1	67.5	72.5	82.6	86.1									D		
		Warm Biz (household)		Expected level		82.3	83.4	84.5	85.6	86.7	87.8	88.9	90.0	91.2	92.3	93.4	94.5	95.6	96.7	97.8	98.9	100			
		Energy conservation	10^4 kL	Actual result Expected	0.2	-3.0	-3.0	-3.6	-8.0	-12.1	-10.2	-6.5	1.2	2.1									D		
				level		1.0	1.8	2.7	3.5	4.3	5.2	6.0	6.8	7.7	8.6	9.4	10.2	11.1	11.9	12.8	13.6	14.4			
	Measure evalue indicator Cumulative nun of household	Emissions reduction	10^4 t-CO ₂	Actual result Expected	0.7	-12.8	-12.8	-15.4	-34.4	-52.0	-44.2	-27.8	5.2	12.6									D		
				level		4.3	7.9	11.5	15.1	18.7	22.3	25.9	29.5	33.4	37.0	40.6	44.2	47.8	51.4	55.0	58.6	35.9			
68. Transition to a decarbonized		indicator Cumulative number of households	1,000 households	Actual result Expected	31	44.6	61.8	80.4	90.4	98.7	103.3	106.3	111.8	132									D		
lifestyle		diagnosed		level		45	67	100	142	194	251	314	396	486	593	708	830	960	1098	1242	1395	1555		The measure evaluation indicator is the cumulative number of households diagnosed with household eco-diagnosis and the implementation rate. The number of diagnoses, the amount of energy	
	Measure evaluation indicator implementation rat Energy conservation Emissions reduction	%	Actual result Expected	0.1	0.08	0.11	0.14	0.16	0.17	0.17	0.18	0.19	0.22									D	conservation, and the amount of emissions reduction have remained lower than expected. In addition to disseminating information through online diagnosis and various events, continuous efforts will be used to be a few to b		
		implementation rate		level		0.10	0.10	0.20	0.3	0.3	0.5	0.6	0.7	0.9	1.1	1.3	1.5	1.8	2.0	2.3	2.6	2.9		will be made to expand the number of households diagnosed by expanding the recommendation of diagnosis by local governments that declared to be a Zero Carbon City and private businesses, etc., and by collaborating with similar initiatives provided by these parties.	
		Energy conservation	10^4 kL	Actual result Expected	0.0	0.06	0.08	0.10	0.12	0.12	0.13	0.13	0.14	0.20	0.8	1.0	1.1	1.3	1.5	1.7	1.9		D	Since FY2022, comprehensive demand-side measures starting from dissemination and public awareness-raising including home eco-diagnosis have been implemented, thereby focusing on	
				level Actual result	0.1	0.1	0.1	0.1	0.2	0.3	0.3	0.4	0.5	0.7	0.8	1.0	1.1	1.3	1.5	1.7	1.9	2.2		awareness-raising including nome eco-diagnosis have been implemented, thereby rocusing on promoting changes in citizen's behavior toward the realization of a decarbonized society.	
		Emissions reduction	10^4 t-CO ₂	Expected	0.1	0.13	0.18	0.23	0.4	0.6	0.29	0.9	1.2	1.5	1.8	2.2	2.6	3.0	3.4	3.9	4.4	4.9	D		
				level		0.2	0.2	0.3	U. 4	0.0	0.70	0.9	1.2	1.0	1.0	2.2	2.0	3.0	3.4	3.8	4.4	4.9			

Name of mitigation action	Objective and/or activity affected	Measure evaluation indicator, etc.	Units		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Progress in the emission reductions	Supplement to the progress assessment and reasons		
		Measure evaluation indicator Implementation rate	%	Actual result	6	-	-	-	-	-	50.8	64.6	64.0	63.7									В			
		of eco-driving (passenger cars)	~	Expected level		8	10	12	14	16	45	48	50	53	56	58	60	62	63	65	66	67		By establishing a method for estimating the eco-driving implementation rate in line with the actual situation, it has become possible to grasp the various forms of eco-driving behavior compared to the		
		Measure evaluation indicator	%	Actual result	9	-	-	-	-	-	40.7	46.2	47.3	47.7									В			
	Eco-driving	of eco-driving (private freight cars)	~	Expected level		12	15	18	21	24	38	41	43	46	49	51	53	55	56	58	59	60		estimation at the time of formulating the plan, resulting in a high implementation rate. Since FY2022, comprehensive demand-side measures starting from dissemination and public awareness-raising including eco-driving will be implemented, thereby focusing on promoting changes in offizen's behavior toward the realization of a decarbonized society.		
				Actual result	10	-	-	-	-	-	176.4	221.8	221.7	221.4									_	citizen s benavior toward the realization of a decalbonized society.		
		Energy conservation	10^4 kL	Expected level		19	29	39	48	58	157	168	179	190	200	210	219	226	233	239	244	248	В			
				Actual result	26	-	-	-	-	-	468.0	588.4	588.2	587.5												
	Measure en indica Implementa	Emissions reduction	10^4 t-CO ₂	Expected level		51	77	103	128	154	416	446	476	505	532	557	580	600	619	634	647	657	В			
		Measure evaluation indicator	96	Actual result	0.23	0.36	0.53	0.66	0.85	1.04	1.29	1.62	1.79	2.11									С			
		Implementation rate of car sharing		Expected level		0.30	0.37	0.44	0.51	0.59	0.66	1.63	1.69	1.88	2.07	2.27	2.46	2.65	2.84	3.03	3.23	3.42	Ü	As the number of car-sharing members is growing rapidly, the implementation rate has been making progress with significantly larger emission reduction than expected. This is mainly attributable to		
	Car sharing	Energy conservation	10^4 kL	Actual result	2.8	7.0	12.0	15.9	21.6	27.2	34.8	32.5	36.1	43									С	increasing social needs and efforts by companies and industry associations. Since FY2022, comprehensive demand-side measures starting from dissemination and awareness-		
				Expected level		5.0	7.2	9.4	11.5	13.7	15.9	33	34	39	43	47	51	56	60	64	68			raising including car sharing have been implemented, thereby focusing on promoting changes in citizen behavior toward the realization of a decarbonized society.		
		Emissions reduction	10^4 t-CO ₂	Actual result Expected	7	16.7	29.2	38.8	52.9	67.4	85.3	72.6	80.6	96.2									С			
				level		12	17	22	28	33	38	75	79	88	98	108	117	127	137	146	156	192				
		Measure evaluation indicator Amount of food loss	10^4 tons	Actual result	302	282	289	291	284	276	261	247	244										В			
	generate househ	generated from households		Expected level							271	266	261	256	251	246	241	236	231	226	221	216		In FY2021, the reduction of food loss from households exceeded the target. In accordance with the Foo Loss Reduction Promotion Act that came into effect in 2019, continuous efforts will be made in cooperation with relevant ministries and agencies to reduce food loss as a national movement, such as		
	Reduction of food loss and waste in	is and waste in	400414	Actual result	0	3.5	2.3	1.9	3.1	4.5	7.1	9.5	10.1											the promotion of mottECO, Temaedori (buying items from the front of the shelf with an earlier expiration date), and food drives.		
		10 4 KL	Expected level							5.4	6.2	7.1	8.0	8.9	9.7	10.6	11.5	12.3	13.2	14.1	4.1 14.9	В	Since FY2022, comprehensive demand-side measures starting from dissemination and public awareness-raising including the reduction of food loss at home have been implemented, thereby			
		Emissions reduction 1	10^4 t-CO-	Actual result	0	9.2	6.0	5.1	8.3	12.0	18.9	25.3	26.7										В	focusing on promoting changes in citizen's behavior toward the realization of a decarbonized society.		
	Emissions reduction	502	Expected level							14.3	16.6	18.9	21.2	23.5	25.8	28.1	30.4	32.7	35.0	37.3	39.6		,			

^{*} Figures in parentheses in the table are estimates based on actual results and progress of policies and measures

- 1. "Steady implementation, assessment and verification of the Industry's Action Plans for a Low-Carbon Society": The meanings of A through E of the "Progress in the emission reductions" section are as follows:
- A: Performance in FY2022 already exceeded the FY2030 target level
 B: Performance in FY2022 exceeded the level of reference year/BAU, but fell below the FY2030 target level
- C: Performance in FY2022 fell below the FY2030 target level and increased compared to the reference year/BAU
- D: Data not compiled (newly established / change in target levels / revisions to calculation methodology / etc.)
- E: Target not set
- * Select and enter one of the following assessments from A to E based on the estimated values of Measure evaluation indicator, etc. from FY2022 to FY2030 based on actual results, etc. up to FY2022 (if estimated values cannot be indicated, qualitative forecasts from FY2022 to FY2030).

 A: Measure evaluation indicator is expected to exceed the target level in FY2030 if efforts are continued, and performance in FY2022 already exceeded the FY2030 target (Projected to exceed FY2030 target level and already exceeded FY2030 target level in FY2030 if efforts are continued, (excluding A) (Projected to exceed FY2030 target level)

 C: Measure evaluation indicator is expected to reach the same level as the target in FY2030 if efforts are continued (Projected to meet FY2030 target level)

 D: Measure evaluation indicator is expected to fall below the target level in FY2030 if efforts remain unchanged (Projected to meet FY2030 target level)

- E: Quantitative data are not available, etc.