Results of the Fiscal 2012 Follow-up to the Voluntary Action Plan on the Environment (Summary)

—Section on Global Warming Measures— < Performance in Fiscal 2011 >

> November 20, 2012 Keidanren

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1. Target achievement policies for the Kyoto Protocol commitment period (fiscal 2008 to fiscal 2012)

Under the philosophy that positive involvement in environmental issues is essential to the survival of companies as well as their activities, Keidanren established the Keidanren Voluntary Action Plan on the Environment (section on global warmin measures) in June 1997 prior to adoption of the Kyoto Protocol. Since then, it has declared that it will "endeavor to reduce average CO₂ emissions from the industrial and energy-conversion sectors between fiscal 2008 and 2012 to below the level of fiscal 1990" as the uniform target, while participating industries and companies have set their own targets and have been striving to achieve those targets as their social commitment.

The Voluntary Action Plan on the Environment has recognized the achievement of targets through the supplementary use of domestic credits contributing to material reductions as well as the credits of the Kyoto Mechanisms when the achievement of such targets is difficult through voluntary reduction efforts alone.

2. CO_2 emissions in fiscal 2011 by industry as a whole (comprising the industrial and energy-conversion sectors)

The 34 industries¹ in the industrial and energy-conversion sectors that participated in the Fiscal 2012 Follow-up together emitted 505.84 million t-CO₂ in fiscal 1990, the base year.² The emissions accounted for approximately 44% of Japan's total emissions of 1,141.20 million t-CO₂ in that year. Moreover, they represented approximately 83% of the total amount of CO₂ emitted by Japanese industrial and energy-conversion sectors in fiscal 1990 (612.30 million t-CO₂).³

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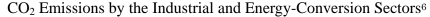
^{1.} The following are the 34 participating industry groups in the industrial and energy-conversion sectors: Flat Glass Manufacturers Association of Japan; Japan Federation of Housing Organizations; four electrical/electronics-related groups (Communications and Information Network Association of Japan, Japan Electronics and Information Technology Industries Association, The Japan Electrical Manufacturers' Association, and Japan Business Machine and Information System Industries Association); Japan Sugar Refiners' Association; Flour Millers Association; Japan Petroleum Development Association; Petroleum Association of Japan; Limestone Association of Japan; Lime Manufacture Association; Japan Cement Association; Japan Soft Drink Association; The Federation of Electric Power Companies of Japan; Japan Aluminium Association; Japan Sanitary Equipment Industry Association; Japan Chemical Industry Association; The Japan Gas Association; Japan Federation of Construction Contractors; Japan Mining Industry Association; Japan Machine Tool Builder's Association; The Japan Rubber Manufacturers Association; The Japan Society of Industrial Machinery Manufacturers; Japan Industrial Vehicles Association; Japan Automobile Manufacturers Association; Japan Auto-Body Industries Association; Japan Auto Parts Industries Association; Japan Copper and Brass Association; Japan Paper Association; The Federation of Pharmaceutical Manufacturers' Associations of Japan and Japan Pharmaceutical Manufacturers Association; The Shipbuilders' Association of Japan and the Cooperative Association of Japan Shipbuilders; The Japan Iron and Steel Federation; Japan Association of Rolling Stock Industries; The Japanese Electric Wire & Cable Makers' Association; Japan Dairy Industry Association; The Japan Bearing Industrial Association; and Brewers Association of Japan.

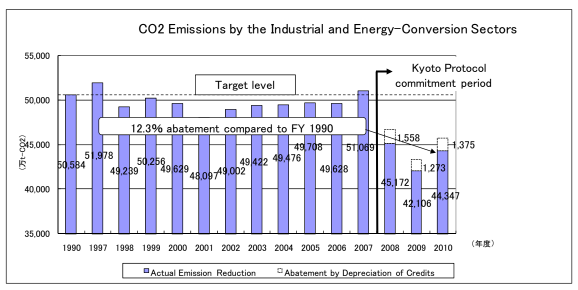
^{2.} When calculating emission volumes for the industrial and energy-conversion sectors as a whole, Keidanren uses the following electricity CO_2 emission factor survey data (averages for all power sources at generating ends) provided by the Federation of Electric Power Companies. Unless stated otherwise, electricity carbon emission factors cited for individual industries are also based on the following data. (For FY 1990: 3.71; FY 1997: 3.24; FY 1998: 3.13; FY 1999: 3.32; FY 2000: 3.35; FY 2001: 3.36; FY 2002: 3.60; FY 2003: 3.87; FY 2004: 3.74; FY 2005: 3.79; FY 2006: 3.68; FY 2007: 4.07; FY 2008: 3.35 [with credits] / 4.00 [without credits]; FY 2010: 3.16 [with credits] / 3.72 [without credits]; FY 2011: 4.29 [with credits] / 4.60 [without credits]).

Other conversion factors for energy: For caloric value, Keidanren utilizes data from the following: Comprehensive Energy Statistics, the Agency of Natural Resources and Energy's "2005 nenn iko tekiyo suru hyojun hatsunetsu ryo no kento kekka to kaiteichi ni tsuite" (Examination results and revised values for standard caloric values applicable in fiscal 2005 and beyond) (May 2007), and survey data by the Federation of Electric Power Companies. Due to revisions of the Caloric Value Table, caloric conversion factors for periods prior to FY 2000 differ from those for the period from FY 2000 through FY 2004 and from FY 2005 onward. For carbon conversion factors, Keidanren uses National Greenhouse Gas Inventory Report of Japan (2011).

^{3.} The total of emissions is from the industrial and energy-conversion sectors and industrial processes as contained in the statistics on total CO_2 emissions for Japan, which are announced by the Ministry of the Environment.

According to the Fiscal 2012 Follow-up, CO₂ emissions in fiscal 2011 were 454.26 million t-CO₂, representing a 10.1% decrease compared to fiscal 1990 (and a 2.5% increase compared to fiscal 2010),⁴ as shown in the graph on following page.⁵





4. Without credits, CO_2 emissions were 461.56 million t- CO_2 , representing an 8.7% decrease compared to fiscal 1990 (and a 1.1% increase compared to fiscal 2010).

^{5.} Industries review actual figures on CO_2 emissions each year with the aim of improving the accuracy. Therefore, cited figures may vary from the previous fiscal year.

^{6.} The Great East Japan Earthquake had several effects on CO_2 emissions, including (1) reduced activity as companies' production levels fell, (2) increased emissions due to use of in-house power generation facilities, and (3) increased emissions due to deterioration in electricity emission factors. Of these, the following points should be noted regarding (3) increased emissions due to deterioration in electricity emission factors: based on the fiscal 2011 CO_2 emission factor of 3.06 (4.29 with credits), emissions would amount to 436.68 million t- CO_2 , 17.58 million t- CO_2 lower than the actual amount for fiscal 2011 (a 13.6% decrease compared to fiscal 1990 and a 1.4% decrease compared to fiscal 2010). This factor of 3.06 is a generating-end estimate (3.4 t- CO_2 /10,000 kWh × 0.900) based on adjusting the Federation of Electric Power Companies' target (a user-end factor of around 3.4 t- CO_2 /10,000 kWh) to allow for an average 10.0% overall loss rate for transmission losses, etc., over the last five years (fiscal 2007 to 2011).

3. Trends by industry

Of the 34 industries in the industrial and energy-conversion sectors that participated in the Fiscal 2012 Follow-up, 22 reported CO₂ emission reductions compared to fiscal 1990,⁷ while 4 reported reductions compared to fiscal 2010.⁸

Of the 12 industries that defined their goals in terms of CO₂ emission reductions,⁹ 11 reported reductions compared to fiscal 1990¹⁰ and one reported reductions compared to fiscal 2010.¹¹ Of the five industries that defined their goals in terms of energy savings, four reported savings compared to fiscal 1990. Of the nine industries that defined their goals in terms of CO₂ emission reductions per unit of output, five reported improvements compared to fiscal 1990,¹² and one showed improvements compared to fiscal 2010.¹³ Of the 11 industries that defined their goals in terms of energy efficiency improvements, nine reported improvements compared to fiscal 1990, and three showed improvements compared to fiscal 2010 (Attachment 1).

4. Evaluation of Voluntary Action Plan achievements

(1) Attribution analysis of CO₂ emissions in the industrial and energy-conversion sectors for fiscal 2011

An attribution analysis was made of the 10.1% decrease in CO₂ emissions between fiscal 1990 and fiscal 2011 for the 34 industries in the industrial and energy-conversion sectors. Increases in production activity and CO₂ emission factors between fiscal 1990 and fiscal 2011 respectively contributed to rises of 1.1% and 1.7% in CO₂ emissions. On the other hand, a reduction in CO₂ emissions per unit of output contributed to a decrease of 13.0% in CO₂ emissions. The low-carbon rate (the improvement of the CO₂ emission factor compared to fiscal 1990 and the improvement of CO₂ emissions per unit of output compared to fiscal 1990), which reflects industries' efforts to reduce emissions,

^{7.} Twenty-two industries excluding credits.

^{8.} Seven industries excluding credits.

^{9.} Achievements made toward each target are counted for those industries that have declared multiple targets.

^{10.} Eleven industries excluding credits.

^{11.} Two industries excluding credits.

^{12.} Five industries excluding credits.

^{13.} One industry excluding credits.

was -11.3%.

Compared to fiscal 2010, while a decline in production activity resulted in a 4.3% decrease in CO₂ emissions, increases in the CO₂ emission factor and CO₂ emissions per unit of output respectively contributed to rises of 3.6% and 3.3% in CO₂ emissions. As a result, CO₂ emissions in fiscal 2011 represented an increase of 2.5% compared to fiscal 2010.

Reference: An Attribution Analysis for Changes in CO₂ Emissions by Industrial and Energy-Conversion Sectors in Fiscal 2011*¹

	Comparison to	Comparison to
	FY 1990	FY 2010
Change in production activity* ²	+1.1%	-4.3%
Change in CO ₂ emission factor* ³	+1.7%	+3.6%
Change in CO ₂ emissions per unit of	-13.0%	+3.3%
output (efficiency improvement)		
Total	-10.1%	+2.5%

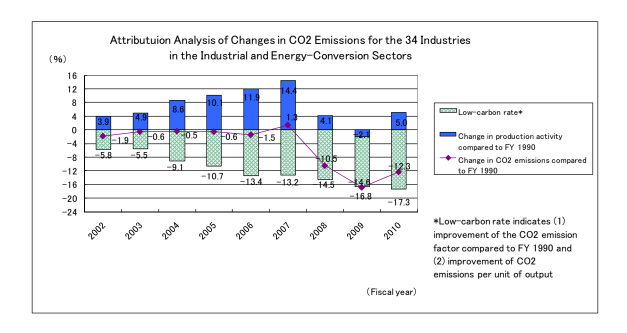
^{*1} Due to the rounding of values to two decimal places, totals may differ slightly from the sum of individual items.

Note: The effect of depreciating credits

Emission credits depreciated by the 34 industries in fiscal 2011 to help achieve their targets were about 30.00 million t-CO₂ of Kyoto Mechanism credits (approximately 57.00 million t-CO₂ in fiscal 2010, 52.00 million t-CO₂ in fiscal 2009, and 64.00 million t-CO₂ in fiscal 2008) and around 38,000 t-CO₂ of domestic credits, all of which were depreciated by electric power companies. This led to an improvement of the CO₂ emission factor accompanying electricity use. As a result, the CO₂ emissions of the 34 industries were approximately 7.31 million t-CO₂ lower than the case where electric power companies had not depreciated their Kyoto Mechanism credits and domestic credits (corresponding to about 1.6% of fiscal 2011 CO₂ emissions). Industries other than electric power companies depreciated no credits in fiscal 2011.

^{*2} For change in production activity, the indices with the closest relation to energy consumption in each industry were selected.

^{*3} CO₂/MJ for fuel use and CO₂/kWh for electricity consumption.



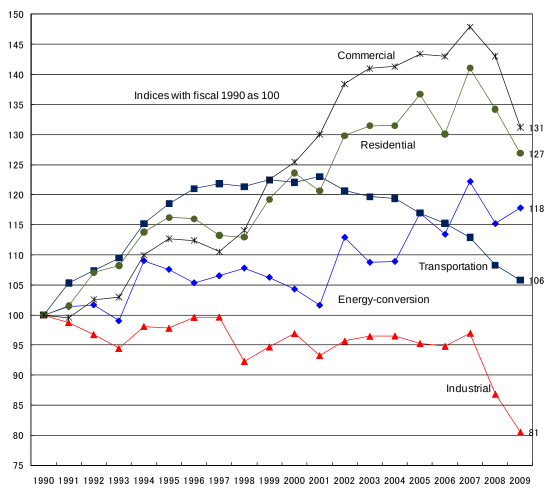
(2) Setting higher target levels by industries in fiscal 2011

In the Voluntary Action Plan on the Environment, industries that have achieved greater reductions than initially forecast are expected to set higher target levels. Many industries set higher target levels in the Fiscal 2007 Follow-up and thereafter, although no industries did so in the Fiscal 2012 Follow-up.

5. Efforts in the commercial, residential, and transportation sectors to reduce CO₂ emissions

An examination of trends of Japan's total CO₂ emissions from energy consumption reveals that, based on final figures for fiscal 2010, such emissions increased 6.1% compared to fiscal 1990 (a decrease of 0.3% for all greenhouse gases including non-energy-consumption CO₂, methane, and alternatives to chlorofluorocarbons [CFCs]). A breakdown of CO₂ emissions by sector shows that emissions from the industrial sector declined 12.5% whereas emissions from the commercial and residential sectors recorded substantial increases of 31.9% and 34.8%, respectively.

Reference: CO₂ Emissions from Energy Consumption in Japan, by Sector



Source: Ministry of the Environment

Japanese industry has supported efforts in the residential, commercial, and transportation sectors to reduce emissions by developing and providing various services and disseminating energy-efficient products that meet "Top Runner" standards and by providing information to employees and customers. Keidanren is determined to continue contributing to Japan's achievement of its commitments under the Kyoto Protocol by harnessing the technological capabilities and creative ingenuity of Japanese companies.

Industry measures to combat climate change have spread from manufacturing to distribution and office operations and are developing into nationwide efforts through corporate employees. It is important for more companies to expand their activities aimed at preventing climate change by sharing and effectively exploiting the experience and accomplishments of broad-ranged efforts made to date by individual companies to fight climate change. Keidanren has taken every opportunity to urge member companies and organizations to step up their efforts against climate change in the commercial, residential, and transportation sectors. (Examples include the June 1, 2010, statement titled "A Call for Efforts to Create a Low-Carbon Society;" the June 14, 2011, statement, "A Call for Reduced Energy Usage and Measures to Address Global Warming;" and the June 19, 2012, statement, also titled "A Call for Reduced Energy Usage and Measures to Address Global Warming." All issued in Japanese.)

Reference: Circle of Widening Voluntary Efforts in the Commercial, Residential, Transportation, and Other Sectors

Residential sector Commercial sector 1. Provision of energy-saving products and services and hosting of 1. Strict management of air conditioning temperature; efficient operation of air conditioners; and frequent adjustment of air introductory seminars 2. Provision of energy-efficient measures for customers 3. Environment education for employees conditioning temperature setting 2. Shifting of OA equipments and lighting fixtures to energy-4. Practice Cool Biz and Warm Biz saving models 5. Promotion of commuting by public transportation 6. Environment education in schools and other institutions; 3. Setting of PCs to energy-saving mode; restriction on the use of electronic office equipment environmental PR activities in the environs of offices, factories, 4. Introduction of energy-efficient equipment and solar power 5. Switching lights off during lunch breaks; separating lighting and other business premises; and operation of corporate facilities for the public to learn about the environment circuits into multiple parts; and meticulous electricity saving by using motion sensors 7 Distribution to customers of calendars and household account books that include energy-saving tips 6. Less use of elevators 8. Participation in the CO₂ Reduction / Light-Down Campaign 7. Installation of insulated glass or light-filtering glass, and use of 9. Promotion of green purchasing solar control window films and thermal insulation coatings Energy-10.Designation of an environment month 8. Floor space reduction by optimizing layout Conversion and 11. Conducting environmental questionnaire surveys 9. Complete switch to green electricity at head office buildings (use of tradable green certificates) 12. Commendation for outstanding environmental activities Industrial Use of energy service company (ESCO) services Sectors Promotion of Voluntary **Transportation sector** Forest preservation 1. Joint shipping by all group companies 1. Use of domestic thinned woods for cushioning materials, **Action Plan** Consolidation and centralization of distribution bases, storage business cards, brochures, CSR and environmental reports, facilities mulching of fields, etc. 3. Collaboration between distribution companies and their clients 2. Promotion of biomass energy use 4. Mutual supply of products 3. Use of rapid growth trees for truck flooring 5. Use of larger ships and vehicles 4. Maintenance and development of company-owned forests and 6. Modal shift to transportation by railroad and ships implementation of educational activities for employees and local 7. Strict enforcement of fuel-efficient driving by stopping engine communities 5. Planting of domestic varieties of trees idling, etc. 8. Direct delivery of goods to customers and use of shorter 6. Participation in corporate forest sponsorship and ownership transportation routes programs 9. Creating storage areas within the relevant sites to handle 7. Participation in volunteer activities to protect forests hosted by materials more efficiently, thereby reducing vehicle fuel use local governments and companies (tree planting, thinning, pruning, and undergrowth clearing) 10. Introduction of fuel-efficient cars, natural gas, and energy efficient vehicles (including replacement) 8. Involvement with local green funds 11. Increasing load efficiency by reducing product weight, 9. Afforestation activies 10. Efforts toward the restoration of tropical forests improving packaging, and changing container design 12. Thorough cleaning of ship bottoms and screws, and use of 11. Establishing forest protection guidelines low-resistance paint

(1) Efforts by participating industries of the transportation, commercial, and other sectors

Fourteen industry groups and companies from the commercial and other sectors, and 13 industrial associations and companies from the transportation sector, took part in the Fiscal 2012 Follow-up (Attachment 2).¹⁴ Many of the participating industries and

14. The following 14 industry groups and companies participated from the commercial and other sectors: The Life Insurance Association of Japan; Japanese Bankers Association; Japan Federation of Printing Industries; Japan LP Gas Association; The General Insurance Association of Japan; Japan Chain Stores Association; Japan Department Stores Association; Japan Franchise Association: Japan Hotel Association; Japan Foreign Trade Council, Inc.; Japan Association of Refrigerated Warehouses; The Real Estate Companies Association of Japan; NTT Group, and KDDI Corporation. Participating industries from the transportation sector consist of the following 13 associations and companies: All Japan Freight Forwarders Association; Japan Trucking Association; The Scheduled Airlines Association of Japan; The Japanese Shipowners' Association; Japan Federation of Coastal Shipping Associations; The Association of Japanese Private Railways; and JR Freight, JR Kyushu,

companies have set specific quantitative targets for fiscal 2008 through 2012, including targets for CO₂ emissions or CO₂ emissions intensity. They have been making steady efforts toward achieving the targets by pursuing such measures as installation of energy-saving facilities and equipment, operational improvements, and in-house education (Attachment 3).

In the transportation, commercial, and other sectors, many of the participating industries and companies that achieved results surpassing initial expectations have raised their targets, in the same manner as in the industrial and energy-conversion sectors.

(2) Efforts related to offices and other operational units

A variety of energy efficiency improvement measures in offices being pursued is not limited to industry groups in the commercial sector. In a broad range of industry groups in the industrial, energy-conversion, transportation, and other sectors, a diversity of efforts are being made, such as to strengthen the control of air conditioning temperatures, to conserve electricity by switching off lights, and to install high-efficiency, energy-saving facilities. These efforts have led to the reduction of CO_2 emissions and of CO_2 emissions per unit of floor area (Attachment 4).

Also, as shown in the table below, there are multiple companies that have established numerical targets for operational units and are actively promoting measures toward their achievement.

Reference: Examples of Numerical Targets for Offices and Operational Units Reported by the Industrial and Energy-Conversion Sectors

Industry	Target setting	Numerical targets
	entity	
Petroleum Association of	Companies	• Reduce energy consumption intensity by 3%
Japan		in FY 2012 compared to FY 2009
		• Reduce CO ₂ emissions by an average of 8%
		between FY 2010 and FY 2014 compared to
		the average between FY 2005 and FY 2008

JR Shikoku, JR Central, JR West, JR East, and JR Hokkaido.

The Japan Gas Association	Companies	• Reduce CO ₂ emissions per unit of floor area
		by more than 1% annually between FY 2008
		and FY 2012 compared to FY 2007
		Reduce total energy consumption by 22% in
		FY 2020 compared to FY 2005
The Japan Iron and Steel	Industry	• Reduce CO ₂ emissions by an average of 5%
Federation		between FY 2008 and FY 2012 compared to
		the average between FY 2003 and FY 2005
Japan Chemical Industry	Companies	Reduce electricity consumption by 6% in FY
Association		2010 compared to FY 1990
Japan Cement Association	Companies	Reduce annual kerosene consumption by 5%
		compared to FY 2005
Japan Automobile	Companies	Reduce energy consumption intensity by 3%
Manufacturers Association		in FY 2013 compared to FY 2010
and Japan Auto-Body		Reduce by 15% in FY 2020 compared to FY
Industries Association		2005

Note: See Attachment 2 for the targets of industries and companies in the commercial sector.

(3) Efforts related to distribution operations

In relation to the emissions reduction in distribution operations, world-leading fuel efficiency technologies targeting motor vehicles are being applied to achieve further improvements. In addition, emissions reduction is steadily progressing through such efforts as consolidating distribution bases, converting to low-emission vehicles, and increasing the efficiency of distribution through collaboration between distribution companies and their clients (Attachment 5).

As shown in the table below, some companies in the industrial, energy-conversion, commercial, and other sectors have established numerical targets for their distribution operations as well.

Reference: Examples of Numerical Targets for Distribution Operations Reported by the Industrial, Energy-Conversion, Commercial, and Other Sectors

Industry	Target setting entity	Numerical targets
The Japan Gas Association	Companies	 Reduce vehicle CO₂ emissions by more than 5% by the end of FY 2015 compared to FY 2010
Japan Chemical Industry Association	Companies	 Reduce energy consumption per t/km by 1% per year Increase the rail transport rate by 1% over the previous year Reduce land transport by 1% per year
The Japanese Electric Wire & Cable Makers' Association	Industry	Reduce energy consumption intensity by 1% per year
Japan LP Gas Association	Companies	• Enhance transport energy efficiency (energy consumption/sales) by 1% per year

Note: See Attachment 2 for the targets of industries in the transportation sector.

(4) Efforts from a life cycle assessment (LCA) perspective

Companies contribute to CO_2 emissions reduction not only by enhancing efficiency in manufacturing and production processes but also by providing low-carbon products and services. Their ongoing efforts include the development and diffusion of products that emit less CO_2 in use, and the expanded use of wastes that were considered worthless as raw materials and sources of heat energy.

Reference: Examples of Measures Pursued from an LCA Perspective, Including Contributions Made through Products and Services

Products		Overview	CO ₂ reduction benefits
Appliances	s Introduce energy-efficient appliances		26.00 million t-CO ₂ reduction in
	that exceed star	ndards set by the Top	commercial and residential sectors in FY
	Runner Prograi	n	2010 (estimation based on reference
			materials for the Kyoto Protocol Target
			Achievement Plan of March 2008)
	Products	Numerical targets for energy efficiency gains	Actual gains (energy efficiency)
	LCD/plasma	16.6%	29.6%
	TVs	(FY 2004→FY 2008)	
	DVD	20.5%	45.2%
	recorders	(FY 2006→FY 2010)	
	Air	22.4%	16.3%
	conditioners	(FY 2005→FY 2010)	
	Refrigerators	21.0%	43.0%
		(FY 2005→FY 2010)	
	Freezers	12.7%	24.9%
		(FY 2005→FY 2010)	
High-performa	Requires more energy in production		Reduction of about 22.08 million t-CO ₂
nce steel	process compared to ordinary steel, but		in FY 2011
	offers energy savings when used in		
	machinery such as transformers and		
	heat-resistant boilers.		

Carbon fiber	Carbon fiber manufacture involves a	At the manufacturing stage, one metric
	high-temperature processing stage that	ton of carbon fiber results in the emission
	consumes more energy than comparable	of 20 t-CO ₂ but has the benefit of
	manufacturing processes for	reducing emissions by 70 t- CO ₂ from
	conventional materials. However, when	automobiles and 1,400 t- CO ₂ from
	used in automobiles and aircraft, carbon	aircraft over a 10-year life cycle.
	fiber enables weight reductions that in	If carbon fiber were used in all
	turn facilitate gains in fuel efficiency,	automobiles (42 million, excluding light
	thus significantly easing the burden on	motor vehicles) and airplanes (430
	the environment over the product's life	owned) in Japan, emissions would be
	cycle.	reduced by 22.00 million t-CO ₂ .
Biomass fuel	Plant-based bio-ethanol, which is carbon	210,000 kl per year (crude oil equivalent)
for	neutral in the Kyoto Protocol, is added to	introduced in FY 2010
automobiles	gasoline as bio-ETBE and sold as	
	bio-gasoline.	
High-efficienc	These water heaters are based on a	Cumulative units installed by the end of
y boilers	heat-pump system that uses CO ₂ as a	August 2011: 3.00 million units
(Eco Cute)	cooling medium and heat recovered	CO ₂ reductions: about 2.16 million t-CO ₂
	from the atmosphere as heat energy.	per year
Natural gas	A high-efficiency system using city gas	CO ₂ reductions of 12.70 million t-CO ₂
cogeneration	as fuel to generate electricity and to	per year at
	reuse waste heat.	FY 2011 year-end (sales of 4.54 million
		kW)
Fuel cells for	Highly efficient system that uses city gas	Emissions reduction of 48% compared to
residential use	to simultaneously produce electricity and	the use of conventional water heaters and
(Ene-Farm)	hot water (including that for heating) for	electricity generated by thermal power
	household use.	plants (sales of about 19,000 units)
Double-glazed	Replacing residential single-pane glass	As of FY 2011, double-glazed windows
windows	windows with double-glazed ones boosts	contributed to a reduction of 206,000
	thermal insulation efficiency and enables	t-CO ₂ per year. The percentage of
	some 40% cuts in air-conditioning costs.	double-glazed glass windows used in
		relation to total window area is estimated
		at 92.3% for all newly built single-family
		housing and 65.7% for all new
		apartments.

In-house	Producing a higher percentage of PET	Greater in-house production would
production of	bottles in-house cuts emissions	reduce emissions by about 29,035 t-CO ₂ ,
lightweight	attributable to PET bottle delivery and	which corresponds to emissions of about
soft-drink	shipping operations.	261,000 trucks.
bottles		
	The use of lighter-weight packaging for	Weight reductions would reduce
	bottles helps reduce emissions that occur	emissions by about 6,584 t-CO ₂
	at the bottle manufacturing and shipping	compared to 2010 (assuming 1.5 kg of
	stages.	CO ₂ is released per kilogram of PET
		bottle material consumed).
Concrete	Rolling resistance is 6% to 20% less	If arterial roads (expressways and
pavements	with concrete pavement compared to	designated sections of national
	asphalt pavement (as of FY 2006). Large	highways) are fully paved with concrete,
	vehicles will save 0.8% to 4.8% in fuel	emissions will be reduced about 270,000
	costs with concrete pavement compared	to 1,610,000 t-CO ₂ per year (average of
	to asphalt pavement.	940,000 t-CO ₂ per year).
Use of sewage	Sewage sludge and other waste products	Using sewage sludge as raw material has
sludge as	that are difficult to process and are	reduced energy consumption by
material for	generated in large quantities are being	1,222×10 ⁶ MJ for Japan as a whole
cement	actively used as raw material for cement,	(corresponding to 21.3 MJ/t-cement).
	and this is contributing to lower energy	This is equivalent to a reduction in
	use in sewage sludge treatment for Japan	emissions of about 87,000 t-CO ₂ .
	as a whole.	
High-performa	Compared to the use of bare tubes, air	Assuming that air conditioners are in use
nce grooved	conditioners with high-performance	4,319 hours per year (JISC 9612) and
copper tubes	grooved copper tubes cause CO ₂	that they have a life of 10 years,
	emissions to increase 3.3 kg-CO ₂ per	emissions will be reduced about 2,216
	unit in the manufacturing process, but	kg-CO ₂ per unit compared to bare-tube
	emissions from the use of air	units even when the difference in CO ₂
	conditioners can be reduced.	emissions during manufacture is factored
		in.
Hybrid	By replacing gasoline-driven forklifts	Use of hybrid forklifts reduces CO ₂
forklifts	with hybrid ones, CO ₂ emissions from	emissions by up to 74% compared to
	the use of forklifts can be greatly	gasoline-driven forklifts with equivalent
	reduced.	load capacity.

Lightweight	Reducing the weight of paper and	Reducing the weight of paper and
paper and	cardboard per unit area (by about 10%	cardboard products by about 10% would
cardboard	compared to conventional products made	cut CO ₂ emissions during cargo shipping
	overseas) has contributed to reducing	by about 0.6%.
	CO ₂ emissions during shipping.	As of FY 2010, lighter-weight paper and
		cardboard contributed to a reduction of
		about 500,000 t-CO ₂ per year in Japan.
Water-saving	Sanitary ware products are used over	By replacing a conventional toilet that
toilets	significantly longer periods of time	uses 13 liters per flush with a
	compared to the time required for	water-saving toilet that uses 6 liters, CO ₂
	production and disposal. The total	emissions can be cut by about 60% (a
	amount of water flushed during the use	reduction of 26.7 kg- CO ₂ per year).
	phase of these products is enormous.	
	Since the processes of generating water	
	for flushing as well as treating sewage	
	consume energy and emit CO ₂ , reducing	
	the amount of water flushed helps cut	
	CO ₂ emissions.	
		Mixing bubbles into shower water
		achieves a reduction of 132 kg-CO ₂ per
		year with no loss of showering comfort.

(5) Support for national campaigns and the promotion of forest management activities

It is essential that each individual acts day-to-day with a keen awareness of the problem of climate change and adapt his or her lifestyle accordingly. To this end, it will be necessary to change people's attitudes and behavior through national campaigns so that they will use more energy-efficient products and environmentally friendly goods and services. Many companies actively pursued measures aimed at encouraging national campaigns, including the use of the Internet and the sponsorship of assorted events to provide consumers with more information on energy conservation as well as running environmental education programs for their own employees. The eco-car tax break, the eco-car subsidy, the eco-point program for household electrical appliances, and the housing eco-point program that were introduced in or after the spring of 2009 have helped promote the purchases of automobiles and household electrical appliances with

advanced energy-saving performance, as well as encouraging the construction of highly energy-efficient homes and renovations to realize such homes.

Along with strengthened measures to increase the energy efficiency of offices, stores, and other commercial operations and in distribution operations, Keidanren called for strengthened measures that will help expand national campaigns, such as having business leaders set an example by wearing casual summertime dress ("Cool Biz"), promoting the active use of highly energy-efficient equipment, and encouraging employees to keep environmental household account books.¹⁵

Reference: Examples of Environmental Household Account Book Programs Reported by the Industrial and Energy-Conversion Sectors

Industry	Program	
The Japan Gas Association	Out of 109 member companies, environmental household account	
	books are being used by about 5,200 employee households.	
The Japan Iron and Steel	Energy-saving activities using environmental household account	
Federation	books were started in FY 2005. Member companies have strengthened	
	such efforts as educational activities targeting all employees including	
	group companies and the development of computerized environmental	
	household account books using intranets. As a result, the number of	
	participating households has remained over 20,000 since FY 2008.	
Japan Chemical Industry	Participating employees of member companies total 6,785.	
Association		
Japan Paper Association	Between April 2010 and March 2011, electricity, gas, and water usage	
	was checked by stakeholder households to experience the use of	
	environmental household account books and to understand the state of	
	utility use.	
	It was revealed that households were implementing such	
	energy-saving measures as insulation (use of double-glazed windows),	
	installation of high-efficiency water heaters (replacement with	
	Eco-Jozu and Eco-Cute units), replacement of incandescent light bulbs	
	with florescent light bulbs, installation of LEDs, installation of solar	

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^{15.} On June 14, 2011, Keidanren Chairman Hiromasa Yonekura issued a statement urging that member companies step up their efforts to prevent climate change by augmenting and achieving the goals of their Voluntary Action Plans on the Environment, participating in Keidanren's Commitment to a Low Carbon Society, and encouraging clients, employees, and other stakeholders to become more actively involved.

panels, switching to high-efficiency air conditioners, and using power strips with on/off switches.

In addition, a number of initiatives to protect forests and CO₂ sinks are being reported. These include the increased use of domestic lumber such as timber from thinning, maintenances of company-owned forests, and the promotion of afforestation projects both in Japan and abroad. As these examples illustrate, industry's efforts against climate change have spread into various sectors (see "Reference: Circle of Widening Voluntary Efforts in the Commercial, Residential, Transportation, and Other Sectors" on page 9). Furthermore, the Japan Paper Association has the target "to increase owned or managed forests to 700,000 ha (an area approximately 11 times the size of Tokyo's 23 wards)" as part of the industry's Voluntary Action Plan targets along with goals for carbon and energy intensity improvements. As of fiscal 2011 year-end, the afforested areas they owned or managed totaled 691,000 ha domestically and overseas.

6. Efforts to make international contributions utilizing the technological capabilities of Japanese industry

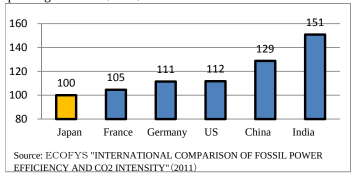
(1) International comparisons of energy efficiency

Japanese industry has been a forerunner in energy-saving by launching efforts in the 1970s following the oil shocks. According to the international comparisons of energy efficiency conducted by participating industries as part of the Fiscal 2012 Follow-up, world-leading levels of energy efficiency have been achieved once again in participating industries that carried out comparisons (see chart on the next page and Attachment 6).

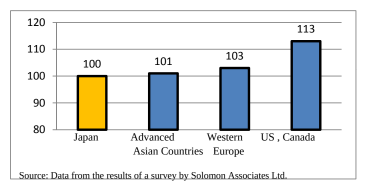
Climate change is a global problem, and it is vital that Japanese companies promote the spread of their advanced energy-saving and alternative energy technologies overseas and contribute to the reduction of greenhouse gas emissions on a global scale.

Reference: International Comparisons of Energy Efficiency in Industrial and Energy-Conversion Sectors

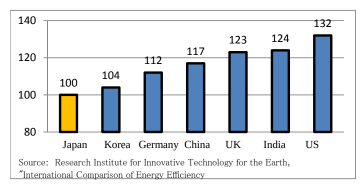
Energy required to produce 1kWh of electricity through thermal power generation (2009)



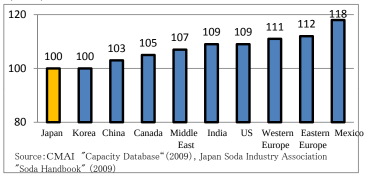
Energy required to produce 1 kl of oil products (2004)



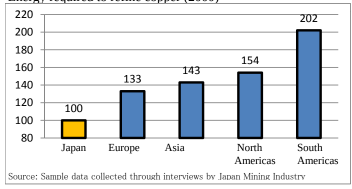
Energy required to produce 1 ton of iron (2010)



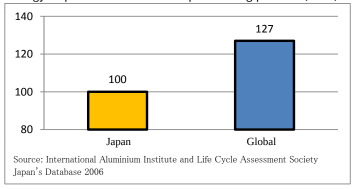
Energy required to produce 1 ton of electrolytic caustic soda (2009)



Energy required to refine copper (2000)

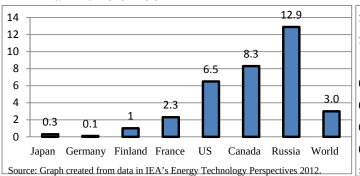


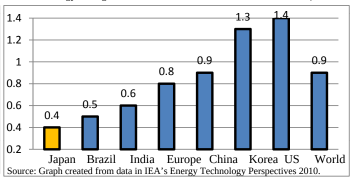
Energy required in the aluminum plate rolling process (2000)



Energy-Saving Potential if Global Best Available Technologies (BAT) Were Introduced

Potential energy savings in pulp and paper industries if BAT were introduced (Unit: GJ/t) Potential energy savings in cement industries if BAT were introduced (Unit: GJ/t)





(2) Overseas operations to reduce greenhouse gases based on the Kyoto Mechanisms

In the Fiscal 2012 Follow-up, many specific operations including alternative energy projects, waste heat recovery, and methane gas recovery in various regions of the world were reported along with the number of carbon credits expected to be generated from such Kyoto Mechanisms-based projects. Furthermore, many industrial associations and corporations have made financial contributions to domestic and international funds such as the Japan GHG Reduction Fund and the World Bank.

When the achievement of the targets is difficult by industry's reduction efforts alone, under the Voluntary Action Plan on the Environment, the industry may utilize supplementary means of the Kyoto Mechanisms such as credits from the Clean Development Mechanism (CDM) and Joint Implementation (JI) to achieve their targets.

As shown in the table below, some industry groups have made massive financial contributions to acquire credits through the Kyoto Mechanisms in order to meet their voluntary targets, despite having already achieved world-leading levels of energy efficiency.

Reference: Examples of Projects Reported by Participating Industries Aimed at Making International Contributions Utilizing the Kyoto Mechanisms

		Credits
Industry	Project outline	earned/retired
		(unit: t-CO ₂)
The Federation of	• Expanding overseas projects within the	Credits were retired
Electric Power	framework of the Kyoto Protocol's JI or CDM,	each year as
Companies of Japan	such as biomass power generation, heat	follows:
	efficiency improvement, and afforestation.	• FY 2008: about
	• Financial contributions to various funds,	64.00 million
	including the World Bank carbon funds and the	• FY 2009: about
	Japan Greenhouse Gas Reduction Fund, in	52.00 million
	which industries in Japan are participating as a	• FY 2010: about
	concerted effort	57.00 million
		• FY 2011: about
		30.00 million

The Japan Iron and Steel	Shandong Dongyue HFC23 decomposition	• 10.11 million
Federation	project in China	
	• Installation of waste heat recovery system at	• 210,000
	Qian'an coke plant in China	
	• Electric power generation project using the	• 55,000
	waste heat of sinter cooling systems in the	
	Philippines	
	Participation in various carbon funds	
Petroleum Association of	Operations in Vietnam to capture and utilize	• 680,000 per year
Japan	gas released during oil drilling	
	Operations in Brazil to capture methane gas	• 660,000 per year
	from landfill disposal sites	
	Hydroelectricity projects in China, etc.	• 320,000 per year
Japan Paper Association	Afforestation project in New Zealand	
Japan Petroleum	• Project in China's Zhejiang Province to	• About 31.58
Development	recover and decompose HFC23 gas generated as	million
Association	a byproduct during alternative CFC production	(total SPC credits
		acquired)
I F-1ti	a Donnestian of CDM marinets in developing	
Japan Federation of	Promotion of CDM projects in developing	
Construction Contractors	countries, such as those for capturing methane	_
	gas at waste disposal sites and for power	
TI F 1 4 C	generation	- 11 4 24 495
The Federation of		• About 24,485
Pharmaceutical		(held as of FY 2011
Manufacturers'		year-end)
Associations of Japan		
and Japan		
Pharmaceutical		
Manufacturers		
Association		

Note: The above also includes efforts by individual companies.

7. Future Policies: From Voluntary Action Plans to Keidanren's Commitment to a Low Carbon Society

The Kyoto Protocol Target Achievement Plan that the government revised in March 2008 refers to the advantages of the Voluntary Action Plan on the Environment. It states that "it enables each entity to use its originality and ingenuity to select outstanding countermeasures, afford incentives for higher level of targets, and involve no procedural costs either for the government or for implementing entities. We expect that these advantages will be further enhanced in Voluntary Action Plans by businesses." In the Kyoto Protocol Target Achievement Plan, the Voluntary Action Plan on the Environment is recognized for an instrumental role in facilitating the industrial sectors' efforts toward the achievement of targets.

As stated above, Keidanren has set a uniform target, namely, "to endeavor to reduce average CO₂ emissions from the industrial and energy-conversion sectors between fiscal 2008 and 2012 to below the level of fiscal 1990." As well as continuing to urge all participating industries and companies to work steadily toward achieving this target, Keidanren will pursue the following specific initiatives: (1) development and diffusion of energy-efficient products and services; (2) establishment of numerical targets and the raising of target levels for energy-efficient activities at head offices and other office buildings of individual companies, (3) sharing of outstanding CO₂ emissions reduction schemes within the commercial and transportation sectors; (4) improvements in distribution efficiency through cross-industry collaborations, including coordination between distributors and their clients; (5) support for energy-efficiency activities at employees' households; (6) contribution to environmental education; (7) the promotion of forest improvement activities, and (8) support for global warming measures taken by small- and medium-sized companies and other entities using the domestic credit system. Through such initiatives, we will make efforts to achieve the uniform target despite the deterioration in electricity emission factors following the Great East Japan Earthquake.

To enhance the transparency and credibility of the Voluntary Action Plan on the Environment, in fiscal 2002 Keidanren established the Evaluation Committee for the Voluntary Action Plan on the Environment consisting of outside experts. This committee (1) ensures that the data reported by participating industries are aggregated appropriately, and (2) evaluates the overall Follow-up system from the perspective of enhancing its transparency and credibility (Attachment 7). The Evaluation Committee's

reports are published on the Keidanren website. Acting in response to points made by the Evaluation Committee, in the Fiscal 2012 Follow-up, Keidanren endeavored to further enhance its explanation of how the use of low-carbon products helps to reduce CO₂ emissions, and to identify the quantitative impact of the deterioration in electricity emission factors following the Great East Japan Earthquake. Keidanren will continue its efforts to enhance its Voluntary Action Plan, including addressing issues brought up by the Evaluation Committee.

From 2013, following the end of the first commitment period under the Kyoto Protocol, we will maintain a rigorous approach to compiling industry-specific action plans submitted in accordance with the core policies of Keidanren's Commitment to a Low Carbon Society announced in December 2009, and to reviewing industry initiatives on the basis of a transparent and credible plan-do-check-act (PDCA) cycle. To reinforce the PDCA cycle, review of the action plans has been expanded to include a third-party evaluation committee. This committee has already conducted reviews of targets set by 16 industries and published its report.

Keidanren's Commitment to a Low Carbon Society consists of the four pillars of (1) maximizing the introduction of best available low-carbon technologies in corporate activities, (2) developing and commercializing products and services that harness world-leading energy-saving technologies for consumers, (3) transferring technology and expertise to other countries, and (4) developing innovative technologies. In addition to voluntary reduction targets set by each industry, Keidanren will present information on potential for emissions reduction during the usage phase of energy-saving products and potential reductions that could be achieved by installing or supplying highly efficient Japanese products, technologies, expertise, and services overseas. Through such initiatives, we will contribute to reducing greenhouse gases on a global scale.

Looking back over the results of initiatives undertaken through Voluntary Action Plans, it is clear that proactive industry-led efforts in Japan contribute to curbing greenhouse gas emissions. The Japanese government is currently formulating a plan for global warming measures in 2013 and beyond, to be completed by the end of 2012. To create effective global warming measures, this plan should position Keidanren's Commitment to a Low Carbon Society as the key pillar for industry efforts. Conversely, a domestic emissions trading scheme should not be introduced, since it would run counter to global warming measures on a worldwide scale by leading to carbon leakage and diverting

resources that could otherwise be devoted to researching, developing, and introducing advanced technologies.

In order to support initiatives under Keidanren's Commitment to a Low Carbon Society, we urge the government to take truly effective steps to resolve the worldwide issue of global warming, in particular, by designing appropriate bilateral offset mechanisms to promote the widespread overseas use of Japanese products, technologies, and expertise, which attain world-class levels of energy efficiency, and by enhancing R&D tax incentives with a view to encouraging further research and development.

															1	(10,0	00t-CO2;	10,000k1	crude oil e	quivalents
Industry	(☆:target defined by the industry)	target level	FY1990	FY1997	FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010		Compared to FY 1990(%)	Compared to FY 2010(%)
Federation of Electric Power Companies	CO2 emissions (with credits)														33,200	30,100	31,700	40,900	+48.7%	+29.09
	CO2 emissions (excluding credits)	ļ	27,500	29,000	28,300	30,400	31,500	31,000	34,000	36,100	36,200	37,300	36,500	41,700	39,500	35,300	37,400	43,900	+59.6%	+17.49
1	CO2 emissions intensity (with credits) CO2 emissions intensity (excluding credits)	-20%	1	0.88	0.85	0.89	0.90	0.90	0.97	1.04	1.00	1.01	0.98	1.09	0.89 1.06	0.84 0.99	0.84 0.99	1.14 1.22		
	Energy consumption	<u> </u>	10,800	11,200	10,900	11,700	12,000	11,700	12,700	13,500	13,300	13,600	13,500	15,500	14,600	13,200	13,600	16,600	+53.7%	+22.19
1	Energy consumption intensity	ļ	10,600	0.97	0.97	0.96	0.95	0.95	0.94	0.94	0.95	0.95	0.94	0.94	0.93	0.93	0.93	0.93	+33.770	+22.17
1	Production activity index	ļ	1	1.20	1.21	1.24	1.27	1.25	1.28	1.27	1.31	1.34	1.35	1.40	1.35	1.30	1.37	1.22		
Portion attributed to power industry:	CO2 emissions (with credits)		- 1	1.20	1.21	1.24	1.27	1.23	1.20	1.27	1.31	1.54	1.55	1.40	3,330	3,030	3,100	4.010	+30.6%	+29.49
figures are used in the 34-industries	CO2 emissions (excluding credits)	ļ !	3,070	3,350	3,220	3,340	3,410	3,340	3,700	3,860	3,830	3,850	3,700	4,250	3,960	3,560	3,650	4,300	+40.1%	+17.89
	Energy consumption	ļ	1,210	1,300	1,240		1,300	1,260	1,380	1,440	1,410	1,410	1,370	1,580	1,470	1,330	1,320	1,360	+12.4%	+3.09
Petroleum Association of Japan	CO2 emissions (with credits)														4,036	3,922	3,963	3,750	+21.2%	-5.49
	CO2 emissions (excluding credits)	i 	3,094	4,105	4,062	4,093	4,053	4,047	4,016	4,058	4,037	4,133	4,059	4,164	4,053	3,936	3,978	3,758	+21.5%	-5.5%
1	CO2 emissions intensity (with credits)	ļ													0.85	0.84	0.84	0.84		
1	CO2 emissions intensity (excluding credits)	ļ	1	0.92	0.93	0.90	0.89	0.89	0.88	0.88	0.87	0.85	0.85	0.85	0.86	0.85	0.84	0.84	***	
	Energy consumption	100/	1,287	1,705	1,670	1,675	1,661	1,657	1,650	1,665	1,665	1,714	1,682	1,725	1,688	1,633	1,651	1,556	+20.9%	-5.79
1		-13%	1	0.92	0.92	0.89	0.87	0.87	0.87	0.87	0.86	0.84	0.85	0.85	0.86	0.84	0.84	0.84		
Inna Cas Association	Production activity index	!	1	1.44	1.42	1.46	1.48	1.48	1.47	1.49	1.50	1.58	1.55	1.58	1.53	1.50	1.52	1.44	72.00/	. 1 6 40
Japan Gas Association	CO2 emissions (with credits)*5	ļ	122	107	06	02	83	72		50	52	10	20	40	34 37	31	31 34	36	-73.0% -71.8%	+16.49 +11.09
	CO2 emissions (excluding credits)*5 CO2 emissions intensity (with credits)*5	ļ	133	107	96	92	83	72	66	58	53	46	38	40	0.11	34 0.11	0.10	38 0.11	-/1.8%	+11.09
	CO2 emissions intensity (with credits) 5	 	1	0.56	0.49	0.45	0.39	0.33	0.28	0.24	0.21	0.17	0.13	0.13	0.11	0.11	0.10	0.11		
	Energy consumption	ļ	66.5	55.3	50.6	48.1	43.9	38.5	34.8	29.8	28.1	24.8	21.1	21.3	20.1	19.2	19.1	18.8	-71.7%	-1.89
	Energy consumption intensity	ļ	1	0.58	0.52	0.47	0.41	0.36	0.30	0.25	0.22	0.18	0.14	0.14	0.13	0.13	0.12	0.12	71.770	1.07
	Production activity index		1	1.43	1.46	1.54	1.60	1.62	1.76	1.82	1.94	2.10	2.20	2.33	2.25	2.21	2.33	2.38		
Japan Iron and Steel Federation	CO2 emissions (with credits)			11.15	11.10	1.0 .	1.00	1.02	1170	1.02	1.7.	2.10	2.20	2.00	17,618	16,543	18,619	18,365	-8.5%	-1.49
	CO2 emissions (excluding credits)	 	20.061	19,799	18,643	19.233	18,363	17,894	18,387	18,601	18,791	18,704	19,015	19.715	17,813	16,688	18,797	18,468	-7.9%	-1.79
	CO2 emissions intensity (with credits)	ļ		1/3///	10,0.0	17,200	10,505	17,02	10,007	10,001	10,771	10,70	17,010	17,710	0.91	0.92	0.90	0.94	7.270	
	CO2 emissions intensity (excluding credits)	 	1	1.09	1.15	1.10	0.95	0.96	0.92	0.92	0.91	0.90	0.88	0.88	0.92	0.93	0.91	0.94		
	Energy consumption ☆	-10%	6,288	6,240	5,871		5,761	5,582	5,716	5,775	5,861	5,837	5,964	6,138	5,568	5,207	5,869	5,708	-9.2%	-2.79
	Energy consumption intensity	1	1	1.09	1.16	1.10	0.95	0.95	0.91	0.91	0.90	0.90	0.88	0.87	0.91	0.93	0.91	0.93		
	Production activity index		1	0.91	0.81	0.87	0.96	0.93	1.00	1.01	1.03	1.03	1.08	1.12	0.97	0.90	1.03	0.98		
Japan Chemical Industry Association	CO2 emissions (with credits)														5,900	5,769	5,947	6,008	-4.9%	+1.09
1	CO2 emissions (excluding credits)		6,320	6,938	6,692	6,957	6,945	6,611	6,744	6,809	6,885	6,769	6,721	6,711	6,085	5,920	6,119	6,101	-3.5%	-0.39
	CO2 emissions intensity (with credits)														0.83	0.79	0.76	0.83		
	CO2 emissions intensity (excluding credits)	i 	1	0.92	0.92		0.91	0.92	0.91	0.90	0.88	0.86	0.83	0.83	0.86	0.81	0.79	0.84		
	Energy consumption	<u> </u>	2,656	2,986	2,878	2,972	2,918	2,778	2,813	2,820	2,881	2,864	2,873	2,888	2,627	2,611	2,710	2,569	-3.3%	-5.29
	Energy consumption intensity ☆	-20%	1	0.94	0.94	0.92	0.91	0.92	0.90	0.88	0.88	0.86	0.84	0.84	0.88	0.85	0.83	0.84		
	Production activity index		1	1.19	1.15	1.21	1.20	1.14	1.17	1.20	1.24	1.25	1.28	1.29	1.12	1.15	1.23	1.15		
Japan Paper Association	CO2 emissions (with credits)	ļ													2,092	1,931	1,855	1,861	-27.3%	+0.39
	CO2 emissions (excluding credits)	ļ	2,561	2,618	2,617	2,658	2,741	2,639	2,659	2,649	2,593	2,473	2,331	2,324	2,135	1,963	1,891	1,879	-26.6%	-0.69
1	CO2 emissions intensity (with credits)	-16%													0.81	0.80	0.76	0.79		
1	CO2 emissions intensity (excluding credits)	ļ	1	0.96	0.99	0.96	0.97	0.99	0.97	0.97	0.95	0.89	0.84	0.83	0.83	0.82	0.77	0.80	0.4 5-1	
	Energy consumption	200/	954	963	960	971	988	943	947	934	914	880	839	834	762	700	680	654	-31.5%	-3.89
	Energy consumption intensity	-20%	1	0.95	0.97	0.94	0.94	0.95	0.93	0.92	0.90	0.85	0.81	0.80	0.79	0.78	0.75	0.75		
Camant Association of Japan	Production activity index	 		1.06	1.04	1.08	1.11	1.04	1.07	1.06	1.07	1.08	1.08	1.10	1.01	0.94	0.95	0.92	20.20/	. 2 20
Cement Association of Japan	CO2 emissions (with credits)	 	2,741	2,681	2,480	2,464	2,473	2,376	2,249	2,186	2,107	2 177	2,184	2,107	1,944 1,959	1,736 1,747	1,642 1,654	1,695 1,701	-38.2% -37.9%	+3.29 +2.99
	CO2 emissions (excluding credits) CO2 emissions intensity (with credits)	ļ	∠,/41	2,081	2,480	2,404	2,4/3	2,370	2,249	2,180	2,107	2,177	2,164	∠,107	1,959	1,747	1,054	1,701	-37.9%	+2.99
	CO2 emissions intensity (with credits) CO2 emissions intensity (excluding credits)	ļ	1	0.98	1.02	1.02	1.02	1.02	1.01	1.01	1.00	1.00	1.02	1.02	1.00	1.01	1.00	1.00		
	Energy consumption	ļ	861	823	756	747	745	715	674	652	630	651	656	628	584	521	495	505	-41.4%	+2.19
	Energy consumption intensity	-3.8%	001 1	0.96	0.99	0.98	0.98	0.98	0.97	0.96	0.95	0.95	0.97	0.96	0.96	0.97	0.96	0.95	-+1.470	+2.19
	Production activity index	-5.070	1	0.90	0.89	0.88	0.88	0.85	0.81	0.79	0.93	0.79	0.78	0.76	0.90	0.63	0.60	0.93		
	CO2 emissions (with credits)	į	1	0.33	0.09	0.00	0.00	0.03	0.01	0.79	0.77	0.79	0.76	0.70	1,624	1,467	1,451	1,703	+53.1%	+17.49
Japan Electrical Manufacturers' Association,																				

Industry	(☆:target defined by the industry)	target level	FY1990	FY1997	FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	Compared to FY	Compared to FY 2010(%)
Technology Industries Association,	CO2 emissions intensity (with credits)	-35%													0.56	0.57	0.53	0.66		
Communications and Information network	CO2 emissions intensity (excluding credits)	-5570	1	0.78	0.76	0.76	0.71	0.70	0.71	.	0.71	0.69	0.66	0.67	0.64	0.65	0.60	0.70		
Association of Japan, Japan Business Machine	Energy consumption	<u> </u>	638	832	799	803	849	817	838	933	978	1,010	1,065	1,136	1,028	980	974	890	+39.6%	-8.6%
and Information System Industries Association	Energy consumption intensity	ļ 	1	0.87	0.85	0.82	0.76	0.75	0.72	0.72	0.70	0.67	0.66	0.63		0.66	0.62	0.60		
	Production activity index		1	1.50	1.48	1.54	1.75	1.70	1.83	2.02	2.20	2.35	2.52	2.83	2.62	2.31	2.46	2.33		
Japan Federation of Construction	CO2 emissions (with credits) CO2 emissions (excluding credits)	 	923	892	876	718	704	659	642	514	492	518	490	512	495 509	442 454	375 387	381 388	-58.7% -58.0%	+1.6% +0.2%
Contractors	CO2 emissions intensity (with credits)	-13%	1	0.07	0.05	0.04	0.00	0.00	0.07	0.00	0.06	0.07	0.01	0.07	0.85	0.87	0.85	0.87		
	CO2 emissions intensity (excluding credits)	ļ	120	0.97	0.95	0.94	0.90	0.92	0.97	.	0.86	0.87	0.81	0.87	0.88	0.89	0.88	0.88	50.40/	4.207
	Energy consumption	ļ	429	416	409	336	324	301	286		225	222	215	209		189	164	157	-63.4%	-4.2%
	Energy consumption intensity	ļ	1	0.97 1.00	0.95 1.00	0.95 0.82	0.89 0.85	0.90 0.78	0.93 0.72	0.86	0.85 0.62	0.80 0.64	0.77 0.65	0.76 0.64	0.77	0.79 0.55	0.80 0.48	0.77 0.48		
	Production activity index	<u> </u>	1	1.00	1.00	0.82	0.83	0.78	0.72	0.02	0.02	0.04	0.03	0.04	0.63	451	469	548	-35.0%	+17.0%
Japan Automobile Manufacturers Association	CO2 emissions (with credits) CO2 emissions (excluding credits) CO2 emissions intensity (with credits)	-25%	844	724	684	682	680	643	674	679	672	682	660	657	553 0.56	486 0.59	507 0.58	569 0.67	-32.6%	+12.4%
Japan Auto-body Industries Association	CO2 emissions intensity (excluding credits)	 !	1	0.91	0.94	0.96	0.90	0.83	0.79	0.80	0.76	0.72	0.64	0.60	0.61	0.64	0.63	0.70		
Lapan Flato Sody Madastres Flassociation	Energy consumption		435	400	381	367	354	336	339	.	337	343	338	337	.	265	275	277	-36.4%	+0.7%
	Energy consumption intensity	ļ I	1	0.98	1.01	1.00	0.91	0.84	0.77	0.76	0.74	0.70	0.64	0.59	0.62	0.68	0.66	0.66	50.170	10.770
	Production activity index	ļ	1	0.94	0.87	0.85	0.89	0.92	1.01	.	1.04	1.13	1.21	1.30	.]	0.90	0.96	0.97		
Japan Auto Parts Industries Association	CO2 emissions (with credits)	<u> </u>	-	0.7.	0.07	0.00	0.07	0.72	1.01	1.01	1.0.	1.15	1.21	1.50	531	463	505	605	-15.3%	+19.8%
	CO2 emissions (excluding credits)	-7%	715	688	645	650	637	578	626	644	654	695	682	735	590	510	557	634	-11.2%	+13.8%
	CO2 emissions intensity (with credits)		713		013	050	057	570	020	011	051	0/3	002	,,,,,	0.57	0.53	0.54	0.63	11.270	113.070
	CO2 emissions intensity (excluding credits)	-20%	1	0.92	0.92	0.91	0.86	0.81	0.82	0.82	0.80	0.78	0.71	0.68	0.63	0.59	0.59	0.66		
	Energy consumption	ļ	375	406	390	381	361	329	340		348	362	366	375		282	307	305	-18.8%	-0.8%
	Energy consumption intensity	ļ	1	1.03	1.06	1.02	0.93	0.88	0.85	0.81	0.81	0.78	0.72	0.66	0.63	0.62	0.62	0.60		
	Production activity index		1	1.05	0.98	1.00	1.03	0.99	1.07	1.10	1.15	1.24	1.35	1.51	1.31	1.22	1.32	1.35		
Japan Federation of Housing Organizations	CO2 emissions (with credits)	-20%													368	259	256	259	-50.0%	+1.5%
	CO2 emissions (excluding credits)	-20%	519	549	507	517	506	494	472	442	427	409	415	373	368	259	256	259	-50.0%	+1.5%
	CO2 emissions intensity (with credits)	ļ												İ	1.10	0.99	0.90	0.89		
	CO2 emissions intensity (excluding credits)	 	1	1.15	1.18	1.12	1.11	1.18	1.18	1.09	1.05	0.99	0.99	1.09	1.10	0.99	0.90	0.89		
	Energy consumption	 	197	209	193	169	164	164	181	169	164	137	138	124	115	100	99	100	-49.4%	+1.5%
	Energy consumption intensity	 	1	1.15	1.18	0.96	0.95	1.03	1.19	1.10	1.06	0.87	0.87	0.95	0.91	1.00	0.91	0.90		
	Production activity index		1	0.92	0.83	0.89	0.87	0.81	0.77	0.78	0.78	0.79	0.81	0.66	0.64	0.50	0.55	0.56		
Japan Mining Industry Association	CO2 emissions (with credits)														433	426	438	460	-5.5%	+5.0%
	CO2 emissions (excluding credits)		486	483	481	494	505	503	502	516	510	497	482	491	463	452	466	474	-2.5%	+1.8%
	CO2 emissions intensity (with credits)														0.80	0.79	0.79	0.89		
	CO2 emissions intensity (excluding credits)		1	0.92	0.93	0.91	0.88	0.89	0.90	0.91	0.92	0.89	0.83	0.85	0.86	0.84	0.84	0.92		
	Energy consumption		205	210	213	219	220	217	215	215	216	208	206	205	196	197	205	191	-6.9%	-6.6%
	Energy consumption intensity ☆	-12%	1	0.95	0.97	0.95	0.91	0.91	0.91	0.90	0.92	0.88	0.84	0.83	0.86	0.87	0.87	0.88		
	Production activity index		1	1.08	1.07	1.12	1.18	1.16	1.15	1.16	1.14	1.15	1.19	1.19	1.11	1.11	1.14	1.06		
Lime Manufacture Association	CO2 emissions (with credits)	-10%	354	310	272	293	302	275	292	299	300	306	312	327	272 276	239 242	263 266	229 231	-35.2% -34.7%	-12.6% -13.0%
	CO2 emissions intensity (with credits)														0.80	0.77	0.75	0.73		
	CO2 emissions intensity (excluding credits)	İ	1	0.94	0.90	0.92	0.93	0.91	0.92	0.90	0.87	0.86	0.86	0.86	0.81	0.78	0.76	0.74		
	Energy consumption ☆	-10%	121.8	108.2	95.9	103.0	104.7	95.4	99.9	100.8	101.3	104.5	107.0	112.0	96.5	86.4	94.5	81.9	-32.8%	-13.4%
	Energy consumption intensity		1	0.95	0.92	0.94	0.94	0.92	0.91	0.88	0.85	0.86	0.86	0.85	0.82	0.81	0.79	0.76		
	Production activity index		1	0.93	0.86	0.90	0.91	0.86	0.90	0.94	0.98	1.00	1.03	1.08	0.96	0.88	0.99	0.88		
The Japan Rubber Manufacturers	CO2 emissions (with credits)*5 CO2 emissions (excluding credits)*5	i 	201	192	189	195	192	185	196	211	217	223	215	220		171 181	181 192	204 210	+1.3% +4.3%	
Association	CO2 emissions intensity (with credits)	ļ			l]]]						0.69	0.71	0.66	0.81		
	CO2 emissions intensity (excluding credits)	İ	1	0.90	0.88	0.92	0.85	0.85	0.86	0.88	0.86	0.82	0.75	0.77	0.78	0.78	0.73	0.85		
	Energy consumption	<u> </u>	98.8	99.8	99.5	100.7	97.0	94.0	97.1		104.5	106.9	106.4	107.2	100.0	93.3	99.4	99.9	+1.1%	+0.5%
	Energy consumption intensity	<u> </u>	1	1.00	1.01	1.03	0.92	0.93	0.91	.]	0.91	0.90	0.88	0.88	.]	0.97	0.91	0.90		
	Production activity index		1	1.01	1.00	0.99	1.06	1.02	1.09	1.14	1.17	1.21	1.23	1.23	1.12	0.97	1.11	1.12		
The Federation of Pharmaceutical	CO2 emissions (with credits)	±0%													180	163	162	185	+11.8%	+14.0%
Manufacturers' Association of Japan	CO2 emissions (excluding credits)		165	185	186	203	202	199	204	213	218	215	207	211	194	175	175	192	+15.9%	+9.7%

Industry	(☆:target defined by the industry)	target	FY1990	FY1997	FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	Compared to FY	Compared to FY
·		level																	1990(%)	2010(%)
Japan Pharmaceutical Manufacturers	CO2 emissions intensity (with credits)														0.67	0.58	0.56	0.62	,	
Association	CO2 emissions intensity (excluding credits)		1	0.97	0.90	0.94	0.90	0.86	0.87	0.89	0.88	0.84	0.81	0.80	0.72	0.62	0.61	0.65		
	Energy consumption		78.2	94.8	97.0	103	100	100	100	102	106	104	103	102	98		94	93	+18.6%	-1.1%
	Energy consumption intensity	.	1	1.05	0.99	1.00	0.95	0.91	0.90	0.90	0.90	0.86	0.85	0.82	0.77	0.70	0.69	0.66		
	Production activity index	<u> </u>	1	1.16	1.25	1.31	1.35	1.39	1.43	1.45	1.50	1.54	1.55	1.60	1.62	1.70	1.74	1.79		
Flat Glass Association	CO2 emissions (with credits)	-22%	178	163	145	138	134	137	132	134	134	133	136	130	119 122		111 114	114 115	-36.2% -35.4%	+2.2% +1.1%
	CO2 emissions (excluding credits) CO2 emissions intensity (with credits)		1/0	103	143	130	134	137	132	134	134	133	130	130	1.13		1.01	1.08	-33.470	+1.170
	CO2 emissions intensity (with credits)	· ·····		1.15	1.17	1.09	1.10	1.11	1.11	0.97	0.98	1.03	1.03	1.09	1.15	1.12	1.01	1.09		
	Energy consumption	-21%	71.4	65.0	58.8	55.4	53.8	55.1	52.3	52.2	52.3	51.7	53.5	50.5	48.2	43.2	45.5	44.5	-37.6%	-2.1%
	Energy consumption intensity	-2170	71.4	1.14	1.18	1.10	1.09	1.11	1.10	0.95	0.95	1.00	1.01	1.06	1.13		1.03	1.06	-37.070	-2.1 /0
	Production activity index	-	1	0.80	0.70	0.71	0.69	0.69	0.67	0.77	0.77	0.72	0.74	0.67	0.60		0.62	0.59		
Japan Aluminum Association *4	CO2 emissions (with credits)	1	1	0.00	0.70	0.71	0.05	0.05	0.07	0.77	0.77	0.72	0.7.	0.07	126		122	132	-10.8%	+8.0%
•	CO2 emissions (excluding credits)	1	148	162	152	161	163	155	161	165	163	160	154	156	135	125	131	137	-7.8%	+4.5%
	CO2 emissions intensity (with credits)														0.77	0.74	0.77	0.89		
	CO2 emissions intensity (excluding credits)		1	0.93	0.93	0.93	0.92	0.95	0.95	0.93	0.92	0.95	0.89	0.91	0.87	0.86	0.83	0.93		
	Energy consumption		73.4	84.5	79.8	83.1	80.8	76.8	78.4	78.6	79.1	77.3	77.2	78.0	69.2	66.5	69.5	66.0	-10.0%	-5.0%
	Energy consumption intensity ☆	-11%	0.95	0.95	0.96	0.93	0.89	0.92	0.90	0.86	0.87	0.90	0.87	0.89	0.87	0.89	0.86	0.87	·····	
	Production activity index	cf. 95	1	1.16	1.08	1.15	1.18	1.08	1.13	1.18	1.18	1.12	1.14	1.14	1.04	0.96	1.05	0.98		
Brewers Association of Japan	CO2 emissions (with credits)	-10%													60.0	56.0	52.8	53.2	-52.7%	+0.8%
	CO2 emissions (excluding credits)	-1070	112	121	117	114	108	104	99.8	94.5	89.4	87.3	84.8	78.4	62.9	58.3	55.0	54.3	-51.7%	-1.2%
	CO2 emissions intensity (with credits)	 													0.57	0.54	0.52	0.54		
	CO2 emissions intensity (excluding credits)	<u> </u>	1	0.99	0.95	0.92	0.88	0.85	0.84	0.84	0.80	0.80	0.78	0.73	0.60	0.56	0.54	0.55		
	Energy consumption	 	53.8	60.1		58.2	54.2	53.3	49.3	45.0	43.7	41.9	41.0	36.9	33.1	31.3	29.5	27.4	-49.1%	-7.2%
	Energy consumption intensity		1	1.03	1.02	0.99	0.93	0.91	0.86	0.84	0.82	0.80	0.79	0.72	0.66	0.63	0.61	0.58		
	Production activity index	<u> </u>	1	1.09	1.09	1.10	1.09	1.09	1.06	1.00	1.00	0.98	0.97	0.96	0.93	0.92	0.90	0.88		
I FLOOR ICH MI	CO2 emissions (with credits)														68.5	62.9	66.0	81.5	-18.2%	+23.5%
Japan Electric Wire and Cable Makers' Association	CO2 emissions (excluding credits)	. 	100	92.7	87.3	87.7	91.9	85.5	84.9	88.8	82.7	83.7	81.7	88.8	78.8	71.3	74.9 1.01	86.2 1.22	-13.4%	+15.1%
Association	CO2 emissions intensity (copper/aluminum) (with credits)			0.97	1.04	1.10	1.07	1 11	1.10	1.17	1.10	1.07	1.01	1.10	0.96 1.10	1.09	1.01	1.22		
	CO2 emissions intensity (copper/aluminum) (excluding credit CO2 emissions intensity (optical fiber)(with credits)	.s) 	1	0.97	1.04	1.12	1.07	1.11	1.10	1.17	1.10	1.07	1.01	1.10	0.23	0.20	0.21	0.25		
	CO2 emissions intensity (optical fiber) (excluding credits)	- 	. 1	0.77	0.72	0.59	0.45	0.40	0.44	0.49	0.42	0.27	0.26	0.26	0.23	0.20	0.21	0.23		
	Energy consumption(copper/aluminum)	-29%	57.5	55.1		50.0	48.9	43.7	43.0	42.8	41.9	42.2	41.8	41.6	37.0	35.1	37.0	35.4	-38.4%	-4.3%
	Energy consumption (optical fiber)		1.3	6.0		6.9	8.3	9.6	7.1	6.7	5.4	4.6	5.5	6.1	6.1	6.4	6.4	6.6	30.170	1.570
	Energy consumption intensity(copper/aluminum)	- 	1	1.07		1.21	1.12	1.16	1.10	1.10		1.01	0.99	1.00	1.01	1.07	1.12	1.07		
	Energy consumption intensity (optical fiber)	-78%	1	0.85	0.81	0.63	0.46	0.40	0.42	0.43		0.24	0.24	0.22	0.22	0.21	0.22	0.20		
	Production activity index (copper/aluminum)		1	0.89	0.79	0.72	0.76	0.65	0.68	0.68	0.69	0.73	0.73	0.73	0.63	0.57	0.57	0.58		
	Production activity index (optical fiber)		1	5.38	5.29	8.33	13.82	18.02	13.03	11.75	10.62	14.37	17.98	21.16	20.54	23.59	22.03	24.95	······	
Japan Dairy Industry Association *4	CO2 emissions (with credits)	1													105	101	101	107	+27.8%	+6.2%
	CO2 emissions (excluding credits)		83.6	93.4	95.9	100	98	100	91	109	106	108	108	112	111	106	106	110	+31.0%	+3.6%
	CO2 emissions intensity (with credits)														1.07	1.06	1.05	1.08		
	CO2 emissions intensity (excluding credits)		0.91	0.85	0.86	0.88	1	1.03	1.10	1.07	1.04	1.08	1.06	1.09	1.13	1.11	1.10	1.11		
	Energy consumption	. 	39.3	47.3	49.1	50.1	48.0	49.2	42.9	50.5	49.8	49.8	50.9	52.1	52.2	51.8	52.1	50.4	+28.2%	-3.3%
	Energy consumption intensity ☆		0.89	0.89		0.91	1	1.04	1.05	1.01		1.02	1.02	1.04	1.08		1.12	1.05		
T D M1	Production activity index	cf. 00	1	1.20	1.21	1.24	1.07	1.06	0.91	1.12	1.12	1.09	1.11	1.12	1.07	1.04	1.05	1.08		
Japan Brass Makers Association *4	CO2 emissions (with credits)							45.0				50. 0	50 1		48.0	46.5	50.0	56.8	-13.3%	+13.5%
	CO2 emissions (excluding credits)	ļ	65.5	57.2	50.7	54.1	56.4	47.9	53.6	56.6	57.2	58.0	58.4	62.5	53.6	51.3	55.3	59.5	-9.1%	+7.6%
	CO2 emissions intensity (with credits)			0.88	0.86	0.02	0.85	0.94	0.00	0.07	0.00	0.91	0.00	0.99	0.90 1.01	1.00	0.86 0.95	1.03 1.08		
	CO2 emissions intensity (excluding credits)		37.0		31.6	0.93	ļ	0.94 28.2	0.89 30.3	0.97	0.88 31.9		0.88	0.99 32.9		29.0		1.08	-21.2%	-6.4%
	Energy consumption Energy consumption intensity	-9.05%	37.0	35.4 0.97		32.7 1.00	33.3 0.89	28.2 0.98	0.90	30.7 0.93	0.87	31.7 0.88	32.5 0.87	0.92	28.7 0.96	1.00	31.1 0.95	0.94	-21.2%	-0.4%
	Production activity index	-9.05% cf. 95		0.97		0.89	1.02	0.98	0.90	0.93	1.00	0.88	1.01	0.92	0.96	0.78	0.95	0.94		
Japan Society of Industrial Machinery	CO2 emissions (with credits)	-12.2%	 	0.99	0.90	0.89	1.02	0.78	0.92	0.89	1.00	0.98	1.01	0.90	53.5	43.9	47.1	56.9	-10.2%	+21.0%
*4	CO2 emissions (with credits)	-12.2% cf. 97	63.4	63.0	59.4	56.1	55.5	55.5	58.4	60.2	61.3	64.4	62.9	64.7	55.5 60.3	43.9	52.7	50.9 60.0	-10.2% -5.4%	+21.0%
'	CO2 emissions (excluding credits) CO2 emissions intensity (with credits)	CI. 7/	03.4	03.0) J9.4	30.1	33.3	33.3	36.4	00.2	01.3	04.4	02.9	04.7	1.00	0.92	1.01	1.17	-3.4%	+13.6%
	CO2 chassions intensity (with credits)		.I	i	I	I	I	l	l	İ	I	İ			1.00	0.92	1.01	1.1/	L	L

		<u> </u>	-																Compared	Compared
Industry	(☆:target defined by the industry)	target level	FY1990	FY1997	FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	to FY 1990(%)	to FY 2010(%)
	CO2 emissions intensity (excluding credits)			1	1.0	7 1.13	1.17	1.23	1.32	1.41	1.32	1.31	1.17	1.12		1.02	1.14	1.23	·{·····	
	Energy consumption		33.1	35.9			30.1	30.0	30.0	29.8	31.0	32.0	32.2	31.3		25.6	. 4	26.8	-19.0%	-2.59
	Energy consumption intensity	ļ		1	1.08	1.13	1.11	1.17	1.20	1.22	1.18	1.14	1.05	0.95	0.98	0.94	1.04	0.97	<u> </u>	
T D : 11 (:14 :4	Production activity index	<u> </u>		1	0.88	0.79	0.75	0.72	0.70	0.68	0.73	0.78	0.85	0.92		0.76		0.77	20.50	210-
Japan Bearing Industrial Association *4	CO2 emissions (with credits)	ļ	60.1	56.5			50.0	540	61.0		60.6	72.0	71.5	79.8	60.4	51.2	61.9	77.9		+26.09
	CO2 emissions (excluding credits)	120/	60.1	56.5	5 52.5	55.3	59.2	54.8	61.0	66.5	69.6	73.0	71.5	/9.8	69.0	57.8		82.4	. (+17.89
	CO2 emissions intensity (with credits) CO2 emissions intensity (excluding credits)	-13% cf. 97			1.00	1.00	0.97	1.01	1.04	1.04	1.00	1.00	0.95	0.99	0.89	0.88	0.82	1.01 1.07	. (
	Energy consumption	CI. 97	35.2	35.8	34.2	2 34.7	35.7	1.01 33.1	35.3	36.6	39.4	40.4	40.7	42.3	37.3	33.3	0.92 3 40.2	40.1	+13.9%	-0.29
	Energy consumption intensity	<u> </u>	33.2	33.0	1.03	34.7	0.92	0.96	0.95	0.90	0.89	0.87	0.85	0.83	0.86	0.91	0.84	0.82	+13.970	-0.27
	Production activity index	ļ			0.93		1.08	0.96	1.04	1.13	1.24		1.34	1.43		1.03	1.34	1.37	ļ	
Japan Sugar Refiners' Association	CO2 emissions (with credits)	!	1	<u> </u>	0.9.	0.90	1.00	0.50	1.04	1.13	1.24	1.29	1.54	1.43	42.7	40.2	2 39.1	43.3	-25.3%	+10.99
oupun bugui Itermero i issociation	CO2 emissions (excluding credits)	-22%	58.0	48.8	47.0	5 47.4	49.1	48.6	45.8	47.8	43.9	43.0	42.8	44.2	43.5	41.0	39.8	43.8	-24.6%	+9.99
	CO2 emissions intensity (with credits)	ļ	50.0	10.0	íi.		1/.1	10.0	15.0	17.0	13.7	15.0	12.0		0.89	0.85	0.84	0.93	24.070	iiiiiiii
	CO2 emissions intensity (excluding credits)	 	1	0.94	0.94	0.94	0.95	0.96	0.93	0.95	0.89	0.85	0.90	0.92	0.90	0.88	0.86	0.94		
	Energy consumption	ļ	24.3	22.1	21.6		22.0	21.8	20.1	20.9	19.6	19.7	20.4	21.1	.]	19.9		20.6	. (+6.79
	Energy consumption intensity		1	1.01	1.02	1.02	1.01	1.03	0.97	0.98	0.95	0.96	1.03	1.03		1.01	1.00	1.06		
	Production activity index	İ	1	0.90	0.88		0.90	0.88	0.85	0.87	0.85	0.85	0.82	0.84	0.83	0.81	0.80	0.80	,	
	CO2 emissions (with credits)	-25%													25.4	23.3	21.3	25.5	-46.7%	+19.69
Japan Sanitary Equipment Industry	CO2 emissions (excluding credits)	-25%	47.8	41.5	34.8	35.4	36.4	37.2	35.3	36.3	36.1	35.0	33.3	29.8	26.9	24.6	22.6	26.2	-45.1%	+16.29
Association	CO2 emissions intensity (with credits)														0.52	0.53	0.42	0.49		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	CO2 emissions intensity (excluding credits)		1	0.81	0.82	0.83	0.80	0.83	0.80	0.78	0.73	0.69	0.62	0.56	0.55	0.56	0.44	0.51		
	Energy consumption		22.4	21.4	18.3	18.4	18.3	18.2	17.0	16.9	16.8	16.7	16.5	14.9	13.6	12.9	12.0	12.7	-43.3%	+6.39
	Energy consumption intensity	ļ	1	0.89			0.86	0.86	0.82	0.77	0.73	0.70	0.65	0.59	0.59	0.63	0.50	0.52		
	Production activity index	<u> </u>	1	1.08	0.89	0.89	0.95	0.94	0.93	0.98	1.03	1.07	1.13	1.12		0.92	1.07	1.08		
The Japan Soft Drinks Association	CO2 emissions (with credits)	 													100.6	99.2	100.7	109.9	+139.6%	+9.29
	CO2 emissions (excluding credits)	ļ	45.9	65.9	68.4	1 74.6	80.7	85.1	88.7	94.1	100.0	103.0	104.5	108.4	106.2	104.3	106.0	113.0	+146.2%	+6.69
	CO2 emissions intensity (with credits)	-6%													1.04	1.03	0.97	1.03	<u> </u>	
	CO2 emissions intensity (excluding credits)	<u> </u>	1	0.98			1.07	1.04	1.09	1.10	1.08	1.17	1.14	1.11	1.10	1.08		1.05		
	Energy consumption	ļ	20.3	30.9		35.8	38.4	40.9	42.3	44.3	47.6	49.4	51.7	53.6	.	54.7	55.8	55.3	+172.2%	-0.99
	Energy consumption intensity	ļ	1	1.04			1.15	1.13	1.17	1.16	1.16	1.27	1.27 2.00	1.24	1.25	1.28	1.22	1.17 2.34	<u> </u>	
Limestone Association of Isman	Production activity index	<u> </u>	1	1.47	1.5	1.60	1.64	1.78	1.77	1.87	2.01	1.92	2.00	2.13	2.10		2.25	31.9		+15.49
Limestone Association of Japan	CO2 emissions (with credits)	ļ	45.3	41.8	39.8	3 40.4	41.5	41.2	39.0	36.4	25.5	36.2	25.6	36.8	33.8	29.3	27.6	33.0	-29.6%	+13.49
	CO2 emissions (excluding credits) CO2 emissions intensity (with credits)		45.3	41.8	39.8	40.4	41.5	41.2	39.0	30.4	35.5	30.2	35.6	30.8	0.91	0.91	0.90	0.90	. (+11.59
	CO2 emissions intensity (with credits) CO2 emissions intensity (excluding credits)	 		0.91	0.95	0.98	0.98	1.02	0.95	0.97	0.96	0.95	0.93	0.98	0.91	0.91	0.90	1.06		·····
	Energy consumption		22.6	22.0		20.9	20.9	20.6	19.0	17.2	17.1	17.1	17.1	16.9		14.0	14.2	14.3	-36.8%	+0.39
	Energy consumption intensity	-6%	22.0	0.96			0.99	0.99	0.92	0.92	0.93	0.91	0.90	0.91	.	0.93	0.93	0.93	-30.070	10.37
	Production activity index	ļ	1	1.02	0.93		0.94	0.92	0.91	0.82	0.81	0.84	0.85	0.83	0.76	0.67	0.68	0.68		·
Japan Machine Tool Builders' Association	CO2 emissions (with credits)	ļ —													25.4	15.9		27.3		+30.09
	CO2 emissions (excluding credits)		. 22.9	20.8	3 22.8	20.0	20.6	19.4	18.4	20.3	22.6	24.9	26.2	30.5	29.2	18.0	23.9	29.0	+26.4%	+21.59
	CO2 emissions intensity (with credits)	ļ													0.79	1.33	1.02	1.17		
	CO2 emissions intensity (excluding credits)	- -		1	1.00	1.14	1.02	1.02	1.27	1.16	1.03	0.90	0.84	0.87	0.90	1.50		1.25		·
	Energy consumption 🖈	-6%	11.2	11.2	12.7	7 10.7	10.6	9.9	8.9	9.4	10.5	11.3	12.0	13.6	.]	8.8		12.3	. (+6.49
	Energy consumption intensity			1	1.03		0.96	0.96	1.15	0.98	0.89	0.76	0.73	0.71	.]	1.33	1.01	1.29	,	·
	Production activity index	cf. 97	1	1.00	1.10	0.85	0.98	0.92	0.69	0.85	1.06	1.33	1.50	1.67	1.55	0.57	0.99	1.11		
Flour Millers Association	CO2 emissions (with credits)	•													18.5	17.2	17.8	24.0	+42.2%	+35.19
	CO2 emissions (excluding credits)		16.9	18.6	5 18.0	18.6	19.1	18.9	20.3	22.5	21.3	21.2	21.1	22.9	21.7	20.1	20.7	25.7	+52.0%	+23.99
	CO2 emissions intensity (with credits)	-5%													0.96	0.89	0.89	1.20		
	CO2 emissions intensity (excluding credits)	-5/0	1	1.00			0.97	0.96	1.03	1.12	0.99	1.07	1.08	1.16		1.04	. 4	1.29		
	Energy consumption	ļ	10.8	12.6	12.9	12.7	12.5	12.4	12.5	13.0	12.7	12.3	12.5	12.6	.	12.1	12.4	12.6	. (+1.49
	Energy consumption intensity	. 	1	1.06			0.99	0.98	1.00	1.02	0.99		1.00	1.00	0.99	0.98		0.99		<u> </u>
	Production activity index	<u> </u>	1	1.10	1.15	1.16	1.17	1.16	1.16	1.19	1.17	1.17	1.16	1.17		1.14	1.18	1.18		
The Shipbuilders' Association of Japan	CO2 emissions (with credits)	ļ									_				30.1	27.6	28.4	40.2		+41.59
The Cooperative Association of Japan	CO2 emissions (excluding credits)	.j	14.3	<u> </u>		1	18.1	17.8	24.1	25.8	26.5	28.6	30.7	35.4	35.9	32.4	33.4	43.1	+201.1%	+28.9%

Industry	(☆:target defined by the industry)	target level	FY1990	FY1997	FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	Compared to FY 1990(%)	Compared to FY 2010(%)
Shipbuilders	CO2 emissions intensity (with credits) CO2 emissions intensity (excluding credits)		1				0.73	0.75	1.00	0.98	0.84	0.85	0.84	0.92	0.79 0.94	0.67 0.79	0.68 0.81	1.01 1.09		
	Energy consumption		9.4				12.6	12.3	15.6	15.5	16.5	17.1	18.9	19.8	20.4	19.9	20.4	21.3	+126.8%	+4.3%
	Energy consumption intensity	-10%	1				0.87	0.89	0.94	0.96	0.90	0.92	0.94	0.95	0.94	0.90	0.87	0.93		
	Production activity index	 	1	• • • • • • • • • • • • • • • • • • • •			1.74	1.66	1.68	1.84	2.20	2.34	2.57	2.70	2.65	2.87	2.90	2.77		
Japan Industry Vehicles Association	CO2 emissions (with credits)	-10%	6.2	6.1	5.7	6.1	6.1	5.4	5.7	6.0	6.1	6.6	6.5	7.3	5.7 6.2	3.8 4.1	4.2 4.6	5.2 5.5	-15.1% -11.2%	+24.9% +19.8%
	CO2 emissions intensity (with credits) CO2 emissions intensity (excluding credits)	 	1	1.22	1.47	1.53	1.36	1.33	1.40	1.37	1.21	1.15	1.05	1.04	0.99 1.08	1.25 1.35	1.00 1.09	1.13 1.18		
	Energy consumption	 	3.3	3.5	3.3	3.4	3.4	3.0		3.2	3.3	3.5	3.5	3.8	3.2	2.3	2.5	2.7	-18.1%	+5.6%
	Energy consumption intensity	†	1	1.33	1.60	1.61	1.43	1.42	1.44	1.37	1.23	1.15	1.07	1.02	1.06	1.40	1.15	1.09		
	Production activity index	! !	1	0.81	0.63	0.65	0.72	0.65	0.66	0.71	0.82	0.93	1.00	1.13	0.93	0.50	0.68	0.75		
Japan Association of Rolling Stock	CO2 emissions (with credits)	-8%	4.3	3.0	2.9	3.0	2.9	2.7	2.9	3.1	3.1	3.4	3.5	4.0	3.3 3.7	2.9 3.3	2.9 3.2	3.2 3.4	-25.7% -21.8%	+11.3% +4.1%
Industries	CO2 emissions intensity (with credits)	 													0.48	0.38	0.42	0.51		
	CO2 emissions intensity (excluding credits)	 !	1	0.76	0.74	0.67	0.66	0.66	0.66	0.76	0.48	0.55	0.50	0.60	0.55	0.42	0.47	0.54		
	Energy consumption		2.4	1.8	1.8	1.8	1.7	1.6	1.7	1.7	1.8	1.9	2.0	2.1	2.0	1.9	1.8	1.6	-31.4%	-11.6%
	Energy consumption intensity		1	0.83	0.83	0.74	0.70	0.71	0.68	0.76	0.49	0.55	0.51	0.57	0.53	0.43	0.49	0.48		
	Production activity index		1	0.91	0.91	1.04	1.02	0.96	1.04	0.93	1.51	1.43	1.63	1.55	1.58	1.80	1.59	1.44		
Japan Petroleum Development Association	CO2 emissions (with credits)														61.9	63.1	57.1	56.9	+156.1%	-0.2%
	CO2 emissions (excluding credits)		22.2	27.0	25.4	24.4	29.3	29.0	35.2	38.1	33.7	39.1	44.9	59.0	62.4	63.6	57.6	57.2	+157.5%	-0.7%
	CO2 emissions intensity (with credits)	-20%													0.78	0.84	0.82	0.77		
	CO2 emissions intensity (excluding credits)	-2070	1	0.83	0.79	0.74	0.85	0.86	1.02	1.06	0.75	0.79	0.85	0.89	0.80	0.85	0.84	0.78		
	Energy consumption	<u> </u>	6.0	6.8	6.9	6.4	6.9	6.3	7.0	6.6	7.0	8.4	9.0	10.2	9.7	9.6	9.4	9.9	+65.3%	+4.3%
	Energy consumption intensity	<u>.</u>	1	0.90	0.93	0.87	0.89	0.81	0.86	0.74	0.76	0.80	0.81	0.81	0.77	0.81	0.86	0.90		
	Production activity index	İ	1	1.28	1.25	1.23	1.31	1.30	1.38	1.50	1.55	1.75	1.86	2.12	2.11	2.00	1.85	1.84		
Emissions from industrial processes *1	CO2 emissions	ļ	6,208	6,067	5,436	5,437	5,489	5,317	5,192	5,033	5,020	5,148	5,218	5,045	4,660	4,178	4,233	4,220		
Revisions *2	CO2 emissions (with credits) CO2 emissions (excluding credits)		-69	-119	-113	-102	-107	-108	-122	-142	-143	-144	-148	-176	-125 -157		-110 -137	-142 -153		
	Energy consumption		-56	-71	-59	-60	-97	-91	-76	-82	-87	-98	-104	-112	-106	-103	-104	-95		
	CO2 emissions (with credits)	+0%													45,074	42,012	44,310	45,426	-10.1%	+2.5%
Total	CO2 emissions (excluding credits)	±07 0	50,534	51,954	49,244	50,266	49,630	48,099	49,009	49,434	49,487	49,612	49,529	50,965	46,627	43,278	45,675	46,156	-8.7%	+1.1%
	Energy consumption *3		16,437	17,405	16,640	16,832	16,532	15,951	16,227	16,357	16,496	16,506	16,589	17,062	15,662	14,785	15,553	15,056	-8.4%	-3.2%

Commercial and Other Sectors (10.000t-CO2: 10.000kl, crude oil equivalents) Compared Compared target Industries (☆: target defined by the industry) FY 1990 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 FY 2004 FY 2005 FY 2006 FY 2007 FY 2008 FY 2009 FY 2010 FY 201 to FY to FY level 1990(%) 2010(%) Japan Association of Refrigerated CO2 emissions (with credits) +43.19+29.49Warehouses CO2 emissions (excluding credits) 55.2 57.4 57.6 61.1 60.9 61.9 65.9 69.9 69.8 73.9 71.3 77.3 76. 68.4 71.9 84.8 +53.5% +17.9% 0.76 0.79 O2 emissions intensity (with credits) 0.85 1.06 0.82 0.80 0.84 0.83 0.91 0.96 0.96 0.97 O2 emissions intensity (excluding credits) 0.85 1.00 1.03 1.02 0.89 0.93 1.14 43.1 Energy consumption 36.2 44.6 44.7 42.2 42.9 42.5 42.0 43.3 44.4 44.0 43.2 43.6 42.0 43.9 41.9 +15.7%-4.6% 0.88 0.91 0.88 0.94 0.95 0.93 0.88 0.90 0.89 0.91 0.92 0.88 0.84 0.87 0.86 -8% nergy consumption intensity 1.27 1.32 1.33 1.35 Production activity index 1.32 1.32 1.32 1.31 1.31 1.33 1.37 1.39 1.40 1.35 Japan LP Gas Association 1.8 2.4 +10.3% +33.1% CO2 emissions (with credits) 2.0 1.8 2.2 2.4 2.4 2.4 2.1 +18.3% CO2 emissions (excluding credits) +21.29CO2 emissions intensity (with credits) 0.87 0.83 0.84 1.10 O2 emissions intensity (excluding credits) 0.93 0.97 0.97 1.00 0.98 1.07 1.04 0.98 0.99 1.18 Energy consumption 1.4 1.5 1.5 1.5 1.3 1.3 1.3 -10.9% -1.9% 0.89 0.91 0.92 -7% 0.92 0.92 0.91 0.92 0.90 0.92 0.89 Energy consumption intensity 1.16 1.12 1.12 Production activity index 1.16 1.12 1.12 1.03 0.97 0.99 1.00 Japanese Bankers Association *7 CO2 emissions (with credits) 48.2 43.2 43.2 51.9 -4.8% 20.1% CO2 emissions (excluding credits) cf. 00 54.5 55.0 56.5 58.7 56.2 55.3 53.8 60.5 57.4 50.8 50.9 55.7 2.2% 9.4% -12% 37.8 38.0 36.5 35.2 34.9 33.2 33.2 33.8 32.7 31.2 31.1 27.5 -27.2% -11.5% Energy consumption The Real Estate Companies Association O2 emissions intensity (with credits) 0.83 0.76 0.75 0.85 of Japan O2 emissions intensity (excluding credits) 0.86 0.88 0.86 1.01 0.84 0.94 0.97 0.98 1.03 0.93 1.04 0.99 0.89 0.89 0.91 Energy consumption -5% 0.97 1.03 0.94 1.07 0.90 0.95 0.94 0.97 1.03 0.95 0.98 0.95 0.91 0.91 0.81 2.9 2.9 The General Insurance Association of CO2 emissions (with credits) 3.0 -11.1% 5.4% Japan *7 CO2 emissions (excluding credits) cf. 00 3.4 4.3 4.1 4.1 3.7 3.7 3.6 3.8 3.2 3.2 -6.1% -1.59 -18% 2.3 2.6 2.4 2.3 2.2 2.1 2.1 2.1 2.0 1.9 1.8 -33.3% -16.8% Energy consumption 1.5 The Life Insurance Association of CO2 emissions (with credits) 10.8 10.0 10.1 12.1 5.4% 19 3% CO2 emissions (excluding credits) cf. 06 11.4 11.5 13.0 12.7 11.6 11.7 12.9 12.3% 10.0% Japan *7 11.7 Energy consumption -2% 6.9 6.8 6.9 7.1 7.1 6.9 6.9 6.3 -8.6% -9.29 302 398 NTT Group CO2 emissions (with credits) 313 298 211.3% 31.9% CO2 emissions (excluding credits) 128 157 162 180 214 230 275 312 310 330 341 370 369 346 351 416 224.9% 18.5% CO2 emissions intensity (with credits) 1.47 1.43 1.43 1.85 -35% CO2 emissions intensity (excluding credits) 0.81 0.82 0.85 0.91 0.96 1.23 1.50 1.55 1.73 1.66 1.66 1.93 1.40 1.69 118 132 144 155 182 188 194 204 126 172 206 207 208 210 209 149.3% -0.6% Energy consumption 1.00 0.93 0.97 0.94 0.94 0.99 1.17 1.22 1.29 1.35 1.43 1.43 1.53 1.52 1.48 Energy consumption intensity 1.48 1.51 1.77 1.72 1.72 1.71 1.56 1.67 1.83 1.87 1.75 1.73 1.67 1.63 1.65 1.68 Production activity index KDDI *7 63.2 94.1 122.0% 48.9% O2 emissions (with credits) 64.2 67.2 1.52Mt O2 emissions (excluding credits) 42.4 42.6 53.5 64.0 75.4 76.5 78.9 74.4 100.9 138.1% 35.79 25.4 32.0 39.5 42.1 cf. 11 26.4 43.5 48.4 45.4 49.8 96.2% 9.89 Energy consumption Production activity index 1.00 1.09 1.23 1.39 1.48 1.41 1.37 1.34 1.40 -33.3% Japan Foreign Trade Council, Inc. *7 CO2 emissions (with credits) 3.5 3.5 3.9 11.9% 3.7 0.035Mt CO2 emissions (excluding credits) 5.8 5.6 5.5 4.4 4.1 4.1 4.2 -28.6% 2.4% 5.6 6.3 4.6 4.3 4.6 3.6 4.4 4.2 3.8 3.7 3.7 3.3 2.7 2.6 2.6 2.5 2.5 2.5 2.1 -53.0% -16.5% nergy consumption Japan Federation of Printing Industries CO2 emissions (with credits) 114.3 105.4 106.4 127.2 2.3% 19.5% -7.3% 124.3 116.0 117.5 133.4 7.3% CO2 emissions (excluding credits) 123.6 131.0 126.9 13.5% O2 emissions intensity (with credits) 0.83 0.76 0.78 0.95 cf. 05 1.00 O2 emissions intensity (excluding credits) 1.00 0.96 0.98 0.92 0.84 0.87 Energy consumption 68.6 69.4 69.7 68.5 66.0 66.7 66.0 -3.8% -1.1% 1.00 0.98 0.94 0.90 0.87 0.89 0.89 Energy consumption intensity Production activity index 1.00 1.03 1.08 1.11 1.11 1.09 1.08

Transpo	

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(10.000t-CO2: 10.000kl, crude oil equivalents) Compared Compared target Industries (☆:target defined by the industry) FY 1990|FY 1997|FY 1998|FY 1999|FY 2000|FY 2001|FY 2002|FY 2003|FY 2004|FY 2005|FY 2006|FY 2007|FY 2008|FY 2009|FY 2010|FY 2011 to FY to FY level 1990(%) 2010 (%) The Scheduled Airlines Associations CO2 emissions intensity (with credits) 0.85 0.84 0.81 0.82 -13.5% 0.91 0.90 0.90 0.87 0.88 0.88 0.85 0.84 0.82 O2 emissions intensity (excluding credits) 0.89 0.89 0.89 0.88 0.87 0.81 The Japanese Shipowners' Association CO2 emissions (with credits) 6.365 5,762 5.780 5.685 47.2% -1.7% 5,780 47.2% CO2 emissions (excluding credits) 3.862 4.279 4,366 4,505 4,708 4.562 4.583 4.984 5.262 5.585 6.031 6,481 6,365 5,762 5,685 -1.79 0.77 O2 emissions intensity (with credits) 0.85 0.82 0.83 -15% O2 emissions intensity (excluding credits) 0.82 0.83 0.77 0.86 0.90 0.85 0.84 0.85 0.87 0.85 0.88 0.86 0.84 0.85 0.86 0.90 0.85 0.84 0.85 0.87 0.85 0.88 0.88 0.86 0.84 0.82 0.77 Energy consumption intensity 0.8 0.83 1.37 1.53 1.54 2.01 Production activity index 1.28 1.26 1.45 1.38 1.36 1.65 1.81 1.95 1.81 1.79 1.91 -2.5% -2.59 Japan Federation of Coastal Shipping CO2 emissions (with credits) 720 720 656 656 705 687 -20.0% Associations 859 904 876 886 919 934 895 854 787 790 794 772 705 687 -20.0% CO2 emissions (excluding credits) O2 emissions intensity (with credits) 1.07 1.09 1.09 1.10 -3% O2 emissions intensity (excluding credits) 1.07 1.09 1.09 1.09 1.07 1.07 1.01 1.07 1.10 289 1.06 281 1.06 330 1.07 323 1.08 314 320 1.09 335 340 326 311 287 288 1.04 262 239 1.09 256 1.09 250 1.09 -20.4% -2.6% Energy consumption 1.07 1.07 1.06 1.09 1.00 1.07 Energy consumption intensity 0.98 0.94 0.95 1.00 1.01 0.98 0.91 0.91 0.88 0.87 0.85 0.78 0.70 0.75 0.73 Production activity index 13.3 -1.4% All Japan Freight Forwarders Association CO2 emissions (with credits) -15% 13.4 12.9 12.7 -16.8% ☆ 13.3 cf. 98 13.4 12.9 12.7 CO2 emissions (excluding credits) 15.2 13. 13.6 -16.8% -1.4% 14.6 14.6 14.5 14.1 5.1 5.2 Energy consumption 5.5 5.5 5.5 5.5 5.3 5.1 5.0 5.0 4.8 4.8 -16.8% -1.4% Non-governmental Railways Association CO2 emissions (with credits) 192 178 179 231 16.2% 29.0% 210 248 199 192 188 201 198 214 227 221 212 234 228 211 24.6% 17.6% O2 emissions (excluding credits) 198 224 0.74 0.75 0.98 O2 emissions intensity (with credits) 0.81 0.87 O2 emissions intensity (excluding credits) 0.86 0.85 0.89 0.86 0.93 0.91 0.97 0.89 1.05 131 144 146 147 137 137 138 136 137 134 131 131 130 129 129 123 -6.1% -4.99 Energy consumption 1.00 -17% 0.99 0.91 0.85 0.79 1.00 0.91 0.91 0.89 0.90 0.88 0.85 0.84 0.82 0.83 Energy consumption intensity 1 13 1 17 1.20 1.20 Production activity index 1 15 1 16 1 16 1 17 1 19

*1 "Emissions from industrial processes" refers to CO2 emitted by non-energy sources in the course of the manufacturing process.

*2 Total CO2 emissions and energy consumption for the 34 industries are calculated on the basis of "generating end" electric power input per unit output for the respective industries on a fiscal year basis. On the other hand, in follow-up surveys, industries may also choose to report emissions in terms of "demand end" electric power input per unit output or fixed (the ratio in fiscal 1990) electric power input per unit output (as in the Japan Gas Association, Japan Electrical Manufacturers' Association, Japan Electronics and Information Technology Industries Association, Communications and Information Network Association of Japan, Japan Business Machine and Information System Industries Association, and Japan Machine Tool Builders' Association). Revisions are defined as the differences between the totals of data submitted by industries and the totals of the revised industry figures.

*3 Due to a revision of the Caloric Value Table, calculations of emissions before fiscal 1990, 2000-2004, and after 2005 are based on different heat conversion coefficients.

*4 In cases where an industry uses a year other than fiscal 1990 as the base year, intensity indexes are calculated based on figures for the base year used by that industry (Japan Aluminium Association and Japan Copper and Brass Association use fiscal 1995, The Japan Society of Industrial Machinery Manufacturers, The Japan Bearing Industrial Association, and Japan Machine Tool Builders' Association use fiscal 1997 as the base year, and Japan Dairy Industry Association uses fiscal 2000 as the base year.)

*5 The figures in the table above are based on the basic calculation method used by Keidanren. The figures for the target and the CO2 emissions in fiscal 2011of Japan Gas Association and The Japan Rubber Manufacturers Association, based on different method from the basic one are the following (refer to the industry-specific report in Japanese):

Japan Gas Association (targets are 349,000 t-CO2 for CO2 emissions and 9.0g/m³ for CO2 emissions intensity); CO2 emissions in FY 2011; 361,000 t-CO2 (with credits) / 375,000 t-CO2 (excluding credits); CO2 emission intensity; 9.9g-CO2/m³ (with credits) / 9.6g-CO2/m³ (excluding credits)

The Japan Rubber Manufacturers Association (target is to reduce CO2 emissions -10% compared to fiscal 1990): FY 1990: 1.98 Mt-CO2: FY 20101 1.78 Mt-CO2 (with credits) / 1.87 Mt-CO2 (excluding credits).

*6 The figures regarding CO2 emissions, energy consumption, and their intensities in the tables are submitted from participating industries of commercial and transportation sectors.

*7 Japan Foreign Trade Council, Inc. and All Japan Freight Forwarders Association use fiscal 1998, Japanese Bankers Association and the General Insurance Association of Japan use fiscal 2000, KDDI uses fiscal 2003, Japan Federation of Printing Industries uses fiscal 2005, and The Life Insurance Association of Japan uses fiscal 2006 as their base year.

*8 CO2 emissions intensity and energy consumption intensity are rounded off after the automatic calculation based on CO2 emissions, energy consumption, and production activity figures.

*9 In fiscal 2008 and fiscal 2010, only electric power companies retired credits, and other industries did not do so. Therefore, data with credits and excluding credits shown for each industry are the result of having two CO2 emission factors accompanying electricity use, one indicating with credits and the other excluding credits.

*10 In fiscal 2011, one company withdrew from Japan Dairy Industry Association. Since the data on that company are available only back to fiscal 2000, the data concerning the company have been eliminated based on the following:(1) for fiscal 2000 through 2009, the company's actual CO2 emissions; and (2) for fiscal 1990 through 1999, the percentage of the company's CO2 emissions in relation to the association's fiscal 2000 total emissions (2%). The percentage of the company's CO2 emissions in relation to to the total emissions by all the 34 industries was 0.4%.

*11 Because of the loss of data at offices struck by the Great East Japan Earthquake, for fiscal 1990 and thereafter the data for Japan Chemical Industry Association and for the Federation of Pharmaceutical Manufacturers' Associations of Japan and Japan Pharmaceutical Manufacturers Association do not include data concerning one company and one place of business, respectively.

(Attachment 3)

Examples of Efforts to Achieve Targets Reported by Participating Industries

1. Industrial and Energy-Conversion Sectors

Industry	Examples of efforts made
The Federation of	1. Shift to low-carbon energy on the supply side (reduction of CO ₂
Electric Power	emission intensity)
Companies of Japan	a) Expanded use of non-fossil fuel energy
	• Use of nuclear power generation with safety as a prerequisite
	Development and dissemination of renewable energy
	b) Improved efficiency of electric power plants
	• Further enhancement of heat efficiency in thermal power
	generation
	• Reduction of loss rates from power transmission and
	distribution
	c) International efforts
	Use of Kyoto Mechanisms
	Efforts toward sectoral approaches
	2. Increased efficiency of energy use on the customer side
	a) Energy savings
	Diffusion of high-efficiency electrical equipment
	Use of renewable and unexploited energy sources
	• Publicity and information provision on energy saving and CO ₂
	emission reduction
	Promotion of load leveling
	b) Electricity suppliers' own efforts as users
	 Efforts relating to office use and own vehicle fleets
	3. Research and development
	 Clean coal technology, next-generation transmission and
	distribution networks (smart grids), and CO ₂ capture and
	storage technology
	 Ultra high-efficiency heat pumps and electric vehicle
	technologies
Petroleum	1. More advanced operational control by taking advantage of the
Association of Japan	progress of control technology and optimizing technology
	2. Expanded sharing of heat between equipment, and expanded
	installation of waste heat and other waste energy recovery facilities
	3. Increased efficiency through appropriate maintenance of facilities
	4. Use of high-efficiency equipment and catalysts
	5. Energy-saving measures taking advantage of energy-saving subsidy
	programs
	a) Installation of variable-speed gas compressors in equipment for
	heavy oil pyrolysis and cracked oil hydrodesulfurization
	b) Installation of HydroCOM stepless load regulation on diesel oil

	desulfurization equipment
	c) Motorization of condensing turbines
The Japan Gas	1. Promotion of energy-saving measures at city gas manufacturing
Association	plants
	a) Installation of cogeneration systems
	b) Use of LNG cold energy
	 Reduction of electricity purchased by manufacturing plants
	through power generation using LNG cold energy
	 Reduction of compressor electricity usage through boil-off gas
	(BOG) reliquefaction
	 Use of cold energy in freezers
	c) Increased efficiency of facilities
	 Increase in efficiency of LNG vaporizers and seawater pumps
	• Reduced electricity loss though upgrading of extra-high voltage
	power receiving and distribution facilities
	• Reduced electricity usage through installation of rev limiters on
	LNG cold-storage circulation pumps
	d) Operations optimized in accordance with demand and other
	factors
	 Increase in power generation through achievement of maximum
	load for gas pressure recovery power generation equipment (by
	changing high-voltage mains operation)
	 Use of BOG as fuel for in-house power generating facilities
	 Reduced electricity usage through lower discharge pressure for
	BOG compressors
	 Reduced boiler fuel use through effective utilization of steam
	from in-house power generation facilities
	 Review of dry-run method for return gas blowers in preparatory
	state for ship's arrival
The Japan Iron and	1. Strengthened waste heat recovery, and increased efficiency of
Steel Federation	facilities
	2. Establishment of technology for the clean use of coal, such as through
	desulphurization technology
	3. Achievement of comprehensive energy efficiency where most of the
	energy used in plants is met through the recovery and use of
	byproduct gas and waste energy (steam, electricity) derived from coal
	4. Energy savings through resource recycling (waste plastic, waste tires)
Japan Chemical	1. Improved efficiency of facilities and equipment
Industry Association	2. Improved operational methods
	3. Recovery of waste energy
	4. Rationalization of processes
T	5. Fuel conversion
Japan Paper	1. Installation of energy-saving facilities
Association	a) Dryer hood heat recovery systems
	b) Alterations made to presses
	c) Installation of inverters

	2. Installation of high-efficiency facilities
	a) Improved efficiency of turbines
	b) Enhanced evaporators
	c) Upgrading to high-efficiency motors and transformers
	d) Use of high-efficiency lighting
	3. Overhaul of processes (shortened and unified processes)
	4. Conversion to renewable energy (black liquor, waste materials, bark,
	paper sludge), waste product energy (RPF, waste plastic, waste tires,
	waste oil), and fuel with low CO_2 emissions
	5. Enhanced controls (review of control values, reduced variation)
Japan Cement	1. Promotion of the spread of energy-saving facilities
Association	2. Expanded use of energy substitute waste products
	3. Higher production ratio for mixed cement
The four	1. Reduction of boiler fuel consumption through operational
electrical/electronics	improvements in facilities that use steam
-related groups	2. Energy saving through optimizing operating conditions for air
	conditioning equipment for clean rooms
Japan Federation of	1. Reduction of construction soil that is hauled away and reduction of
Construction	transported distances
Contractors	2. Promotion of no idling and fuel-saving operation of vehicles
	3. Strict enforcement of appropriate servicing of heavy equipment and
	vehicles
	4. Promotion of the adoption of superior energy-saving methods,
	construction machinery, and construction vehicles
	5. Promotion of the use of high-efficiency temporary electrical
	equipment
	6. Promotion of energy-saving activities at on-site offices
Ianan Automobila	
Japan Automobile Manufacturers	Facility measures a) Measures on the energy supply side
Association and	
	• Installation of high-efficiency compressors, and implementation
Japan Auto-Body	of measures to prevent pressure losses and leakage of
Industries	compressed air
Association	• Use of high-efficiency boilers
	• Use of energy-saving transformers
	• Efficient operation of in-house power generation facilities
	b) Measures regarding high energy-consumption facilities
	• Enhanced compressor shutdown, reduced air loss, and use of
	inverters for fans and pumps
	 Optimization of smelter and drying furnace efficiency, and
	waste heat recovery
	 Replacement of air conditioners (including heaters)
	 Reduction of downtime losses (line separation, etc.)
	 Use of energy-saving lighting equipment
	2. Measures to increase productivity
	a) Use of more advanced energy supply and other operational control
	", " " " " " " " " " " " " " " " " " "

	Operational improvements (efficient operation, improved operation, servings at work sites, etc.)
	energy savings at work sites, etc.)
	Reduction of air and steam supply pressure, unit control of
	compressor operation, and reconsideration of pipe routing
	Reduction of air conditioner temperature in painting booths
	(winter) and improved furnace energy efficiency
	b) Consolidation, rationalization, etc., of production lines
	 Consolidation and rationalization of painting, casting, and
	processing lines
	3. Fuel conversion, use of ESCO services, etc.
	a) Conversion of fuel
	 Conversion from fuel oil to city gas for the fuel of aluminum
	melting furnaces
	• Conversion from LPG and butane gas to city gas for the fuel of
	heat treatment furnaces
	b) Energy savings through operational improvements in facilities,
	installation of solar power systems, etc.
	4. Energy saving effects through supply chain and other coordination
	a) Sharing information on energy-saving examples and technologies
Japan Auto Parts	1. Halting of no-load operation and other improvements to operational
Industries	methods
Association	2. Improved efficiency of facilities and equipment
	3. Rationalization of processes
	4. Cogeneration and recovery of waste energy
	5. Mutual sharing of energy-saving technology, exchange of information
	about energy use
Japan Federation of	1. Construction stage
Housing	a) Improved productivity
Organizations	b) Promotion of reuse and recycling of waste construction materials
	from house-building
	c) Further enhancement of process management, improved efficiency
	in construction material distribution, and reduction in number of
	deliveries and removals
	d) Thorough implementation of no-idling policies for all delivery
	vehicles
	2. Other stages
	a) Planning and design stage
	 Diffusion of high-insulation, highly airtight housing (housing
	meeting next-generation energy-saving standards)
	• Use of the housing performance indication system and the
	long-life quality housing system
	• Development and diffusion of housing that represent such
	concepts as "environmentally symbiotic housing,"
	"self-sustaining houses that recycle energy and resources,"
1	
	"LO-House," "zero-energy housing," and "life cycle carbon

	Implementation of comprehensive environmental functionality
	evaluations at the design stage through CASBEE-Sumai (new
	single-family detached housing)
	 Use of energy-creation systems such as photovoltaic power
	generation and high-efficiency facilities and equipment
	b) Creation of a quality living environment
	 Preservation of the natural environment
	 Enhanced housing functionality, including earthquake
	resistance and energy-saving improvement work
	 Improvement of the interior environment and interior and
	exterior greenery
	c) Usage stage
	• Educational activities for home buyers to promote the reduction
	of CO ₂ emissions at the usage stage
	d) Demolition, processing, and disposal stage
	Rigorous adherence to segregated demolition
	Promotion of the reuse of building material waste
	e) Promotion of long-life housing
Japan Mining	1. Improved productivity by consolidation and scaling up of production
Industry Association	facilities
·	2. Effective use of unused heat
	3. Improved efficiency through the replacement of old facilities
	4. Improved efficiency through facility measures
	5. Reduction of energy intensity through operational ingenuity
	6. Thermal recycling through shredder dust processing
	7. Use of reclaimed oil and waste plastic
Lime Manufacture	1. Expanded use of recycled fuel
Association	2. Improved operational methods
	3. Recovery of waste energy
	4. Rationalization of processes
	5. Improved efficiency of facilities and machinery
The Japan Rubber	1. New and expanded installation of cogeneration systems
Manufacturers	a) New and expanded installation of high-efficiency cogeneration
Association	systems burning city gas
	b) Cogeneration fuel switched from fuel oil to LNG
	2. Installation of high-efficiency equipment
	a) Installation of high-efficiency fans, motors, lighting fixtures, and
	other such equipment
	3. Implementation of steady energy-saving activities as before
	a) Insulation of heating facilities, prevention of leakage, heat
	recovery
	b) Increased operational efficiency, such as through rotation control,
	intermittent operation, and scaling down
	4. Increased efficiency through energy conversion
	a) Process improvements, such as installation of furnaces that burn
	waste oil and modifying furnaces and boilers to burn gas

	5. In arranged afficiency of air conditioning systems
	5. Increased efficiency of air conditioning systems
	a) Installation of ice-based thermal energy storage, absorption
	refrigerators, and heat pumps
	6. Increased product durability
	a) Significant increase in durability achieved by switching from bias
	tires to radial tires
	7. Introduction of tire labeling system
The Federation of	1. Selection of high-efficiency equipment
Pharmaceutical	2. Reconsideration of operational and control methods for facilities and
Manufacturers'	equipment
Associations of	3. Changes to standard and established values
Japan and Japan	4. Energy substitution
Pharmaceutical	5. Reduction of radiated heat loss through insulating equipment and
Manufacturers	pipes
Association	pipes
Flat Glass	Increased efficiency of production through the scrapping and
Manufacturers	consolidation of flat glass manufacturing facilities (melting furnaces)
Association of Japan	2. Improved heat recovery efficiency through the regular maintenance of
Association of Japan	furnaces (cold maintenance)
	3. Consolidation of production to reduce the loss per furnace arising
	from changing production items or colors
	4. Development and adoption of new combustion technology with high
	energy efficiency (ongoing)
	5. Improved operating conditions for equipment
Japan Aluminium	1. Improved energy efficiency through energy-saving operations and
Association	process improvements (improved yield)
	2. Promotion of improvement in such areas as energy recovery, energy
	efficiency, productivity, and yield
	3. Holding of meetings to publicize cases of energy-saving
	improvements and promotion of industry-wide application (posting of
	examples on members' website)
	4. Introduction of energy-saving lighting
	5. Promotion of active aluminum recycling (global program)
	6. Support of vehicle weight reductions through the use of aluminum in
	automobiles and railroad cars (domestic program)
Brewers Association	1. Power processes
of Japan	a) Fuel conversion to natural gas
or vapan	b) Installation of cogeneration facilities
	c) Installation of high-efficiency refrigeration and ice-based thermal
	energy storage systems
	d) Conversion to ammonia refrigerators and other high-efficiency
	refrigeration facilities
	e) Installation of solar power facilities
	f) Reduced usage of type A heavy oil as boiler fuel by using mixing
	equipment to add waste cooking oil
	2. Preparation processes

	a) Installation of new boiling systems
	b) Installation of steam recompression facilities
	c) Increased efficiency of waste heat recovery
	d) Introduction of thermal vapor recompression
	e) Reduced utility usage through review of processes
	3. Processes for wastewater processing
	a) Installation of anaerobic wastewater treatment facilities
	b) Promotion of the recovery and use of methane gas from anaerobic processes
	c) Installation of biogas cogeneration facilities
	d) Installation of biogas boilers and other high-efficiency boilers
	e) Installation of fuel cells
	f) Utilization of waste heat from discharge flows
	g) Reduced utility usage through review of processes
	4. Other processes
	a) Reduced utility usage through review of processes including
	fermentation, filtration, and packaging
	b) Promotion of proactive, continual energy-saving efforts through
	quality control (QC) and total productive maintenance (TPM)
	activities
	c) Installation of high-efficiency CO ₂ recovery equipment in
	fermentation processes
	d) Efforts to switch mercury lamps in plants to electrodeless
	discharge lamps (enabling power savings of 50%)
	e) Switch lighting to LED and review of air conditioning (efforts to
TTI I	set temperature to 27°C and replacement of old air conditioners)
The Japanese	1. Efficient use of heat
Electric Wire &	a) Measures to improve the insulation of furnaces
Cable Makers'	b) Fuel conversion
Association	c) Improvement of steam traps
	d) Increased insulation of steam pipes
	e) Improvement of combustion efficiency through installation of
	regenerative burners
	2. Installation of high-efficiency facilities
	a) Higher speed facilities and facilities for producing wires without joints
	b) Inverters installed in extruder motors and pumps
	c) Inverters installed in compressors, unit control of compressors
	3. More efficient operation of electric power facilities
	a) More efficient electric power systems through layout changes
	b) Efficient operation of electric power facilities through the
	consolidation of operational facilities
	c) Reduction of unnecessary operation through use of equipment
	with auto-stop functions
	d) Consolidation and replacement of transformers
	4. Other

- a) Changes in clean room and air conditioner operation
- b) Halting ancillary equipment when on standby and switching lighting to LED
- c) Making energy usage more visible
- d) Thermal insulation paint on roofs and exterior walls
- e) Thermal insulation film on windows
- f) Reduction in number of vending machines and switching to energy-saving models

Japan Dairy Industry Association

1. Production divisions

- a) Consolidation and rationalization of plants (consolidation and improved energy intensity)
- b) Fuel conversion (mainly from fuel oil A to natural gas)
- c) Installation of cogeneration facilities (for waste heat recovery and as backup power sources)
- d) Increased efforts for waste heat recovery and insulation (boiler waste heat recovery, recovery of drain and blow-off water, and insulation on walls)
- e) Introduction of natural refrigerant, installation of high-efficiency freezers (greater chlorofluorocarbon elimination, energy savings, and air conditioning efficiency)
- f) Installation of high-efficiency lighting fixtures (energy savings)
- g) Promotion of environmental management (promotion of activities related to ISO 14001 and sharing of outcomes)
- h) Reduced waste through improved yield (energy savings)
- i) Installation of inverters and introduction of unit control (energy savings through optimized automatic operations)
- j) Reduced use of combustion improver for incinerators (reduced waste and increased percentage of flammable waste)

2. Business divisions

- a) Purchase of green electric power (indirect contribution to CO₂ emission reduction)
- b) Implementation of Cool Biz and Warm Biz dress codes (energy saving)
- c) Upgrading to high-efficiency lighting (energy saving)
- d) Reductions to peak electricity use (use of summer time, switching operations to weekends)
- e) Upgrading to high-efficiency air conditioning equipment (energy saving)
- f) Management of company-owned forests (CO₂ absorption)

3. Logistics divisions

- a) Switch to eco-cars for company vehicles (improved fuel economy)
- b) Enhanced load efficiency through improved order placement/acceptance systems (reduced fuel consumption)
- c) Enhanced load efficiency through joint deliveries and shared loads (reduced fuel consumption)
- d) Use of non-cooled transport for products that can be stored at

	room temperature (reduced fuel consumption)
	e) Promotion of shift to ship and rail transport (modal shift)
Japan Copper and	1. Promotion of activities for all business facilities
Brass Association	a) Installation of energy-saving lighting fixtures (with inverters)
	b) Change to energy-saving air conditioners
	c) Set-up of standby parking areas for transport operators to prevent
	idling
	d) Installation of more switches for segmented power-saving
	e) Installation of high-efficiency transformers
	f) Setting of workplace air conditioners to 28°C
	g) Screening of external portion of air conditioners from direct
	sunlight
	h) Shutoff of transformer power sources on holidays
	i) Energy-saving patrols
	j) Shutoff of spot cooling when not required
	k) Segmentation of lighting circuits
	1) Shutoff of coolant water on holidays
	m) Reduced load on air conditioners through use of air curtains
	n) Improved yields through TPM activities
	2. Installation, replacement, and improvement of facilities and
	equipment
	a) Fuel conversion
	b) Shift to energy-saving compressors
	c) Introduction of raw material driers
	d) Replacement of mercury lamps with LED or metal halide lamps
	e) Improved prevention of air leakage
	f) Improved heat insulation for annealing furnaces
	g) Reuse of boiler drains
	3. Improvements in process and operational control, and in operations
	management
	a) Inverters installed in coolant motors
	b) Inverters installed in exhaust fans
	c) Reduction of standby electricity
	d) Reduction of transformers through load adjustment
	e) Centralized monitoring of electricity
	f) Establishment of an automatic power-factor regulation system
	g) Reductions made to peak electricity use
	h) Prevention of no-load operation of drawing facilities
	i) Reduction of maintenance electricity through the consolidation and
	stopping of furnaces
	j) Changes in patterns of feeding materials into shaft furnaces
The Japan Society of	Transfer to machinery with inverters
•	
Industrial Machinery Manufacturers	2. Efficient operations through the unit control and consolidated control
Manufacturers	of compressors
	3. Replacement of transformer facilities
	4. Switch to high-efficiency lighting

	5. Reduction of test operation time
	6. Regular checking of pressurized air leakage
	7. Implementation of Cool Biz and Warm Biz programs
	8. Other daily energy-saving activities
	9. Efficient operation of air conditioning facilities and their replacement
	10. Facility investments accompanied by fuel conversion
The Japan Bearing	1. Efficiency of motors increased, inverters installed in motors
Industrial	2. Measures to prevent air leakage and to reduce air pressure for
Association	compressors
	3. Fuel conversion and use of waste heat for heat treatment facilities
	4. Installation of air conditioners using ice-based thermal energy
	storage, installation of gas heat pumps
	5. Installation of high-efficiency lighting fixtures
	6. Practice of turning off lights implemented
Jones Sugar	Fuel conversion (higher ratio of city gas usage)
Japan Sugar Refiners'	
	2. Installation of auto-vapor recompression concentrators
Association	3. Installation of vacuum crystallizers with agitators
	4. Installation of vacuum crystallizers with automated boiling
	5. Installation of cogeneration facilities
	6. Installation of steam accumulators
	7. Rotational control through inverters adopted for motors
	8. Recovery of boiler waste heat
	9. Upgrades to turbo compressors
	10. Conversion to energy-saving transformers
	11. Conversion to absorption air conditioners
	12. Conversion to vacuum circuit breakers
	13. Insulation of steam pipes
	14. Promotion of production rationalization to increase the operating
	rate
Japan Sanitary	1. Upgrade of drying furnaces (replacement of old facilities)
Equipment Industry	2. Promotion of fuel conversion
Association	3. Installation of cogeneration systems
	4. Installation of evaporative radiator cooling equipment
	5. Installation of energy-saving inverter equipment
	6. Reduction of the weight of furnace carts
	7. Increased production efficiency and improvement of the reject rate
	8. Promotion of the use of solar power and other natural energy sources
	9. Higher energy-saving awareness at the individual level and programs
	to accumulate small energy-saving actions
	10. Temperature control of air conditioners, diligent practice of turning
	off lights
Japan Soft Drink	1. Use of cogeneration facilities
Association	2. Improved boiler operation (optimization of settings for unit control,
	combustion switching, local air supply pressure, etc.; and replacement
	of burners for fire-tube boilers with high-efficiency ones when
	converting fuel)
	conversing ruer)

3. Improved efficiency in methane gas boiler operation 4. Stable operation of anaerobic sludge facilities 5. Compressors (unit control, new installation of inverter-controlled compressors) 6. Reduced electricity usage through introduction of wastewater anaerobic treatment facilities 7. Reduced boiler gas usage through review of steam lines (periodic inspection and replacement of steam traps, heat insulation of equipment using heat, improved heat insulation of steam pipe valves, steam drain recovery) 8. Switching PET bottle labeling from heat-shrink labels requiring steam heating to roll labels that do not require steam heating 9. Reduction in manpower at container acceptance and handling facilities through promotion of in-line blow molding 10. Improved production efficiency (reduced product changeover times, optimized cleaning times, improved sterilizer efficiency, enhanced filling performance of PET bottle lines) 11. Introduction of new energy forms including photovoltaic power generation 12. Thermal insulation paint on plant roofs to reduce air conditioner power consumption 13. Reduced energy loss through power saving and thermal/cold insulation 14. Reduced heat dissipation loss (recovery of waste heat) 15. Switch to energy-saving lighting (upgrade to LED lighting and rigorous switching off of unneeded lights) 16. Introduction of heat pump air conditioning 17. Implementation of energy-saving activities through ISO 14001 management program 18. Continual steam trap maintenance management 19. Periodic inspection to identify air leaks Limestone 1. Reduced consumption of fuel (diesel fuel) Association of Japan a) Upsizing and optimizing heavy machinery in use b) Reorganization of transportation routes and the shortening of traveled distances c) Strict enforcement of inspections and maintenance d) Promotion of energy-saving operation 2. Promotion of the acquisition of heavy machinery with environmentally compatible engines 3. Reduction of electricity consumption (promoting the spread of energy-saving facilities, optimizing production processes) 4. Promotion of the installation of cogeneration systems 5. Promotion of energy-saving activities 6. Measure to create carbon dioxide sinks (planting greenery on former sites, promoting research on planting methods) Japan Machine Tool 1. Air-conditioning-related

Builder's	a) Invertors installed in air conditioners and heat source numbs
	a) Inverters installed in air conditioners and heat source pumps
Association	b) Production adjustments
	2. Lighting-related
	a) Switch to metal halide and other high-efficiency lighting
	b) Installation of electrical power saving systems
	c) Thorough practice of turning off unneeded lights
	3. Compressor-related
	a) Installation of inverters
	b) Unit control
	c) Reduction of air supply pressure
	d) Prevention of air leakage
	4. Machining processes
	a) Installation of inverters
	b) Switching off electricity to non-operating facilities
	c) Production adjustments
Flour Millers	1. Consolidation and increased operation of mills
Association	2. Installation of cogeneration systems
	3. Installation of high-efficiency motors, fans, and transformers
	4. Installation of high-efficiency blowers and rotation control devices
	5. Installation of compressor pressure optimization systems and unit
	control
	systems
	6. Change of controls through use of inverters
The Shipbuilders'	Promotion of more efficient and advanced production by encouraging
Association of Japan	investments in automated facilities
and the Cooperative	2. Installation of solar power generators
Association of Japan	2. Installation of solar power generators
Shipbuilders	
Japan Industrial	Improvements to production facilities and processes
Vehicles Association	2. Promotion of conversion to fuel with a low carbon emission factor
venicles Association	
	3. Energy-saving renovations to factory facilities (lighting, air
T A ' C	conditioning)
Japan Association of	1. Measures related to energy-saving facilities
Rolling Stock	a) Installation of energy-saving production facilities
Industries	b) Change to energy-saving air conditioners
	c) Replacement of mercury lamps with fluorescent lamps (for ceiling
	lighting at plants)
	d) Replacement of mercury lamps (for ceiling lighting at plants)
	with ceramic metal halide lamps and fitting of high-efficiency
	reflective light surrounds
	2. Measures related to high-efficiency facilities
	a) Switch to amorphous transformers
	b) Extensive changes to facility layouts
	c) Upgrading to compressors with inverters
	3. Measures related to fuel conversion
	a) Change of burner fuel from fuel oil to propane

	b) Change of hot water boiler fuel from kerosene to city gas
	4. Operational improvements
	a) Adjustment of air conditioner operating times and changes to
	temperature settings
	b) Regular cleaning of air conditioner heat exchange parts
	c) Effective use of paper resources and reduction of paper usage
	d) Reduced discarding of waste materials and improved recycling
	rates
	e) Reduced plant lighting
	f) Shutdown of vending machines during long holidays
	g) Reduced electricity usage for toilet seat heating
	5. Other
	a) Twice-yearly energy-saving campaigns
	b) Promotion of "energy-saving days," "no-work Saturdays," and
	"no overtime days"
Japan Petroleum	1. Consolidation and rationalization of inefficient facilities
Development	2. Installation of energy-saving facilities and machinery at production
Association	plants, rationalization of systems
	3. Increased efficiency of operations (reduction of internal consumption
	of natural gas)
	4. Effective use of unused low-pressure gas
	5. Burning of diffused natural gas
	6. Installation of environmental management systems
	7. Implementation of energy-saving programs at business offices
	8. Use of natural-gas-powered vehicles
	9. Installation of cogeneration systems
	10. Installation of fuel cells at production plants

2. Commercial and Other Sectors

Industry	Examples of efforts made
Japan Association of	1. Shift to or introduction of energy-saving facilities and technologies
Refrigerated	a) High-efficiency transformers
Warehouses	b) High-efficiency compressors
	c) Devices to shut out outside air
	d) Energy-saving lighting fixtures
	e) Use of closed-deck platforms
	f) Increased use of insulation, etc.
	2. Prevention of energy waste through day-to-day maintenance
	a) Maintenance of warehouse temperatures that are appropriate for
	the goods stored
	b) Strict enforcement of cleaning of condensers
	c) Preventing cool air from leaking out of insulated doors, etc.
	3. Use of energy-saving manuals, formulation of energy management
	standards, and management of energy use

Janan I D Cas	1. Consolidation of three import hoses
Japan LP Gas	1. Consolidation of three import bases
Association	2. Consolidation of 47 secondary bases
The Real Estate	1. Reduction of CO ₂ and other emissions related to the design, etc., of
Companies	buildings (new office buildings)
Association of Japan	a) Promotion of energy-saving and CO ₂ emission reduction measures
	for buildings to be renovated or built (promotion of the use of
	designs and devices that help save energy and reduce CO ₂
	emissions)
	b) Selection of construction materials and air-conditioning systems
	with the view of reduction of hydrofluorocarbons, etc.
	c) Effective use of energy at local levels and utilization of unused
	energy (consideration toward realizing efficient energy
	management at local levels, and active utilization of unused
	energy [kitchen waste and other biomass resources, waste heat
	from waste incineration plants and substations, and temperature
	differences in the ocean, rivers, and sewage])
	d) Effective use of renewable energy (promotion of the use of solar
	and other renewable energy sources in areas to be developed)
	2. Reduction of CO ₂ and other emissions related to the use of buildings
	owned by member companies (head office buildings)
	a) Promotion of energy-saving activities that can be carried out on a
	day-to-day basis (improved corporate organization to address
	environmental issues, installation of energy-saving equipment, and
	implementation of energy-saving measures in the company and
	within the framework of daily operations)
	b) Implementation of energy-saving measures for common use
	spaces (machine rooms, lobbies, and corridors) such as
	measurement and management of energy use (use of tools to
	manage energy intensity, introduction of building and energy
	management systems [BEMS], etc.), and considering efficient
	operations of facilities and equipment and energy-saving
	investments
	c) Implementation of energy-saving measures for spaces used by
	tenants (spaces rented) such as activities to raise environmental
	awareness among tenants, creation of systems to assist and
	coordinate with energy-saving activities by tenants, and provision
	of information to tenants (data on the use of light, heating, and
	water by tenants that help encourage their energy-saving activities;
	know-how and information concerning daily energy-saving
	activities; etc.)
	d) Creation of systems to cooperate with other industry organizations
	and strengthening of coordination (active use of energy-saving
	, , , , , , , , , , , , , , , , , , ,
The Life Incomes	analysis, consulting, and ESCO services)
The Life Insurance	1. Reduction of electricity use through power-saving campaigns and
Association of Japan	installation of power-saving equipment
	2. Reduction of other energy use

	3. Increased utilization rate of recycled paper
	4. Recycling of resources through thorough separate collection of waste
	5. Improved awareness of environmental issues through in-house
	education programs for executives and employees on environmental
	conservation
	6. Further promotion of environmental efforts through sharing good
	examples of efforts made by member companies
	7. Publication on the association's website of environmental efforts
	being made by the industry as a whole and by member companies
	8. Promotion of initiatives aimed at achieving targets by identifying
	first-half energy usage of individual member companies and sharing
	their efforts to reduce energy use
The General	
	1. Further reduction of energy and resource consumption
Insurance	a) Further reduction in the use of paper resources
Association of Japan	b) Reduced use of energy resources such as electricity and gas at
	offices
	c) Promotion of the use of low-emission vehicles as company cars
	2. In-house training and education
	a) In-house education on environmental conservation, including
	new-hire training and training according to ranks of employees
	b) Improved corporate organization to support employee
	participation in volunteer environmental activities, etc.
	3. Creation of environmental management and audit systems
	4. Reduction of environmental burdens through collaboration with other
	companies and organizations
	5. Dissemination of information to the public
	a) Holding of seminars and public lectures on the environment
	b) Publication of magazines and books on the environment
	c) Provision of consulting
	6. Efforts through the general insurance business
	a) Development and diffusion of insurance products that help
	address environmental issues and provision of relevant services
	b) Education on the Eco-Safe Driving techniques
	c) Promotion of the use of recycled parts
Nippon Telegraph	Total Power Revolution power-saving campaign
and Telephone	a) Installation of information and communication technology (ICT)
Corporation (NTT)	devices with high energy-saving performance (formulation of the
Corporation (1/11)	NTT Group's guidelines on energy-saving performance)
	b) Promotion of energy management for around 4,000 buildings
	owned by the NTT Group across Japan
	c) Installation of energy-efficient power equipment and air
	conditioners
	d) Promotion of electricity consumption reduction through the use of
	direct-current power supply for servers, routers, and other Internet
	Protocol (IP) devices
	e) Installation of solar, wind, and other clean energy systems

2. Strengthening of measures to reduce electricity use at offices a) Promotion of visualization of electricity use at offices b) Reduction of electricity use for air conditioning through making use of Cool Biz and Warm Biz programs c) Reduction of electricity use for lighting by installing energy-saving fluorescent lamps and LED lamps and by managing the time of use 3. Promotion of driving company cars in an environmentally friendly way and of introducing low-pollution vehicles 4. Research and development in the fields of energy saving and clean energy a) Development of technologies to reduce electricity use for telecommunication facilities, including communication devices and air conditioning facilities b) Reduction of electricity use through greater network efficiency achieved by such measures as shared optical fiber and signal multiplexing c) Scaling down of ICT resources through the use of such technologies as cloud computing and virtualization for servers, 5. Promotion of a modal shift through unified management of logistics **KDDI** Corporation 1. Promotion of environmental activities through expansion and renewal of ISO 14001 certification (energy-saving activities at offices and other places of business) 2. Compliance with the Act on the Rational Use of Energy a) Installation of energy-saving facilities at 32 designated energy management places of business (deployment and operational management of energy-saving devices, such as upgrading to high-efficiency air conditioning systems, installation of inverters and motion sensors in lighting fixtures, renovation of cold water pumps and freezers, and use of solar control window films) 3. Installation of energy-saving equipment at mobile communication base stations across the country, such as inverters in air conditioners, switch to heat exchangers, and lightning prevention devices for high-efficiency power supply systems Japan Foreign Trade 1. Installation of energy-saving equipment Council, Inc. a) Introduction of energy-saving office equipment b) Introduction of energy-saving vending machines c) Introduction of LED lighting d) Introduction of energy-saving air conditioning equipment (e.g., ice storage air conditioning) e) Introduction of motion sensors in corridors and restrooms 2. Thorough management of energy use a) Turning off lights during lunch breaks b) Reduction of the number of lights used c) Management of temperature settings and operation hours of air

	Tree:
	conditioners
	d) Energy-saving settings for PCs and copy machines
	e) Having guards on patrol check whether lights are turned off
	f) Implementation of "no overtime day"
	g) Management of energy use by location
	h) Reduction of the number of elevators used
	i) Management of operation hours for water heaters, tea dispensers, and vending machines
	3. Promotion of education activities
	a) Strict enforcement of turning off lights when unused
	b) Strict enforcement of switching off and unplugging office
	equipment when unused
	c) Encouraging employees to set their PCs to energy-saving mode
	d) Use of intranets, group newsletters, posters, and e-mails to urge
	employees to cooperate
	e) Encouraging employees to use stairs (limiting use of elevators)
	f) Promotion of the reduction of overtime and weekend work
	g) Encouraging employees to adjust blinds
Japanese Bankers	1. Efficient use of resources
Association	a) Promotion of paperless work
	b) Reduction of electricity use through promotion of energy saving
	2. Helping create a recycling society
	a) Promotion of the use of recycled paper for letter paper for internal
	use, memo pads, business cards, copier paper, etc.
	b) Separate collection of waste paper
	3. Education and raising awareness
	a) Promotion of in-house education
	b) Holding of lectures on environmental issues for member banks
	4. Activities to make contributions to society
	5. Development of services in response to clients' higher environmental
	awareness
	6. Provision of information on the environment to clients
Japan Federation of	1. Lighting
Printing Industries	a) Use of LED lamps
	b) Use of high-frequency lamps
	2. Air conditioning
	a) Replacement of air conditioners
	b) Installation of inverters in air conditioners
	3. Power-related equipment
	a) Prevention and reduction of air leakage
	b) Installation of inverters in motors, etc.
	4. Other
	a) Introduction of energy management systems
	b) Installation of control instruments

3. Transportation Sector

Industry	Examples of efforts made
The Scheduled	1. Promotion of upgrading to and introduction of new, more
Airlines Association	fuel-efficient aircraft
of Japan	2. Shortened flight routes and hours and improved flight accuracy
	through the use of new air traffic control support systems
	3. Introduction of energy-efficient method of landing (continuous
	descent operation [CDO])
	4. Selection of optimum flight altitudes and speeds and the shortest
	flight routes in day-to-day operations
	5. Improved fuel efficiency by carrying optimum amounts of fuel,
	reducing the weight of objects carried, curtailing the use of auxiliary
	power unit, reducing hours of flight training and evaluation in
	aircrafts through the use of simulators, reducing time for engine test
	runs, and washing engines at regular intervals
	6. Improved performance through renovation of aircraft equipment
	7. Implementation of demonstration flights using biofuel
The Japanese	1. Shift to newly built ships with improved energy efficiency, and
Shipowners'	adoption of electronically controlled engines and other energy-saving
Association	equipment
	2. Development and introduction of eco-ships utilizing environmental
	technology and ships with reduced air and water pressure resistance
	3. Research and adoption of navigation support systems, such as optimal
	route planning systems
	4. Research and implementation of energy-saving drive technologies on
	ships, and thorough energy-saving efforts 5. Efforts to reduce fuel consumption, including improved propulsion
	efficiency and effective utilization of exhaust energy
	6. Optimized and enlarged ship designs to improve transport efficiency
Japan Federation of	Measures on ships and equipment
Coastal Shipping	a) Use of larger types of ships
Associations	b) Introduction of new types of ships
rissociations	c) Adoption of energy-efficient devices and equipment
	d) Development of energy-efficient designs for ships
	2. Measures concerning operations
	a) Improved transport efficiency
	b) Energy-saving diagnosis for individual ships
	c) Selection of optimal transportation routes
All Japan Freight	1. Assistance for the introduction of low-pollution vehicles (vehicles
Forwarders	that meet emission standards and compressed natural gas [CNG]
Association	vehicles)
	2. Promotion of switching to larger vehicles
The Association of	1. Promotion of the introduction of energy-saving railcars when
Japanese Private	increasing the number of or replacing vehicles
Railways	2. Appropriate train operations according to demand through adoption
	of train schedules for Saturdays, Sundays, and holidays

(Attachment 4)

Results of Efforts Related to Offices and Other Operational Units

Industry	Electricity/energy consumption	CO ₂ emission reductions	CO ₂ emissions per unit of floor area
The Federation	FY 2000: 1.06 bil. kWh →	40,000 t-CO ₂	
of Electric Power	FY 2011: 0.75 bil. kWh	_	
Companies of			
Japan			
The Japan Iron	Base year (FY 2003–2005		
and Steel	average): 686 TJ →		
Federation	FY 2011: 518 TJ		
Japan Paper	FY 2010: 506 TJ →		FY 2010: 34 kg/m ² \rightarrow
Association	FY 2011: 442 TJ		FY 2011: 31 kg/m ²
Japan	FY 2005: 26,700 kl →	3,000 t-CO ₂	$FY 2005: 81.4 \text{ kg/m}^2 \rightarrow$
Automobile	FY 2011: 22,800 kl		FY 2011: 71.1 kg/m ²
Manufacturers	ŕ		C
Association and			
Japan Auto-Body			
Industries			
Association			
Japan Auto Parts	FY 2007: 343.1 MJ →	34,000 t-CO ₂	FY 2007: 83.6 kg/m ² \rightarrow
Industries	FY 2011: 309.6 MJ	_	FY 2011: 74.7 kg/m ²
Association			
Lime			FY 2007: 51.3 kg/m ² \rightarrow
Manufacture			FY 2011: 46.7 kg/m ²
Association			
The Federation	FY 2007: 23,000 kl →	4,000 t-CO ₂	FY 2007: 69.8 kg/m ² \rightarrow
of	FY 2011: 19,700 kl	_	FY 2011: 62.5 kg/m ²
Pharmaceutical			
Manufacturers'			
Associations of			
Japan and Japan			
Pharmaceutical			
Manufacturers			
Association			
Flat Glass	FY 2007: 18,962,553 MJ →	201 t-CO ₂	FY 2007: 84.97 kg/m ² →
Manufacturers	FY 2011: 14,151,900 MJ	_	FY 2011: 83.80 kg/m ²
Association of			
Japan			
The Japanese			FY 2005: $0.0534 \text{ t/m}^2 \rightarrow$
Electric Wire &			FY 2011: 0.0479 t/m ²

Carbe Mikkers Association Japan Copper FY 2005: 480 kl → FY 2011: 190 kl FY 2011: 0.044 t/m² FY 2011: 0.044 t/m² FY 2011: 0.044 t/m² FY 2011: 0.044 t/m² FY 2011: 0.043 t/m² FY 2011: 0.053 t/m² FY	Calda Malaana?			
Japan Copper and Brass FY 2005: 480 kl → FY 2011: 190 kl 550 t-CO₂ FY 2005: 0.105 t/m² → FY 2011: 0.044 t/m² Association FY 2011: 190 kl 550 t-CO₂ FY 2011: 0.044 t/m² The Japan FY 2007: approx. 136.03 mil. kWh → FY 2011: 0.043 t/m² FY 2011: 0.043 t/m² Industrial Association FY 2011: 44.0 kWh FY 2011: 0.043 t/m² Bearing Industrial Association FY 2005: 52.8 kg/m² → FY 2011: 44.0 kg/m² Japan Sugar Refines* FY 2006: 79.2 kg/m² → FY 2011: 76.0 kg/m² Association FY 2011: 4,400 kl Limestone Association of Japan FY 2011: 4,400 kl Japan Machine Tool Builder's FY 2010: 112,000 GJ FY 2007: 145,000 GJ → FY 2010: 0.05 t/m² Association FY 2006: 4,600 kl → FY 2010: 3,200 kl Flour Millers Association of Japan and the Cooperative Association of Japan and the Cooperative Association of FY 2011: 1,200 kl → FY 2011: 1,000 kl FY 2011: 1,100 kl → FY 2011: 1,000 kl Association of Rolling Stock Industries FY 2010: 1,200 kl → FY 2011: 1,000 kl Japan Petroleum Development FY 2011: 1,000 kl	Cable Makers'			
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Manufacturers The Japan Bearing Industrial Association Japan Sugar Refiners' Association FY 2009: 5,600 kl → FY 2011: 76.0 kg/m² → FY 2011: 76.0 kg/m² → FY 2011: 76.0 kg/m² → FY 2011: 76.0 kg/m² → FY 2011: 76.0 kg/m² → FY 2011: 76.0 kg/m² → FY 2011: 76.0 kg/m² → FY 2011: 76.0 kg/m² → FY 2011: 76.0 kg/m² → FY 2011: 70.0 kg/m² → FY 2011: 70.0 kg/m² → FY 2011: 70.8 kg/m² → FY 2011: 70.8 kg/m² → FY 2011: 70.8 kg/m² → FY 2010: 112,000 GJ → FY 2010: 0.05 t/m² → FY 2010: 0.05 t/m² → FY 2010: 112,000 GJ → FY 2010: 13.9.1 kg/m² → FY 2011: 3,200 kl → FY 2011: 3,200 kl → FY 2011: 1,200 kl → FY 2011: 1,200 kl → FY 2011: 1,000 kl → FY 2011:				
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Japan Japan Machine FY 2007: 145,000 GJ → 2,300 t-CO2 FY 2007: 0.1 t/m² → FY 2010: 0.05 t/m² Association FY 2010: 112,000 GJ FY 2010: 0.05 t/m² FY 2010: 0.05 t/m² Association FY 2008: 43.2 kg/m² → FY 2011: 39.1 kg/m² The FY 2006: 4,600 kl → FY 2011: 39.1 kg/m² Shipbuilders' FY 2011: 3,200 kl FY 2011: 127.9 kg/m² Association of Japan and the Cooperative Association of Japan FY 2010: 1,100 kl → Association of Rolling Stock Industries FY 2011: 1,000 kl FY 2011: 1,000 kl Japan Petroleum Development FY 2010: 1,200 kl → FY 2011: 1,000 kl	Limestone			FY 2006: 113.6 kg/m ² \rightarrow
Japan Machine FY 2007: 145,000 GJ → 2,300 t-CO2 FY 2007: 0.1 t/m^2 → Tool Builder's FY 2010: 112,000 GJ FY 2010: 0.05 t/m^2 Association FY 2008: 43.2 kg/m^2 → Fy 2011: 39.1 kg/m^2 FY 2011: 39.1 kg/m^2 The FY 2006: $4,600 \text{ kl}$ → FY 2016: 148.7 kg/m^2 → Shipbuilders' FY 2011: $3,200 \text{ kl}$ FY 2011: 127.9 kg/m^2 Association of Japan and the Cooperative Association of Japan FY 2010: $1,100 \text{ kl}$ → Association of Rolling Stock Industries FY 2011: $1,000 \text{ kl}$ → FY 2010: $1,200 \text{ kl}$ → Japan Petroleum Development FY 2010: $1,200 \text{ kl}$ → FY 2011: $1,000 \text{ kl}$	Association of			FY 2011: 70.8 kg/m ²
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Flour Millers Association Fy 2008: $43.2 \text{ kg/m}^2 \rightarrow \text{FY 2011: } 39.1 \text{ kg/m}^2$ The Shipbuilders' Association of Japan and the Cooperative Association of Japan Shipbuilders *1 Japan Fy 2010: 1,100 kl \rightarrow Association of Rolling Stock Industries Fy 2010: 1,200 kl Fy 2010: 1,200 kl Fy 2011: 1,000 kl Fy 2011: 1,000 kl Fy 2011: 1,000 kl	Tool Builder's	FY 2010: 112,000 GJ		FY 2010: 0.05 t/m ²
Association $FY\ 2011:\ 39.1\ kg/m^2$ The $FY\ 2006:\ 4,600\ kl \rightarrow \qquad \qquad 3,400\ t\text{-CO}_2 \qquad FY\ 2006:\ 148.7\ kg/m^2 \rightarrow \qquad FY\ 2011:\ 3,200\ kl \qquad \qquad FY\ 2011:\ 127.9\ kg/m^2$ Association of $Japan\ and\ the$ Cooperative $Association\ of$ $Japan\ Shipbuilders\ ^{*1}$ $Japan\ FY\ 2010:\ 1,100\ kl \rightarrow \qquad \qquad FY\ 2011:\ 1,000\ kl$ $Rolling\ Stock$ $Industries$ $Japan\ Petroleum\ FY\ 2010:\ 1,200\ kl \rightarrow \qquad \qquad FY\ 2011:\ 1,000\ kl$	Association			
The Shipbuilders' FY 2006: $4,600 \text{ kl} \rightarrow$ FY 2011: $3,200 \text{ kl}$ FY 2011: $3,200 \text{ kl}$ FY 2011: $127.9 \text{ kg/m}^2 \rightarrow$ FY 2011: 127.9 kg/m^2 Association of Japan Association of Japan FY 2010: $1,100 \text{ kl} \rightarrow$ FY 2011: $1,000 \text{ kl} \rightarrow$ FY 2011: $1,000 \text{ kl} \rightarrow$ FY 2011: $1,000 \text{ kl} \rightarrow$ FY 2010: $1,200 \text{ kl} \rightarrow$ FY 2010: $1,000 \text{ kl} \rightarrow$ FY 2011: $1,000 \text{ kl} \rightarrow$ FY 201	Flour Millers			FY 2008: $43.2 \text{ kg/m}^2 \rightarrow$
Shipbuilders' FY 2011: 3,200 kl FY 2011: 127.9 kg/m² Association of Japan and the Cooperative Association of Japan Shipbuilders *1 Japan FY 2010: 1,100 kl \rightarrow Association of FY 2011: 1,000 kl Rolling Stock Industries Japan Petroleum FY 2010: 1,200 kl \rightarrow Development FY 2011: 1,000 kl	Association			FY 2011: 39.1 kg/m ²
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Japan and the Cooperative Association of Japan Shipbuilders *1 Japan FY 2010: 1,100 kl → Association of FY 2011: 1,000 kl Rolling Stock Industries Japan Petroleum FY 2010: 1,200 kl → FY 2011: 1,000 kl	Shipbuilders'	FY 2011: 3,200 kl		_
Cooperative Association of Japan Shipbuilders *1 Japan FY 2010: 1,100 kl \rightarrow Association of FY 2011: 1,000 kl Rolling Stock Industries Japan Petroleum Development FY 2010: 1,200 kl \rightarrow FY 2011: 1,000 kl	Association of			
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Association of Rolling Stock FY 2011: 1,000 kl Industries FY 2010: 1,200 kl → Development FY 2011: 1,000 kl	Shipbuilders *1			
Rolling Stock Industries Japan Petroleum FY 2010: 1,200 kl \rightarrow Development FY 2011: 1,000 kl	Japan	FY 2010: 1,100 kl →		
Industries Japan Petroleum FY 2010: 1,200 kl → Development FY 2011: 1,000 kl	Association of	FY 2011: 1,000 kl		
Japan Petroleum FY 2010: 1,200 kl → Development FY 2011: 1,000 kl	Rolling Stock			
Development FY 2011: 1,000 kl	Industries			
	Japan Petroleum	FY 2010: 1,200 kl →		
	Development	FY 2011: 1,000 kl		
	_			

Japan LP Gas Association			FY 2006: $53 \text{ kg/m}^2 \rightarrow$ FY 2010: 50 kg/m^2
The Life Insurance Association of Japan	FY 2006: 153.47 mil. kWh → FY 2011: 128.91 mil. kWh		FY 2006: 84.7 kg/m ² \rightarrow FY 2011: 81.5 kg/m ²
The General Insurance Association of Japan	FY 2006: 802,745,512 MJ → FY 2011: 589,176,682 MJ	5,800 t-CO ₂	FY 2006: 65.9 kg/m ² → FY 2011: 64.9 kg/m ²
Japan Foreign Trade Council, Inc.	FY 2005: 27,000 kl → FY 2011: 21,000 kl	6,800 t-CO ₂	FY 2005: $58.1 \text{ kg/m}^2 \rightarrow$ FY 2011: 47.8 kg/m^2
KDDI	FY 2006: 6,900 kl → FY 2011: 5,500 kl	100 t-CO ₂	FY 2006: 55.8 kg/m ² \rightarrow FY 2011: 52.9 kg/m ²
Japanese Bankers Association	FY 2007: 357,000 kl → FY 2011: 292,000 kl	90,000 t-CO ₂	FY 2007: 127.5 kg/m ² \rightarrow FY 2011: 93.4 kg/m ²
The Association of Japanese Private Railways			FY 2007: 85.6 kg/m ² \rightarrow FY 2011: 74.6 kg/m ²

^{*1} The figures in the table do not include the results of efforts made by the Cooperative Association of Japan Shipbuilders.

(Attachment 5)

Results of Efforts Related to Distribution Operations

Industry	Energy	CO ₂ emission	CO ₂ emissions per unit	Energy consumption per
maastry	consumption	reductions	of cargo transported	unit of cargo transported
The Federation	FY 2000: 32,000 kl →	13,000 t-CO ₂		
of Electric	FY 2010: 26,000 kl			
Power				
Companies of				
Japan				
The Japan Gas	FY 2003: 189 TJ →	1,400 t-CO ₂		
Association	FY 2011: 169 TJ			
The Japan Iron				FY 2005: 65 kg / 1,000 t-km
and Steel				\rightarrow
Federation				FY 2010: 44 kg / 1,000 t-km
Japan	FY 2006: 19,873 TJ →	140,000 t-CO ₂		-
Chemical	FY 2011: 17,669 TJ			
Industry	,			
Association				
Japan Paper	FY 2011: 8,091 TJ →	3,000 t-CO ₂		
Association	FY 2012: 8,012 TJ			
Japan Cement	7 7 2012, 0,012 10		Tankers: Emissions in FY	
Association			2011 represented a 6.9%	
1155001441011			reduction compared to FY	
			2000.	
			Bulk cement trucks:	
			Emissions in FY 2011	
			represented a 7.6%	
			reduction compared to FY	
			2000.	
Japan			FY 2006: 0.120 t/t-km →	
Automobile			FY 2011: 0.104 t/t-km	
Manufacturers			F1 2011. 0.104 (/t-Kiii	
Association				
and Japan				
Auto-Body				
Industries				
Association	EV 2007, 22 2 M	14,000 / 00		EV 2007, 127 (1, 1, 1
Japan Auto	FY 2007: 22.2 MJ →	14,000 t-CO ₂		FY 2007: 127.6 kg/t-km →
Parts	FY 2011: 17.0 MJ			FY 2011: 110.5 kg/t-km
Industries				
Association				

Flat Glass	FY 2007:	19,000 t-CO ₂		
Manufacturers	787,972,707 MJ →			
Association of	FY 2011:			
Japan	507,106,809 MJ			
Japan Copper	FY 2005: 830 kl →	280 t-CO ₂	FY 2005: 0.165 kg/t-km →	FY 2005: 0.062 l/t-km →
and Brass	FY 2011: 720 kl		FY 2011: 0.156 kg/t-km	FY 2010: 0.058 l/t-km
Association				
Japan Soft	FY 2010: 37,500 kl →		FY 2010: 0.0525 kg/t-km	FY 2010: 0.0198 l/t-km →
Drink	FY 2011: 35,800 kl		\rightarrow	FY 2011: 0.0185 l/t-km
Association			FY 2011: 0.0491 kg/t-km	
Japan LP Gas	FY 2006:		FY 2006: 0.08 kg/t-km →	
Association	1,696,560,000 MJ →		FY 2010: 0.07 kg/t-km	
	FY 2010:			
	1,072,012,000 MJ			
Limestone	FY 2005: 3,000 kl →	3,000 t-CO ₂	FY 2005: 0.165 kg/t-km →	
Association of	FY 2011: 1,700 kl		FY 2011: 0.156 kg/t-km	
Japan				

International Comparison of Energy Efficiency in Participating Industries

O Electric Power (Federation of Electric Power Companies)

Fossil-fired power generation efficiency (electric power output per unit of energy input) (2008)

Japan	U.K.	France	Nordic countries	Germany	U.S.A.	China	India
100	98	105	104	111	112	129	151

Source: ECOFYS, "International Comparison of Fossil Power Efficiency," 2011.

The lower the number, the larger the amount of electricity produced per unit of energy input.

Comparison of CO₂ emissions intensity for the electric power industry ("generating-end")(2010)

Japan	France	Canada	Italy	U.K.	Germany	U.S.A.	China	India
100	23	49	108	115	118	136	195	239

Source: IEA, "Energy Balances of OECD Countries 2012" and "Energy Balances of Non-OECD Countries 2012." Federation of Electric Power Companies indexed the original figures.

Since France has a high proportion of nuclear power generation (approx. 80%) and Canada has a high proportion of

O Oil (Petroleum Association of Japan)

Energy consumption index of refineries (2004)

Japan	Advanced Asian countries (excluding	Western Europe	U.S.A. and Canada
100	101	103	113

Source: Data from the results of a survey by Solomon Associates Ltd.

This is a comparison of "energy intensity index," which is Solomon Associates' proprietary benchmarking method. The index is based on throughput equivalents, which is similar in nature to the index used by the oil industry in its voluntary action plan (energy consumption intensity at oil refineries). A lower number indicates higher efficiency.

○ <u>Iron and Steel (Japan Iron and Steel Federation)</u>

Energy efficiency of Steel Industries (2010)

Japan	South Korea	Germany	China	U.K.	India	U.S.A.	Russia
100	104	112	117	123	124	132	136

Source: Research Institute for Innovative Technology for the Earth (RITE) "International Comparison of Energy Efficiency, 2010.

Chemicals (Japan Chemical Industry Association)

Electric power consumed in relation to production of electrolytic caustic soda (2009)

Japan	South Korea	China	Canada	Middle East	India	U.S.A.	Western Europe	Eastern Europe	Mexico
100	100	103	105	107	109	109	111	112	118

Source: CMAI, "Capacity Database 2009"; and Japan Soda Industry Association, "Soda Gijutsu Handobukku 2009" (Soda Technology Handbook 2009).

O Mining (Japan Mining Industry Association)

Energy efficiency of copper refineries (2000)

Japan	Europe	Asia	North America	South America
100	133	143	154	202

 $Source: Sample\ data\ collected\ through\ interviews\ by\ Japan\ Mining\ Industry\ Association.\ Comparison\ is\ of\ energy\ efficiency\ (MJ/ton)\ of\ copper\ refineries$

Aluminum (Japan Aluminum Association)

Energy consumption in the plate rolling process (2000)

0,				
Japan	Global			
100	127			

Source: International Aluminium Institute and Life Cycle Assessment Society of Japan's Database (2006).

Potential for Energy Savings if Global Best Available Technologies (BAT) Were Introduced

O Paper (Japan Paper Association)

Potential energy savings in major countries' pulp and paper industries if BAT were introduced (Unit: GJ/t)

Japan	Germany	Finland	France	U.S.A.	Canada	Russia	Global
0.3	0.1	1	2.3	6.5	8.3	12.9	3.0

Source: IEA, "Energy Technology Perspectives 2012."

O Cement (Japan Cement Association)

Potential energy savings if BAT were introduced (Unit: GJ/t)

Japan	Brazil	India	Europe (OECD members)	China	Korea	U.S.A.	Global
0.4	0.5	0.6	0.8	0.9	1.3	1.4	0.9

Source: IEA, "Energy Technology Perspectives 2010."

(Attachment 7)

Evaluation Committee for the Voluntary Action Plan on the Environment

1. Establishment July 23, 2002

2. Objectives

- (1) To confirm that follow-up surveys for the Voluntary Action Plan on the Environment (Measures against Global Warming) are performed properly and to evaluate their transparency and credibility from an independent standpoint.
- (2) To identify areas for improvement regarding the follow-up surveys for the Keidanren Voluntary Action Plan on the Environment (Measures against Global Warming), so as to contribute to further improving transparency and credibility.

3. Results of activities

The evaluation of the past ten follow-up surveys (fiscal 2002–2011) was conducted from the following perspectives.

- (1) To assess whether the processes for the collection, aggregation and reporting of data by the industries participating in the follow-up surveys, and the aggregation of the data reported by the participating industries, were implemented properly.
- (2) With respect to the follow-up system as a whole, to identify aspects that should be improved in order to increase transparency and credibility.

A Voluntary Action Plan Evaluation Report was prepared and released to the public ten times.

4. Members of the Evaluation Committee (as of October 2012)

Chairman: Yoji Uchiyama (Professor, Graduate School of Systems and Information Engineering, Institute of Engineering Mechanics and Systems, University of Tsukuba)

Members: Tadashi Aoyagi (Former Senior Research Fellow, Mitsubishi Research Institute)

Kiyoe Asada (President, Women's Energy Network)

Kazuya Koujitani (Secretary-General, Green Purchasing Network)

Masaki Mashita (Advisor, Japan Forestry Association)

Ryuji Matsuhashi (Professor, Department of Environment Systems, Graduate School of Frontier Sciences, The University of Tokyo)

Kanji Yoshioka (Professor Economics, Keio Economic Observatory, Keio University)

Reference: The Formulation of the Voluntary Action Plan on the Environment: History and Aims

1. History

A step ahead of the Earth Summit in 1992, Keidanren formulated the Keidanren Global Environment Charter in 1991. Guided by a basic philosophy that the addressing of environmental problems is essential to corporate existence and activity, it proclaimed a course of voluntary and active efforts directed at environmental conservation.

In order to link the philosophy of the Global Environment Charter to concrete action, in 1996 the Keidanren Appeal on the Environment was announced. With respect to measures to counter global warming, Keidanren then announced the formulation of a voluntary action plan to promote practical and effective efforts by the business community.

This led to the formulation of the Keidanren Voluntary Action Plan on the Environment (renamed the Voluntary Action Plan on the Environment in fiscal 2002) in the following year, 1997. Today, 61 industrial organizations and companies are participating in the plan, through which they are actively addressing not only global warming but also the problem of waste. With respect to measures to counter global warming, the uniform goal is the "reduction of CO₂ emissions from participating industries in the industrial and energy-conversion sectors in fiscal 2010 to below the levels of fiscal 1990." Since the Voluntary Action Plan on the Environment was adopted before the Kyoto Protocol (in June 1997), its target year differed from the Kyoto Protocol's five-year commitment period of fiscal 2008 to fiscal 2012. In view of this situation, to further contribute to Japan's achievement of its commitments under the Kyoto Protocol, Keidanren modified the goal in 2006, stating that "the target level is to be achieved as an average in the five years of the Kyoto Protocol commitment period."

2. Goals

The causes of long-term environmental problems that occur globally, such as global warming, are to be found in business activities of all kinds and in many aspects of our daily lives. In consequence, they cannot be addressed by restricting activities uniformly, and it is also difficult to deal with them adequately through conventional means such as regulations and the levying of taxes and charges. In view of this, in place of the conventional regulatory measures that have been effective in the past, such as the anti-pollution measures of the 1970s, today it is to voluntary efforts that we must look to have an impact on problems occurring on a global scale. The rationale underlying voluntary efforts is that they constitute the most effective countermeasures, because business people themselves, who have the best grasp of the actual situation in each industry, can take technical trends and other factors affecting management judgments comprehensively into consideration, and draft and implement the most cost-effective measures. Keidanren conducts a follow-up every year of the state of progress of the Voluntary Action Plan on the Environment, and releases its finding publicly through the Internet and other means.

Therefore, the Voluntary Action Plan on the Environment comprises four steps that are repeated each year: (1) the setting of targets; (2) the implementation of efforts to attain those targets; (3) the regular follow-up of the state of progress of those efforts; and (4) the public disclosure of the follow-up results through the Internet and other means. This mechanism spurs continuous improvements, and is able to prevent the non-achievement of targets.

The Japanese government's Kyoto Protocol Target Achievement Plan, which was approved by the Cabinet in April 2005 and revised in March 2008, positioned the Keidanren Voluntary Action Plan on the Environment as the plan that will play a central role in industry efforts toward the achievement of targets. It praised the Voluntary Action Plan stating that the merits of voluntary approaches is that they do not involve procedural costs and each entity can develop its own outstanding measures through original and innovative efforts. The hope that companies will take further advantage of these merits in their own voluntary action plans was also expressed.

The progress of the voluntary action plans is reviewed annually by the relevant government councils, and reports are also made to joint meetings of the councils concerned with domestic measures to address global warming.

3. Future Policy

Keidanren will continue to require the participating industries to ensure the steady implementation of the plan's countermeasures, and to devote its full energies to the achievement of its overall uniform goals. It will also maintain its efforts to ensure a continuous improvement in transparency and credibility on the basis of the reports of the Evaluation Committee for the Voluntary Action Plan on the Environment.

For their part, companies will expedite their voluntary efforts, not only undertaking measures relating to their own business activities, but also contributing to problem-resolution both within Japan as a whole and globally.

Addendum: Measures toward the Formation of a Recycling Society

When the Keidanren Voluntary Action Plan on the Environment was formulated in 1997, waste-related measures were included as another core component. Targets were laid down for individual industries, and with the view of promoting those measures in a responsible manner, follow-up surveys of the state of progress towards achieving targets are conducted annually. In fiscal 1999, "reduction of the final disposal volume of industrial waste by 75% in fiscal 2010 compared to fiscal 1990" was established as an industry-wide target. This target was achieved early in fiscal 2002 and in each of the years that followed. Therefore, in fiscal 2006, the Section on Waste Products was changed to the Section on the Formation of a Recycling Society, and the target was increased to "reduction of the final disposal volume of industrial waste by 86% in fiscal

2010 compared to fiscal 1990." This second target was achieved ahead of schedule in fiscal 2008, and the target was met again in fiscal 2009.

In December 2010, Keidanren set a new target for "reduction of the final disposal volume of industrial waste by around 65% in fiscal 2015 compared to fiscal 2000." From fiscal 2011 onward, the business community will make further efforts to reduce the final disposal volume of industrial waste as well as to promote the three Rs (reduce, reuse, and recycle) toward the formation of a recycling society.