



Make a brighter future for generations to come.

Issued: June 27, 2018 Revised: August 15, 2018

## Kyuden Group Environmental Report



## **Presenting the Kyuden Group Environmental Report 2018.**

(Kyuden Group = Kyushu Electric Power Group)

## Editorial Policy

Since 1996, the Kyushu Electric Power has published an Environmental Action Report to let the broader public know what we are doing as a company to help the environment.

For this 2018 version, we have changed the report's name to the Kyuden Group Environmental Report. This year's report provides detailed information on the environmental initiatives undertaken in FY2017 based on the 2017 Kyushu Electric Power Company Group Environmental Action Plan.

## Kyuden Group Environmental Report and Scope of Reporting



#### Scope of Report

Target Organizations: Kyushu Electric Power Company and its group companies Target Period: April 1, 2017 – March 31, 2018

Includes some planned future activities. The most up-to-date key data and information available as of the publishing of this report have been utilized.

#### Referenced Guidelines

Ministry of the Environment, Environmental Reporting Guidelines 2012 and 2018 Ministry of the Environment, Environmental Accounting Guidelines 2005 GRI Sustainability Reporting Standards 2016

#### Report Creation and Inquiries

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#### Important Note

Totals in graphs and tables may not match due to the effects of rounding.

## Kyuden Group's Mission

## Make a brighter future for generations to come

"Comfortable and environmentally-friendly" This is the future we want to give our children. This is the Kyuden Group's Mission. Through these four ongoing challenges we are able to express our heart through action.

- 1. Steady and reliable, environment-friendly energy.
- 2. Services that truly satisfy.
- 3. At one with Kyushu, Asia, and the world
- 4. Discovering solutions, and putting them into practice.

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## **Message from the President**



Kazuhiro Ikebe

Member of the Board of Directors, President & Chief Executive Officer Kyushu Electric Power Company, Incorporated

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## To our stakeholders and customers,

The mission of the Kyuden Group is to make a brighter future for generations to come. Our corporate activities to provide stable supplies of energy to our customers are based on this mission.

In 2015, we formulated the Kyuden Group's Medium-term Management Policy (FY2015-2019), in which we declared our 2030 vision to become a corporate group that provides Japan's best energy services. To this end, we are striving to expand our energy service business in and outside the Kyushu region, our international business, and our renewable energy business.

The United Nations has formulated a list of sustainable development goals (SDGs) as shared objectives for achievement by 2030. Moreover, in 2016, the Paris Agreement established a new international framework for the reduction of greenhouse gases, and the global trend toward efforts to realize a low-carbon society is clearly strengthening.

The Kyuden Group shares this heightening global awareness, and our environmental management approach promotes the preservation of the environment as well as our commercial objectives, alongside our goals to bring about a sustainable society.

In FY2018, we evaluated and analyzed the major challenges to be addressed through our environmental management, based on an awareness that such management must be even more effective and efficient. We identified issues requiring prioritized attention, and formulated a medium- to long-term action plan to address them. By steadily implementing our action plan, we will respond appropriately to the intensifying competition in the energy market and to our stakeholders' environmental concerns.



Sustainable Development Goals (SDGs) were adopted by the members of the United Nations in September 2015.

The Kyuden Group will also make efforts to solve social problems and achieve the 17 goals—in areas such as poverty, climate change and peaceful societies—by the year 2030. Implementing actions as a team, the Kyuden Group will pursue environmental management to balance our business activities with environment preservation, and thereby help realize a sustainable society.



One of Japan's largest geothermal power stations (Hatchoubaru Power Station)

## Implementing measures to reduce greenhouse gas emissions by 2030

At the national level, Japan is putting in place measures to fulfill its international responsibilities, such as reviewing the Basic Environmental Plan and Basic Energy Plan in order to achieve greenhouse gas reduction targets (a reduction of 26.0% from FY2013 levels by FY2030).

As a member of the Electric Power Council for a Low Carbon Society (established in February 2016), we will make the utmost effort to achieve the target for the entire electricity business in 2030 (a  $CO_2$  emission factor of about 0.37 kg of  $CO_2$  per kWh) by steadily working on both the supply and demand sides to curb emissions of greenhouse gases.

In accordance with S+3E (safe + stable supply, improved economic efficiency, and accord with the environment), the fundamental Japanese view of what an energy policy should be, the substance of our approach will be to use nuclear power plants predicated on safety; actively develop renewables and incorporate them to the greatest possible extent; improve the efficiency of thermal power generation; and provide energy-saving and reduced  $CO_2$  services.

Regarding renewable energy, the Kyuden Group aims to develop 4 million kW of power by 2030, primarily geothermal and hydroelectric, in order to effectively utilize domestically produced energy, and exploit the fact that these power sources are outstanding for countering global warming. In May of this year, operations were started at all units of the world-class Sarulla Geothermal Power Station in Indonesia, a project in which our company participated. Going forward, we will continue contributing to the reduction of greenhouse gases both in Japan and globally.



Environmental education in the Kuju Kyuden Forest for learning the importance of the forest in the midst of nature

## Implementing robust environmental action with local communities

As companies whose business operations burden the environment, members of our group are working to reduce environmental loads, and are actively engaged in environment preservation activities in cooperation with people in their local communities. Thus far, we have conducted environmental preservation activities in the Kuju Bogatsuru Marshlands of Oita Prefecture, and actively provided energy and environment education to develop a mindset of care for the environment among the children who will carry forward the next generation.

In particular, since 2016, we have provided Kyuden "Play Forest" experiences incorporating elements of learning, protecting, and enjoying nature, as activities for linking the rich forests of Kyushu with children's futures. This program has been very well received.

We have also channeled efforts into helping solve local problems. For example, to help dispose of the driftwood resulting from torrential rains in northern Kyushu in July of last year, the wood was processed into wood chips, mixed with fuel coal at our Reihoku Thermal Power Station, and used as fuel for power generation.

Going forward, we will build even greater trust as an environmentally-friendly corporate group, through environmental preservation activities in cooperation with local communities, and initiatives to address local issues.

## Let us know your thoughts on our environmental initiatives

At Kyushu Electric Power, we issue this report every year while creating various opportunities to take onboard stakeholders' opinions regarding the group's environmental efforts.

We hope to develop and enhance our environmental initiatives by incorporating this feedback into our future business operations.

Thus, I invite and eagerly welcome your frank and unfiltered opinions.

## **Environmental Loads Resulting from Business Operation**

**Main Business Operations** 



To further strengthen **competitiveness** and **flexibility** in **fuel procurement**, Kyushu Electric Power is engaged in **diversification of fuel procurement**, participation in **resource development and production projects** and the introduction of **fuel trading** (adjustment of fuel volume and price management). We strive for **cost reduction** in fuel transportation by using our **own LNG tanker** and chartered ships for shipping.

### Fuel Procurement Status (FY2017)



Power generation

In order to secure a stable supply of energy over the long term, counter global warming, and provide electric power at low cost, we generate power while taking the environment into account and using a balanced combination of various power sources. To this end, we employ a wide range of approaches, including promoting nuclear power predicated on safety, actively developing renewable energies such as solar, wind and geothermal power, using these renewables to the maximal extent, and improving the efficiency of thermal power.

Composition of Capacity for All Facilities (GW) (Including Power Purchased from Other Companies) (as of March 31, 2018)



(Note) Energy source composition for the company's own facilities. Please see the Kyushu Electric Power website for information about the retail power business guideline-based power supply structure for electricity sales volume.



## **Main Financial Indicators**

Sales (operating revenues)

¥1,960.3 billion







We deliver electricity by transmitting it at high voltage from power stations to substations, lowering the voltage at substations, and sending it along distribution lines to places such as homes and factories. To be able to **deliver a low-cost**, **stable electricity supply** to support Kyushu's industries and lifestyles, we **operate a stable electricity system** and **preserving steady transmission and distribution facilities**.

Power Transmission, Transformation and Distribution Equipment (as of March 31, 2018)

	Length of	10,773 km	
Transmission		Steel towers	approx. 25,000
	Supporters	Others (concrete poles, etc.)	approx. 42,000
	Numbe	596	
Transformation	(	74,430,000 kVA	
	Length of	distribution lines	141,730 km
		Concrete poles	approx. 2,411,000
Distribution	Supporters	Others (steel towers, etc.)	approx. 42,000

We provide **various energy services** that respond to the diverse needs of customers, including proposals for rate plans and services meeting the requirements of household customers and **one-stop energy services** for corporate customers.

Energy services

#### Electricity Sales Volume



Note 1: Specified-Scale Demand is 6,000 V or higher at standard voltage and 50 kW or higher of contracted power Note 2: Display categories changed from fiscal 2017

Ratio of electricity business in sales

(Includes intra-company transactions)



#### IT and Other 0/ Telecommunications 1.2% 5.0% Energy-related Operating Business Revenues 9.0% Electric ¥**2,132** billion Power (As of March, 2018) 84.8%

#### Net Income (Loss) attributable to owners of the parent

### Kyushu Electric Power

The following diagram shows environmental loads resulting from business operations of Kyushu Electric Power, and emissions of greenhouse gases throughout the overall supply chain.



(Note) See the section on environmental data (p. 48) for details on calculation methods and supplementary explanations.



(Note) See the section on greenhouse gas emissions for the entire supply chain (p. 28) for details on supply chain CO<sub>2</sub> emissions.

#### Group Companies

The following diagram shows what sort of environmental loads are produced as a result of business operations from inputs of resources and materials to 52 companies, of a total of 89 companies in the Kyuden Group that are members of the organization for promoting group-wide environmental management (Group Environmental Management Promotion Subcommittee). Going forward, we will take current conditions into account, and continue our strenuous efforts to further reduce environmental loads.

#### INPUT

- Power generated\*1 ..... 251.3 million kWh
- Fuel\*2
- Water ····· 7.3 million t
- Copy paper ····· 133.8 million sheets
- Volume of chemicals designated under the PRTR system



- Reduction in greenhouse gas emissions\*<sup>3</sup> ······ 22,400 t-CO<sub>2</sub>
- · Recovery rate for regulated fluorocarbons\*4 ..... 100 %
- Industrial waste recycling
- Reduction in SO<sub>x</sub> emissions\*5 ..... 13,100 t
- Reduction in NO<sub>x</sub> emissions\*6 ..... 3,100 t

### **Business Operations**



IT and telecommunications (5 companies)

Environment and recycling (2 companies)

Lifestyle-oriented services (16 companies)

#### **Environmental Activities**

- · Environmental target management
- · Promoting energy and resource conservation
- Promoting recycling
- · Promoting green procurement
- · Curbing emissions of greenhouse gases
- Curbing emissions of regulated fluorocarbons
- · Curbing emissions of air pollutants
- · Providing environmental education

#### OUTPUT

- Greenhouse gas emissions\*2 ..... 143.200 t-CO2
- Ozone-depleting substance emissions\*7 ..... 0.01 ODP t
- SO<sub>x</sub> emissions ..... 4.200 t
- NO<sub>x</sub> emissions ..... 2,900 t
- Volume of chemicals designated 7.9 t under the PRTR system (air) .....
- Industrial waste disposal
- Waste paper disposal ······ 70 t
- \*1: Total amount of purchased electric power, excluding in-station power at power plants, etc.
- \*2: Excludes power sold to power companies, etc. (fuel for power generation and emissions stemming from that fuel).
- \*3: For group company sites with solar power generation equipment or similar installed, actual results are calculated using sites without such equipment installed as a baseline.
- \*4: Percentage of equipment for which gas recovery was carried out to the legal standard level at inspection (statutory pressure at time of removal).
- \*5: For smoke and soot producing facilities (such as boilers) with desulfurization measures, or using low-sulfur fuel, results are calculated using sites without such measures or fuel as a baseline.
- \*6: For smoke and soot producing facilities (such as boilers) with denitration measures, results are calculated using sites without such measures as a baseline.
- \*7: Converted to CFC-11 mass equivalent using the ozone depletion potential of each fluorocarbon.

Note: t = metric ton (tonne)

## Medium-to-Long-Term Environmental Targets (FY2018 and Beyond)

## **Priority Issue Identification**

The Paris Agreement adopted at the 21st Conference of Parties (COP21) has come into effect, and there is a worldwide trend toward low-carbon societies. Against this backdrop, customers, shareholders, investors and other stakeholders have high expectations for companies that focus not only on financial factors, but also emphasize ESG (environmental, social and corporate governance) perspectives.

Thus far, we have steadily implemented "environmental management" to balance our business operations with environmental preservation based on the Kyuden Group Environmental Action Plan. However, market competition is intensifying due to full liberalization of the retail markets for electric power and natural gas, and under these conditions, there is a need to further improve efficiency and effectiveness of environmental management in order to aptly respond to the environmental commitment of all our stakeholders.

Therefore, we carried out a wide-ranging review of our Environmental Action Plan in FY2017, and determined the priority initiatives we will tackle with the greatest urgency during FY2018 and beyond.

#### Priority Issue Identification Process

STEP 1 Issue Identification	We base our identification of issues regarding the environment on our established Kyuden Group Environmental Action Plan. In doing so we also take into consideration modern societal demands, such as sustainable developments goals (SDGs); external evaluation regarding environmental, social and corporate governance (ESG); and reporting guidelines including the Global Reporting Initiative (G4).
STEP 2 Selection of Priority Issues	The topics identified in STEP 1 are evaluated from two perspectives: impact on stakeholders, and importance for our business. Priority issues are selected by taking into account the degree to which countermeasures have been established throughout the company due to previous efforts.
STEP 3 Confirming Validity	Validity of the issues selected as important in STEP 2 is checked through approaches such as dialog with outside experts through the Environmental Advisory Council, an outside evaluation body focused on our environmental management.
STEP 4 Determination of Priority Initiatives	Based on the results of the check of validity in STEP 3, and in coordination with related divisions in the company, future targets are set for the entire company by our in-house Environmental Committee, and priority initiatives to be addressed with the greatest urgency are decided upon.

#### Dual-perspective evaluation for STEP 2 (selection of important issues)



Low

Importance for our business

(Note 1) Specified priority issues are evaluated based on their importance for our business and their effect on stakeholders, and issues that are further to the upper right are considered to have greater importance.

High

(Note 2) Priority initiatives are indicated by a double circle mark, . Those issues without the . mark are also important, but efforts to address them are already well-established throughout the company, so these are listed as routine management items for which we are continuing to take the proper measures in each division and at each business site.

Separating Priority Initiatives and Routine Management Points

Our company's environmental activities are divided into priority initiatives and routine management items. For priority initiatives, we set targets and formulate specific action plans for the entire company.



## Priority Initiatives and Environmental Targets

Each of the priority initiatives consist of two parts: a "result" that we hope to achieve, and an "initiative," the process by which we plan on achieving that goal.

		Environme	(Deference)						
	1		Priority initiatives		Single fiscal year (FY2018)	Med (20	ium–long-term 120 and after)	Related SDGs	
Initiatives to	Result	Reduction of CO <sub>2</sub> emissions factor Environmental efficiency (electricity sales ÷ CO <sub>2</sub> emissions) [FY1995 is set to 100 as the standard for comparison]			Target of the Electric Power Council for a Low Carbon Society About 0.37kg-C02/kWh* [FY2030]		7 AFFORDABLE AND CLEAN FORRAT		
	s			Promotion of PDCA to achieve the [FY2030]		95 or higher [FY2030]	8 DECENT WORK AND		
				s	Achievement of benchmark indicator Conservation Law (including BAT)	rs in the Energy	of the Energy Conservation Law and the Act on Sophisticated Methods of Energy Supply Structures	Targe Cor - A indic - B indica [FY2	tts in the Energy iservation Law cator: 1.0 or higher tor: 44.3% or higher 1030] (See p. 30)
Address Global I		upply side	Achievement of target for non- fossil power sources (including nuclear power and renewable	Non-fossil power source ratio	Targets in the Act on S Methods of Energy Sup 44% or high [FY2030] (See		ne Act on Sophisticated nergy Supply Structures 4% or higher 2030] (See p. 30)		
Environn	Initia		energy)	Amount of renewable energy developed	Steady implementation of renewable energy development plans		l million kW [FY2030]	12 RESPONSIBLE CONSUMPTION AND PRODUCTION	
nental Is	tives		Reduction in energy consumption in Energy Conservation Law	tensity based on the	–1% per year or higher	Average of	–1% per year or higher		
ssues		Use side	Expansion of services that contribute and CO <sub>2</sub> emissions reduction, etc.	e to energy conservation	Examination of new services to help conserve energy, reduce CO <sub>2</sub> , etc.	Offering customers services, etc.		13 ACTION The second s	
		Environment-related research and technological development for renewable energy, etc.		Steady implementation of research and technological development (Number of plans for FY2018: 4)			<b>&amp;</b>		
		Thorough management of specified fluorocarbons and alternative fluorocarbons			Recovery rate: 100%	Reco	very rate: 100%		
	Re	Economic efficiency (sale of unneeded items with value, etc.)		6.7 billion yen or more	7.0 bi	llion yen or more			
Initia a Rec	sults	Enviro produ	nvironmental efficiency (electricity sales ÷ amount of industrial waste roduced) [FY2008 is set to 100 as the standard for comparison]		99 or higher	110 or higher		9 NOUSTRY INNOVATION ANDINFRASTRUCTURE	
tives to sycling		Proper management and disposal of industrial waste		Coal ash recycling rate: 100% Recycling rate other than coal ash: 98%	Coal ash recycling rate: 100% Recycling rate other than coal ash: 98%				
Establish Society	Initiatives	Planne	Planned and proper disposal of PCB waste		Plan-based proper disposal	High concentration	Disposal finished by statutory disposal deadlines		
						Trace	Disposal finished by the end of FY2025		
		Findin resou	g new environmental preservation acti rces (scenic views, ecosystems, etc.)	vities using local	Review with the aim of planning envir with comm	onmental preserv unity needs	ation activities in line	4 teosone	
Collal Corr	5	Environmental education in the Kuju Kyuden Forest		Satisfaction of participants indicated by questionnaires: 90%		l by	6 CLEANWAITE AND SAN (INTER		
borat	tiativ	Contir	nuation of Kyuden "Play Forest" events	;	Number of visitors: 8,	000 or more (FY	2018)	12 ESTIMATE	
ting v	les	Contir	nuation of Eco-mother Activities		Number of times h	neld: 200 (FY201	8)		
vith		Promo institu to offe	otion of environmental education in coc tions (schools, boards of education, et er classes	pperation with education c.) such as visiting schools	Actively holding classes at schools, etc.		etc.	15 III.au	
Prom	Results	Awards that help to improve corporate value, etc.		Receiving 2 awards Receiving 10 or more (Cumulative to FY)		g 10 or more awards lative to FY2025)	4 main		
oting E Nanage		Effort	s to improve outside evaluation in term	s of the environment	Acquisition of high evaluation (A <sup>-</sup> or higher) in CDP			12 ESPENSIE CONSUMITION RECORDECTION	
nvironme ement	Initiative	Full co regula	ommitment to preventing violations of etitions and environmental accidents	environmental laws or	- Zero violations - Full and consistent compliance with agreements (except in irregular situations)			13 CEMARK COMPACT	
Intal	s	Developing specialized skills relating to the environment		Bolstering of training for improving employee understanding (Number of environment supervisors who underwent training in FY2017: 114)					

\*The aim is to achieve this target through the cooperation of the member companies of the Electric Power Council for a Low Carbon Society.

## **KYUDEN GROUP** Environmental Report 2018 **Highlights**

The Kyuden Group pursues environmental management as a means of bettering the environment together with business to ensure we are an environmentally-friendly corporate group. Here, we showcase some of the major initiatives that we have undertaken to reduce our environmental impact, promote environmental conservation and achieve other positive environmental results.

# CO₂ emissions reduced due to active development and use of renewable energy

Geothermal	–520,000 t
Solar	–30,000 t
Wind	–40,000 t
Biomass	–80,000 t
Hydroelectric	–2.15 million t

CO<sub>2</sub> emissions total

2.82 million t

#### ▶ ▶ ▶ p. 20

Note: t = metric ton (tonne)

## Use of solar power generation exceeded 80% of demand

From 12 p.m. to about 1 p.m. on May 3 (Thurs.), 81% of electricity delivered to customers was solar power. This set a record high in terms of percentage of total demand!



Demand curve



Initiatives to Address Global Environmental Issues

## **CO**<sub>2</sub> emissions in FY2017 reduced compared to the previous fiscal year

CO<sub>2</sub> emissions were reduced due to stable operation of Sendai Nuclear Power Station Units 1 and 2, and increased generation of renewable energy.

CO₂ emissions reduced by about 7%

▶ ▶ ▶ <mark>p. 17</mark>

## All Sarulla Geothermal Power Units commenced operation in Indonesia

The Sarulla Geothermal Power Station in Indonesia has been constructed as one of the world's largest geothermal IPP projects. All units have started commercial operation.

▶ ▶ ▶ <mark>p. 21, p. 32</mark>



World-class Sarulla Geothermal Power Station (Units 2 and 3)

▶ ▶ ▶ <mark>p. 23</mark>



**Collaborating with Communities** 

## Local daycare children experienced digging for sweet potatoes, and got very excited about the insects that emerged! **PR** 44

Local daycare children harvested sweet potatoes they themselves had planted. Perhaps this will give them a sense of gratitude for the food they eat each day.

## About 6,600 people participated in Kyuden "Play Forest"!

Many customers participated with their children in these hands-on environmental events held in forests throughout Kyushu.

Getting dirty and planting sweet potatoes (Karita Power Station)

Playing an exciting nature

aame while interacting

with plants and animals



Promoting Environmental Management

## No violations of environmental laws or regulations, or environmental accidents

To acquire the knowledge needed for promotion of environmental management and compliance, training and lectures were held for people in charge of environmental work at business sites.

▶ ▶ ▶ <mark>p. 45</mark>



In-house training with group discussions

Topics Activities to contribute to society

Supporting the disposal of driftwood after torrential rains in northern Kyushu **PR** 26



Reihoku Power Station



Driftwood processed into

wood chips was used as fuel for power generation at the

**Environmental Communication** 

▶ ▶ ▶ p. 43

## Received the Minister for Economy, Trade and Industry Award at the 27th Global Environment Awards

We received this award for the first time due to high acclaim for our active development and maximal use of renewable energy, and our environmental preservation activities in collaboration with local communities.

Awards ceremony (Held at the Meiji Kinenkan, in Moto-Akasaka, Tokyo)

第21回 環境コミュニケーション大賞 表彰式

一般财团法人地球·人质重成7

业:環境省 🔶

## Received Prizes for Merit and Excellence at the 21st Environmental Communication Awards

Among our group companies, Kyushu Rinsan Co., Inc. won the Prize for Merit for the second year in a row, and Koyo Denki Kogyo Co.,

Ltd. won the Prize for Excellence for the third year in a row.





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Clearing driftwood

## **Environmental Policy**

## Kyuden Group Environmental Charter

The Kyuden Group recognizes, as a corporate group whose operations impact the environment, that we need to demonstrate a sincere commitment to caring for the environment.

That is why environmental preservation is a key business focus and why environmental management is promoted across all of our operations, ensuring that the growth of our business does not come at the expense of the environment. And, in order to concretely express our attitude towards, and guiding principles for, environmental action, we have established the Kyuden Group Environmental Charter.

## Kyuden Group Environmental Charter

-A Commitment to Environmentally-Friendly Corporate Activity-

The Kyuden Group develops globally-focused initiatives geared towards protecting the earth's environment and cultivating harmonious local coexistence in order to achieve a more sustainable society.

- 1. We seek appropriate responses to global environmental challenges and to make effective use of resources so that our business activities will contribute to a better future.
- 2. We strive for harmonious coexistence with society by engaging in activities which will enrich local environments.
- 3. We work to raise environmental awareness and to become a corporate group that earns the trust of its customers.
- 4. We are proactive about disclosing environmental information and facilitating communication with the community.

Enacted April 2008

## **Environmental Action Policies**

Based on the Kyuden Group Environmental Charter, our basic policy for the medium-to-long term is aimed at steadily implementing environmental management to balance business operations and environmental preservation, and is made up of five basic pillars: initiatives to address global environmental issues, initiatives to establish a recycling society, local environment preservation, collaborating with communities, and promoting environmental management. In accordance with this policy, we will contribute to the realization of a sustainable society through our environmental activities, while always taking biodiversity into account.



## **Environmental Management**

Every year, based on the Kyuden Group Environmental Charter, we draw up our Environmental Action Plan for steady environment management. These plans are composed of initiatives at Kyushu Electric Power and at group companies, and each of these is made up of an environmental action policy, environmental targets, and a specific action plan. (For the FY2018 action plan, see p. 10.)

The Kyuden Group is continually working to improve and bolster the content of our initiatives, through steps such as analysis, evaluation, and review of environmental activities based on the PDCA cycle.

#### Environmental Management PDCA Diagram



## Implementation System

We have created an implementation system which is linked directly with management, as well as established an assessment system overseen by outside experts.



## Management and Auditing of Environmental Activities

A progress report on implementation of environmental activities in the first half of the fiscal year is made to the Environmental Committee, and effectiveness is improved by incorporating that feedback into initiatives for the second half.

Also, compliance with environmental laws and regulations is periodically checked as part of an operating audit, and a system has been put in place for checking and follow-up.

## **Environmental Targets and Results of Kyushu Electric Power (Summary)**

We set numerical targets for all of our key environmental activities as we continually strive to decrease our environmental load.

ine spe	le specific plans are posted as the Kyuden Group Environmental Action F					Note. t = metric ton (tonne)		
	Item		Units	FY2015	Results FY2016	FY2017	FY2017 Target Value* <sup>2</sup>	
	CO2 emi	ssion volume per electricity sales volume (post-adjustment)*3 [] are basic emission factors	kg-CO₂/kWh	0.528 [0.509]	0.483 [0.462]	0.463 [0.438]		
	(Note)	CO <sub>2</sub> emissions (post-adjustment)* <sup>3</sup> [ ] are basic emission volumes	10,000 t-CO <sub>2</sub>	4,180 [4,030]	3,750 [3,590]	3,510 [3,320]	Limit as much as possible*4	
	(.1010)	Electricity sales volume	100 million kWh	792	777	758		
	CO: emissions reductions based on the best available technology (BAT) at new thermal power plants, etc.* <sup>5</sup> Nuclear power utilization rate		10,000 t-CO <sub>2</sub>	2.6	26.0	30.4	Reduce as much as possible*5	
<u>.</u>			%	20.7	31.9	36.7	(wait-and-see stance on target setting and announcements)*6	
tiatives	Amo	unt of renewable energy facilities installation (total) $\star^7$	10,000 kW	-	180	196	400 by 2030*8	
to Addr	Tr [	ansmission end thermal power total heat efficiency (higher calorific value base) ] are lower calorific value base-converted values* <sup>9</sup>	%	39.6 [42.3]	40.4 [43.3]	40.4 [43.3]	(wait-and-see stance on target setting and announcements)*6	
ess Glot		Transmission and distribution loss rate	%	4.58	4.81	4.24	(wait-and-see stance on target setting and announcements)* $^{\circ}$	
oal Envi		Office power usage	1 million kWh	54	57	60	About 54 or less	
ronmen		Purchased copier paper	t	511	509	557	470 or less	
ıtal Issu		Water supply usage*10	m³/person	25	29	31	26 or less*11	
es	Electric vehicles introduced (total)*12		vehicles	167	167	166	approx. 1,000 by end of FY2020	
	General-purpose vehicle fuel consumption rate $^{\ast^{13}}$		km/ℓ	12.7	12.7	12.6	12.0 or more	1
	SF <sub>6</sub> re ra	During machine maintenance	%	99	99	98	98 or more	
	covery ite	During machine removal	%	99	99	99	99 or more	
	Recovery implementation rate during machine maintenance for fluorocarbons subject to regulation		%	100	100	100	100	
	Industrial waste recycling rate		%	approx. 100	approx. 100	approx. 100	99 or more	
a I		Coal ash recycling rate	%	100	100	100	100	
iatives t Recyclir		Non-coal ash recycling rate	%	97	99	98	98 or more	
o Estab 1g Socie		External landfill disposal of industrial waste	t	44	148	243	*14	
ish ty		Waste paper recycling rate	%	100	100	100	100	
		Green procurement rate*15	%	99	approx. 100	approx. 100	Procure as much as possible $*^{16}$	
Local Pr	SO, emissions per quantity of thermal power generated $^{\star17}$		g/kWh	0.29	0.19	0.19	Limit as much as possible*18	
Environ eservat	NO <sub>x</sub>	emissions per quantity of thermal power generated*17	g/kWh	0.24	0.17	0.18	Limit as much as possible*18	
mental ion	Dose	assessment for public in nuclear power plant vicinity (per year)	millisieverts	under 0.001	under 0.001	under 0.001	under 0.001	
5	Ene	Eco-mother activity frequency	times	245	253	200	_200 or more*19	
Collabo /ith Com	educ	On-demand course frequency	times	489	479	529	Implement proactively	
orating Imunitie	<i>r</i> ironme. ation	Kyuden Play Forest frequency*20	times	_	8	13	12 times or more	
S	ntal	Environmental education in Kuju Kyuden Forest* <sup>20</sup>	times	_	19	24	20 times or more	= =

\*1 The degree to which FY2017 targets were met is rated on a three-tier scale: " 👙 : achieved," " 👙 : mostly achieved (80% or more achieved)," " 🔶 : unachieved (under 80% achieved)." Items for which there is no FY2017 target value are delineated with a () to show that they are a comparison with the actual values from FY2016. \*2 Underlined items are revised targets.

\*3 Adjusted in line with Co<sub>2</sub> emissions credits and feed-in tariffs (FIT). \*4 Amongst other activities, we strive to ensure that safety is our chief consideration for nuclear power, that we utilize renewable energy, that we improve the already high efficiency of our thermal power plants, that we undertake appropriate maintenance and management and that we provide energy-saving and reduced-Co<sub>2</sub> services which contribute to a low-carbon society, all for the purpose of achieving the targets which have been set for the electric power industry as a whole (emissions factor of approximately 0.37 kg of CO<sub>2</sub> per kWh (usage end) by FY2030). \*5 Among other things, we incorporate the best available technology (BAT) that is economically feasible into our new thermal power plants in order to reduce our environmental load and fully pursue the targets set for

the electric power industry as a whole (maximum reduction potential of approximately 7 million metric tons of CO<sub>2</sub> by 2020 and approximately 11 million metric tons of CO<sub>2</sub> by 2030).

(Note) CO<sub>2</sub> emissions per electricity sales volume for FY2016, CO<sub>2</sub> emissions volume and electricity sales volume show only results for retail electricity providers; results are not included for isolated islands overseen by general transmission power providers (excluding the Goto Islands, which are handled as part of mainland Nagasaki Prefecture)

to	be of particular interest to stakeholders are also listed in the "Highlights" section.	
	Assessment*1	Related Pages
_	As a result of such factors as the restarting and safe operation (except for scheduled maintenance) of the Sendai Nuclear Power Station Units 1 and 2; and the decrease in the proportion of total power generation made up by thermal power thanks to increased use of renewables, the CO <sub>2</sub> emissions results for FY2017 were 2.4 million metric tons less than FY2016.	17 । 18
(😂)	We have reduced CO <sub>2</sub> emissions through such initiatives as introducing the best available technology into Shin-Oita Power Station Unit 3x4; updating the high-efficiency steam turbine at Matsuura Power Station Unit. 1; and updating the gas turbines at Shin-Oita Power Station Unit. 1.	29
(🖰)	The utilization rate was increased to 36.7% due to the return to normal operation of Sendai Nuclear Power Station Units 1 and 2 in 2015, and the resumption of power generation at the Genkai Nuclear Power Station Unit 3 in 2018.	18
( <mark> </mark> )	By the end of FY2017, renewable energy sources totaling 1.96 million kW had been introduced. For the future, we will do our utmost as a corporate group to develop and introduce renewable energy which can serve as a proven source of electricity.	19
()	Heat efficiency was on a par with FY2016 due to factors such as the stable operation (except for scheduled maintenance) of Sendai Nuclear Power Station Units 1 and 2, resumption of power generation at Genkai Nuclear Power Station Unit 3, and a drop in the operation rate of low heat-efficiency, oil-fired thermal power stations.	29
( <mark>)</mark> )	Due to a drop in power transmission as a result of lower electricity sales volume, factors such as a decrease in transmission and distribution power loss contributed to a decreased transmission and distribution loss rate.	29
$\sim$	Despite careful and consistent energy-saving measures, such as proper management of air conditioning usage, reduced lighting and elevator installation and usage; increased air conditioning usage due to elevated average summer temperatures and other factors caused targets to be missed.	-
$\sim$	The target was missed despite increased use of electronic documents to promote paperless operations, greater efforts to cut down on unnecessary copier usage and a concentrated push to use both sides of paper before discarding.	-
$\sim$	Despite concerted efforts to reduce water use, there was a reduction in greywater supplied to the main building from the Denki Building Kyosokan, and an increase in tap water usage in the main building, due to an increase in tenants moving into the Denki Building Kyosokan. As a result, the target was missed.	-
(🙄)	The total number of electric vehicles introduced by the end of FY2017 was 166. From the standpoint of medium-to-long-term global warming mitigation, we are working within our budget to introduce more electric vehicles as company vehicles.	-
()	Thanks to careful operation and management, such as vehicle fuel efficiency management and "eco-drive" implementation, as well as performing a planned switch to higher fuel efficiency vehicles, we were able to meet our target.	-
( <u></u> )	Thanks to such factors as the careful use of vacuum-type SF <sub>6</sub> recovery equipment during inspection and removal, we were able to meet our target.	50
8	By carefully performing recovery of fluorocarbons subject to regulation, reducing them to the level required by law (i.e., the pressure required by law during removal), we were able to meet our target.	50
	As a result of efforts such as effectively using 100% of coal ash in cement materials and concrete mixtures that exploit its characteristics, and thorough recovery and recycling of industrial waste through company-wide joint recovery efforts, we were able to meet our targets for each recycling rate. However, there was an increase in the amount of industrial waste disposed of at external landfills, and therefore we will continue working hard to always put the 3Rs into practice.	33   34 
0	Thanks to our ongoing efforts to ensure 100% recycling of waste paper, we were able to meet our target.	34
(😀)	Our efforts to perform green procurement as much as possible resulted in roughly 100% green procurement.	-
(@) (@)	As a result of the stable, continuous operation (except scheduled maintenance) of Sendai Nuclear Power Station throughout the year, power generation by oil-fired thermal power plants declined, resulting in SO, and NO, results approximately the same as FY2016.	35
	Thanks to proper facilities operation and management of radioactive waste, we were able to meet our target.	-
8	Thanks to events involving daycares and other groups throughout Kyushu, we were able to meet our target.	43
((()))	By proactively seeking out primary schools, junior high schools, etc., around Kyushu, we held more courses than in FY2016.	42
8	The target was achieved by increasing the frequency of these events, and holding them in forests throughout Kyushu.	43
0	The target was met due to proactive efforts led by the Kyuden Mirai Foundation.	42
*6 The o	l uttook for nuclear nower is unclear within supply planning, and a wait-and-see stance has been adopted on*12 Includes plug-in hybrids	1

\*6 The outlook for nuclear power is unclear within supply planning, and a wait-and-see stance has been adopted on target setting and announcements.
 \*7 Amount of facilities introduced by Kyushu Electric Power and its group companies (target results are omitted for FY2015, as this is a new target item established in FY2016).
 \*8 The Kyuden Group aims to develop 4 million kW of renewable energy (current 1.96 million kW + an additional 2.04 million kW) domestically and overseas by 2030, focusing primarily on geothermal and hydroelectric.
 \*9 Converted using the Comprehensive Energy Statistics calorific conversion factor, etc.
 \*10 Value obtained by dividing water use company-wide by the total number of employees (as of the end of the fiscal year in question).
 \*11 Revised due to increase in water use stemming from restarting of Sendai Nuclear Power Station.

\*13 Excludes electric vehicles.
\*14 No target set due to major fluctuations resulting from size, frequency, etc., of repair work.
\*15 From among general-use products (office products, miscellaneous goods, etc.), the purchasing ratio of products conforming to socially-recognized standards is included as a reference value.
\*16 Qualitative target which is set in light of the fact that this activity is essentially a permanent practice.
\*17 Total value of emissions for each thermal power plant (excluding internal combustion power).
\*18 Qualitative target due to major fluctuations resulting from utilization rate of oil-fired thermal power plants.
\*19 Target revised in light of action plan for FY2017.
\*20 Set new targets for initiatives relating to energy and environmental education for the next generation.

Initiatives to Address Global Environmental Issues
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At Kyushu Electric Power, we pursue a range of initiatives aimed at both reducing greenhouse gas emissions in the supply and use of electricity. On the supply side, these include both making use of nuclear power (with safety as our chief consideration) and the proactive development and adoption of renewable energy, as well as ongoing efforts to improve efficiencies of thermal power generation and reduce losses in the transmission and distribution processes. On the use side, initiatives include cutting back on electricity use in offices and the use of systems like EcoDrive, which promote efficient use of energy and resources.

The Kyuden Group is determined to meet the goals of our electricity business as a whole through an array of actions set forth in our Action Plan for Achieving a Low-carbon Society through the electricity business. These include using nuclear power—again, with a heavy focus on safety—and renewable energy, improving the efficiency of thermal power generation, appropriate maintenance and management, and offering services aimed at reducing use of carbon resources, such as those that promote energy efficiency and  $CO_2$  efficiency.

Reducing CO<sub>2</sub> Emissions

FY2017 Results

## CO<sub>2</sub> emissions were approximately 7% (2.4 million metric tons) lower in FY2017 than FY2016

Our  $CO_2$  emissions for FY2017 were 35.1 million metric tons, with a  $CO_2$  emissions per electricity sales volume of 0.463 kg of  $CO_2$  per kWh\* ( $CO_2$  emission factor). In addition to the stable, continuous operation (except during scheduled maintenance) of the Sendai Nuclear Power Station Units 1 and 2, other factors such as lower electricity sales volume and an increase in power generation derived from renewable sources have meant that compared to FY2016,  $CO_2$  emissions have dropped by 7%, and the  $CO_2$  emission factor by 4%.

The high emission factor is a result of the feed-in tariff system (FIT): Kyushu's more rapid uptake of solar power generation than other regions means the area's  $CO_2$  emissions are deemed to be higher than the actual amount of  $CO_2$  emitted when calculating FIT adjustments.

\*These are provisional values; the government will officially release finalized values based on the Act on Promotion of Global Warming Countermeasures.

Electricity sales volume (100 million kWh) CO2 emissions (post-adjustment,\* 10,000 t-CO2) 0.617(1) [0.612] 0.598(1) [0.613] 0.528(1) [0.525] 0.599( \) [0.584] 0.483(1) [0.509] 0.503(4) 0.463(1) [0.385] [0.462] [0.438] 5,210(1) [5.130] 4.860(1) 0.348(\) [4,480] 4.180(1) 875 3,750(1) 838 844 854 813 792 [3,370] 4.300(↓) 5,020(1) [5,180] 777 758 3,510(1) 3.050(1) [4,750] [4:030] [3]590] '11 '16 '10 '12 '13 '14 '15 '17 (FY) t= metric ton (tonne)

CO<sub>2</sub> Emissions for Kyushu Electric Power Company

Figures in [ ] are actual emission volumes and emissions factors

( $\uparrow$ ) and ( $\downarrow$ ) indicate pre/post-adjustment increases/decreases, respectively, associated with CO<sub>2</sub> emissions credits, feed-in tariffs (FIT) and other considerations \*Adjusted in line with CO<sub>2</sub> emissions credits and feed-in tariffs (FIT).

Note: Calculated according to the "Calculation and Announcement of Actual Emission Factors and Post-adjustment Emission Factors for Each Power Provider" released by the national government in accordance with the Act on Promotion of Global Warming Countermeasures (includes portion due to purchasing power from other companies). Total electricity sales volume differs after FY2016 as the government's guidelines for calculating CO<sub>2</sub> emissions were revised to exclude electricity supplied to remote islands (excluding the Goto Islands, which are handled as part of mainland Nagasaki Prefecture).

17

## Stable operation of nuclear power stations cuts CO<sub>2</sub> emissions by approx. 7 million metric tons

The reduction in  $CO_2$  emissions achieved by our nuclear power stations in FY2017 is calculated to be approximately 7 million metric tons.

The shutdown of nuclear reactors in the wake of the Great East Japan Earthquake in March 2011 caused a major increase in  $CO_2$  emissions, which peaked in 2013 and have trended downwards since then. In FY2017, stable operation of Sendai Nuclear Power Station Units 1 and 2 (except during scheduled maintenance) and the increase in renewable energy generation ensured that thermal power stations accounted for a lower share of all power generated. Consequently, emissions were down approximately 7% (2.4 million metric tons) year-on-year.

Nuclear power generation is similar to renewable energy in that it produces no  $CO_2$  during power generation; thus, it is an excellent means of mitigating global warming and, from an energy security standpoint, remains an important energy option.

## Comparison with Other Providers for CO<sub>2</sub> Emissions per Electricity Sales Volume (post-adjustment)



\*Average CO<sub>2</sub> emissions volume per electricity sales volume (post-adjustment) of former general power providers (nine companies), excluding Kyushu Electric Power.

\*See the section on environmental data (p. 50) for information on emissions of greenhouse gases other than carbon dioxide, and on greenhouse gas emissions (and reductions thereof) by Kyuden Group companies. Power Generation Composition Ratio\* and CO<sub>2</sub> Emissions Volume Change Over Time



\*Power received from other companies does not include unspecified fuel types. The composition ratio shown here differs from the power source composition ratio for electricity sales volume.

#### CO2 Emission Factors of Major Countries



Source: Created based on CO<sub>2</sub> Emissions from Fuel Combustion 2017 (IEA)

## Reference: CO<sub>2</sub> emissions over lifecycle by power source in Japan

Besides the power generation process,  $CO_2$  is emitted not only when burning fuel, but also when using energy at other times, including when constructing the power station; extracting, transporting, and refining fuel; and disposing of spent fuel. Even when these indirect emissions are considered, nuclear power and renewable energy have lower overall  $CO_2$  emissions than other sources.



Source: Central Research Institute of Electric Power Industry report

## Proactive Development and Full Adoption of Renewable Energy Options

The Kyuden Group is working to develop and incorporate renewable energy as part of our operations, recognizing its terrific potential as a source of domestically produced energy which can be effectively utilized, as well as a means of fighting global warming. We are undertaking a variety of renewable energy projects through which we seek to develop 4 million kW of renewable energy (2.04 million kW more than currently) domestically and overseas by 2030, focusing primarily on geothermal and hydroelectric energy.

#### Kyuden Group Renewable Energy Generation Facility Map Miyawaka Mega Solar Power Station Renatosu Soma Solar Park Asty Solar Power Station \*Joint venture with Fukuoka Clean Energy Kyuden Mirai Energy partners Mega Solar Omuta Power Station Munakata Solar Power Station Ideura Water Treatment Plant Mega Solar Power Station Imari Mega Solar Power Station Karita Mega Solar Power Station Matsuura Mega Solar Power Station Higashi Hiroshima Mega Solar Power Station Washiodake Wind Power Sasebo Mega Solar Power Station Sugawara Binary Power Station Omura Mega Solar Power Generation Units 1-4 Takigami Power Station Hatchoubaru Power Station Hatchoubaru Binary Power Station **Otake Power Station** umamoto Kikuchi Mega Solar Power Station Miyazaki Biomass Recycling Power Station Miyazak Nagashima Wind Power Station Matsubara Power Station Koshikijima Wind Power Station Yanagimata Power Station Noma-misaki Wind Park Morotsuka Power Station Tsukabaru Power Station Ogiri Power Station Iwavado Power Station Yamagawa Power Station Yamagawa Binary Power Station Hitotsuse Power Station Amami Oshima Island Kamishiiba Power Station Oyodogawa Daini Power Station Oyodogawa Daiichi Power Station Aya Mega Solar Power Station Amami Oshima Wind Power Station ... and 131 other (hydroelectric) facilities As of March, 2018

Renewable Energy: Advantages & Disadvantages -

Advantages It produces no CO<sub>2</sub> during power generation.

It is essentially inexhaustible.

### Disadvantages

Output susceptible to weather and other natural conditions (solar, wind).

High generation costs (solar)

Limited feasible locations (hydroelectric, geothermal)



## CO<sub>2</sub> Emission Reductions Achieved Using Renewable Energy at the Kyuden Group (FY2017) .....



\*See the section on environmental data (p. 49) for information on CO<sub>2</sub> emission reductions by generation method.

### Harnessing Kyushu's Abundant Geothermal Resources

Unlike other forms of renewable energy power generation, such as solar and wind, geothermal facilities are not dependent on weather conditions and times of day. We have long sought to harness the potential of geothermal power generation, and now operate around 40 percent of all geothermal power stations in Japan, including the country's biggest facility: Hatchoubaru Geothermal Power Station in the town of Kokonoe, in the district of Kusu, Oita Prefecture, which is capable of generating 110,000 kW.

The Kyuden Group is working hard to develop facilities in areas with sustainable resources in Kyushu, throughout Japan, and around the world. To that end, we are surveying geothermal resources in the village of Minamiaso in Kumamoto Prefecture, as well as Yufu City, Oita Prefecture and the area to the south of Yamashita Lake in Kusu.

## Sarulla Geothermal Power Station, the world's largest, commenced full-scale operation

The Sarulla Geothermal IPP\* Project began when Kyushu Electric Power acquired the concession to extract resources in October 2007. Full-scale construction began in Sumatra, Indonesia, in May 2014, and all three generators were brought online in May 2018, with a capacity of approximately 330,000 kW.

This project is a prime example of how our technology and expertise, amassed through long experience in the entire geothermal power generation process from development to supply, can be applied for global benefit.

\*IPP stands for "independent power producer," a business that generates power and sells it wholesale to distributors. This is in contrast to power companies, which handle all processes from generation through to retail.



Units 2 and 3 of the Sarulla Geothermal Power Station, the biggest IPP project in the world

## Commenced operation of binary power stations utilizing untapped geothermal energy

In February 2018, Kyuden Mirai Energy, one of the Kyuden Group companies, commenced operation of the **Yamagawa Binary Power Station (4,990 kW)** on the site of our existing Yamagawa Geothermal Power Station in Ibusuki, Kagoshima Prefecture.

The binary power station uses energy that remains unused by the existing geothermal generation facilities and would otherwise be returned underground. We supply the heat (in the form of reinjected hot water) and Kyuden Mirai Energy operates the binary generation facilities—a real group effort!



The Yamagawa Binary Power Station uses untapped energy

## Promotion of Solar Power Generation Utilizing Idle Land

Kyuden Group companies are developing our unused land and sites of disused power stations into mega solar facilities.

## Commenced Mega Solar operation with a maximum output of 43,500 kW

In June 2017, Kyuden Group companies Kyuden Mirai Energy and Kyudenko teamed up with private-sector partners Orix and two other companies in a joint venture called **Renatosu Soma Solar Park, LLC.,** to build and operate **a mega solar power station** in Soma City, Fukushima Prefecture. The facility has a maximum capacity of 43,500 kW (see p. 20 for photos).

## Floating solar power generation facility overseas

Kyuden Mirai Energy, a group company, has begun to make inroads overseas, including a solar power generation system comprising an array of floating solar cell modules on a reservoir at the Tree Valley Life Science Museum in Tainan, Taiwan. This project, too, is a joint venture with partners including Kyudenko, Tokyo Century and one other company. The facility, which began operations in April 2018, has a capacity of 1,130 kW.



The floating modules at the Tree Valley Life Science Museum in Taiwan

## Promotion of Biomass Generation which Contributes to Waste Reduction

Biomass power generation is economically advantageous, and there is always a steady supply of fuel. We are working with partners concerning the construction of, and other matters related to, woody biomass power stations.

## Work begins on one of Japan's largest biomass power generation projects

### Buzen Biomass Power Station

In October 2016, Kyuden Mirai Energy and Kyudenko teamed up with Erex to create a joint venture, **Buzen New Energy, LLC.** Together, the participating companies are constructing one of Japan's largest woody biomass power station in Buzen City, Fukuoka Prefecture (photos on p. 20). The facility, which is scheduled to commence operations in January 2020, will have a capacity of 74,950 kW.

#### Shimonoseki Biomass Power Station .....

**Shimonoseki Biomass Energy, LLC.,** a joint venture established by Kyuden Mirai Energy, Nishinippon Plant Engineering and Construction, and Kyuden Sangyo, is planning to construct another woody biomass power station to be counted among Japan's largest. The facility, which is scheduled to commence operations in January 2022, will have a capacity of 74,980 kW.



An impression of how the Shimonoseki Biomass Power Station will look upon completion

## Collaboratory initiatives between industry, academia and government use biomass power generation to promote the forestry industry and reforestation

Kyuden Mirai Energy and Kyudenko, together with four partners including Soyano Kenzai, are planning to construct a woody biomass power station in **Shiojiri City**, **Nagano Prefecture**, as part of a partnership involving the prefectural and municipal governments. The facility will seek to generate new demand for wood and promote cyclical use of natural resources **by using the heretofore abandoned waste from forest thinning operations and offcuts from wood processing facilities as biomass fuel**. The facility, which is scheduled to commence operations in October 2020, will have a capacity of 14,500 kW.



The planned site of the power station on the grounds of Soyano Wood Park

## **Tidal Power Demonstration Project**

Technologies that use the incoming and outgoing motion of tides to generate electricity are ideal for an island nation like Japan and have minimal environmental impact. This testing facility is aimed at developing this new form of renewable energy power generation.

## Japan's first commercial-scale tidal power generation demonstration project

Kyuden Mirai Energy is part of a consortium with three partners including the Nagasaki Marine Industry Cluster Promotion Association that was selected for the Project for the Promotion of Practical Applications of Tidal Power Generation Technology in 2016. At present, the consortium is designing instruments based on tidal studies with the aim of developing **a commercial-scale (2,000 kW-level) tidal power generation facility at Naruseto off the coast of Goto City, Nagasaki Prefecture**. Testing is scheduled to start in 2019.

## Maximal Purchasing of Electricity Generated from Renewable Resources

## Configuring to maximize generation and use of renewable energy sources

We strive to make and buy as much electricity as possible from renewable energy sources like sunlight and wind, but these are limited by weather conditions and time of day, so where necessary we augment them with in-house thermal and pumped-storage hydro power generation facilities.

Also, the Buzen Power Station is home to the Buzen Storage and Transformer Substation, one of the world's largest-capacity storage battery systems, which is capable of storing 300,000 kWh and has an output capacity of 50,000 kW. The substation was established in March 2016, and helps balance demand and supply by storing energy into the batteries or discharging it in response to solar energy output.

Moreover, in order to make more accurate predictions of generation from renewable energy sources, we use satellite images to estimate sunlight and make output projections, and are developing wind speed models.

#### Demand and Supply Results for May 3 (Thurs), 2018

Around 80 percent of the electricity supplied to customers between 12 p.m. and 1 p.m. was solar power, the highest ratio of solar power to overall demand we have achieved so far.



## Hydroelectric Pumped-Storage Generation System

Two large regulating reservoirs are created at a power station, one above and one below the facility. When demand is high, water in the upper reservoir is released, and its momentum as it flows down into the lower reservoir is used to generate electricity. Then, when the supply of electricity is higher than demand, the surplus is used to drive the pumps that return the water to the upper reservoir.



### Improving the Supply and Demand Balance with Large-Capacity Batteries

## A substation with batteries that can store enough electricity to power 1,000 homes for a month

The **Buzen Storage and Transformer Substation** was built to improve the balance between supply and demand. With 252 sodium-sulfur (NAS) batteries,\* the substation is able to store enough electricity to power a thousand regular households for a month (300,000 kWh), and has an output capacity of 50,000 kW.

In practice, electricity is utilized efficiently by storing energy during the hours when solar power generation increases (between 9 a.m. and 3 p.m.), discharging it during darker hours when power consumption, such as for lighting, is higher.



Buzen Storage and Transformer Substation

\*NAS batteries are storage (secondary) batteries that use the chemical reactions between sulfur and sodium ions to charge and discharge electricity. They are smaller than lead batteries and last longer.

## **Demonstration Project Aimed at Improving Demand and Supply Balance**

In June 2018, a group of five companies—the Central Research Institute of Electric Power Industry, Nissan Motor, Mitsubishi Motors, Mitsubishi Electric, and Kyushu Electric Power—began **testing**<sup>\*1</sup> "**vehicle-to-grid**" (**V2G**)<sup>\*2</sup> **technology**, which seeks to use electric vehicles as a means of regulating the balance between electricity demand and supply.



\*1 The testing project is partially funded by the government through the Ministry of Economy, Trade, and Industry, Agency for Natural Resources and Energy's Project for Testing Virtual Power Plants\*<sup>3</sup> that Use Demand-Side Energy Resources.

\*2 Vehicle-to-Grid systems take energy stored in electric vehicle batteries to power the grid.

\*3 Virtual Power Plants are systems that use high-level aggregation technology to manage the discrete energy sources in homes, factories, and other such facilities remotely via the Internet of Things in order to regulate the balance of electricity demand and supply.

## Initiatives Toward "Low-Carbon" Coal-Fired Thermal Power Generation

We continue to promote the development of technologies aimed at creating a "low-carbon" method of coal-fired thermal power generation, which remains an economically superior option and has plentiful resources available.

## Utilizing State-of-the-Art Technology and Promoting Technical Development

## New technologies will give our new coal-fired thermal power generator potential for further reductions in environmental impact

Matsuura Power Station Unit 2, which is currently under construction and scheduled to commence operations in December 2019, uses ultra-supercritical pressure milled coal, which involves new technology that boasts high thermal efficiency and reduces fuel consumption, thereby making it possible to reduce the facility's environmental impact.



Construction of Unit 2 is well underway (photo taken May 10, 2018)

Overview of Matsuura Power	Station
Unit 2 Development	

Output	1 million kW		
Power generation method	Ultra-supercritical pulverized coal combustion		
Fuel	Coal		
Thermal efficiency at the generating end (lower calorific value standard)	45% or more		

## Reference: Developing technologies pave the way for "low-carbon" coal-fired power generation

## Advanced ultra-supercritical (A-USC) pressure coal-fired power generation

Higher temperatures and higher steam pressures in the coal burning process result in thermal efficiency levels 4 to 6 percent higher than conventional methods. Using these methods, we can greatly reduce fuel consumption and  $CO_2$  emissions.

### Integrated gasification combined cycle

This method combines two methods of generating electricity. First, coal is converted into gas, which is ignited to drive gas turbines. Second, the exhaust heat from the turbines is used to create high-temperature, high-pressure steam, which drives steam turbines. It is predicted that this method will achieve a generating efficiency level of between 46 and 50 percent, whereas conventional coal-fired generation reaches only about 39 to 42 percent.\*

Meanwhile, work is underway to develop integrated gasification fuel cell cycle technology that combines IGCC with fuel cells to separate and recover the  $CO_2$  prior to combustion, thus improving efficiency and environmental performance.

\*Lower calorific value standard at the transmission end.







## **Carbon Capture and Storage (CCS)**

This is a technique for capturing the  $CO_2$  generated by burning fossil fuels before it is released into the atmosphere, and storing it deep underground. Hopes are high that this innovative technique will be an effective weapon in the fight against global warming, but there are many challenges to overcome before it can be implemented. Research and technology development is promoted through national demonstration projects and other initiatives.

\*For results of research into state-of-the-art coal-fired thermal power generation technologies, see the Central Research Institute of Electric Power Industry website.

## **CO<sub>2</sub> Emission Reduction through Operational Technology**

## Biomass-mixed combustion helps coal-fired thermal power stations reduce CO<sub>2</sub> emissions

## Sewage Sludge Fuel Combustion at the Matsuura Power Station

Since April 2013, dewatered sewage sludge from the sewage biomass fuel conversion project undertaken in Kumamoto City has been mixed into the coal used to generate electricity at the **Matsuura Power Station** in Matsuura City, Nagasaki Prefecture. In FY2017, the annual reduction in  $CO_2$  emissions reached approximately 1,000 metric tons.



#### Woody Biomass Mixed Combustion at Reihoku Thermal Power Station

The **Reihoku Thermal Power Station** in Kumamoto Prefecture hosted a demonstration project\* between FY2010 and FY2014 trialling mixed combustion featuring woody biomass (i.e., mainly unused resources such as forestry residue). Today, woody biomass is added to the coal (up to one percent of overall weight) used to generate electricity and, in FY2017, the annual reduction in CO<sub>2</sub> emissions reached approximately 9,000 metric tons.

\*The Demonstration Project for Testing Forestry Residue Woody Biomass and Coal Mixed Combustion Power Generation in FY2009 was the recipient of a government grant.



## **Community Activities** Landslide Debris Converted to Woody Biomass at Reihoku

The northern Kyushu area was devastated in July 2017 by torrential rains. The resulting landslides created a massive amount of driftwood. At Kyushu Electric Power, our Reihoku Thermal Power Station is helping to clear the mountains of logs by accepting these, chipping them on site, and using them for woody biomass-mixed combustion power generation.



New Services to Conserve Energy and Reduce CO<sub>2</sub> Emissions

## Al and the IoT (Internet of Things) power the development of environmentally friendly services that deliver new levels of home comfort

One example of the ways we offer eco-friendly comfort is our comprehensive, integrated support for customers to operate their HEMS,\* home automation, and *Ouchi no Mimamori* monitoring services using smart speakers and smartphones.

This service enables customers to do many things, such as operating home appliances by speaking instructions to their smart speaker, or causing AI devices to learn from sensors and IoT-based data, thus enabling appliances to be operated in accordance with customers' preferences.

\*HEMS stands for "home energy management system," which connects home appliance and other electric devices to, for instance, show electricity and gas usage levels or automatically control home appliances, thus promoting energy conservation in the home.



Greenhouse Gas Emissions for the Overall Supply Chain\*<sup>1</sup>

\*1 All connected processes from the raw materials phase to delivery of products and services to consumers

State of Greenhouse Gas Emissions for Scopes 1–3

We approach relevant suppliers (partners, group companies, etc.) on how to properly manage direct emissions of greenhouse gases (Scope 1), as well as indirect emissions (Scopes 2 and 3)



\*2 Best Available Technology (from an economic standpoint)



**Efficient Facilities Operation** 

## Sustain and Improve Efficiency of Coal-Fired Thermal Power Generation

# Coal-fired thermal power generation thermal efficiency (both at the generating end and the transmission end) was sustained at the same level as the previous year

In terms of the amount of fuel consumed and the limiting of  $CO_2$  emissions, we are working to sustain and improve the total thermal efficiency of coal-fired thermal power generation.

In FY2017, performance was equal to FY2016 at 41.8% (at the generating end) due to two factors: a reduced capacity utilization rate of oil-fired thermal power plants with low thermal efficiency that was attributed to the Sendai Nuclear Power Station's steady operation (excluding routine inspections); and the completion of a gas turbine upgrade at Shin-Oita Power Station Unit 1.

High	calorific	value:	calorific value where water vapor produced by
			combustion is condensed and the latent hear
			held within recovered.
Low	calorific \	/alue:	calorific value where heat held in water vapor is

not condensed and recovered but instead remains.



Note: [] are lower calorific value base-converted values for which Comprehensive Energy Statistics conversion factors, etc., have been used.

### **Reducing Transmission & Distribution Loss**

## T&D loss ratio steady at a low rate of 4.24%

If we can deliver electricity efficiently through efforts to reduce electricity lost along transmission and distribution lines that leads to lower fuel usage and limits CO<sub>2</sub> emissions at coal-fired thermal power stations.

As a result of efforts to increase transmission voltage, introduce low-loss transformers, and other initiatives, the transmission and distribution loss rate for FY2017 was 4.24%, among the best in the world.



## Reference: Benchmark indicators under the Energy Conservation Law, non-fossil power source ratio under the Act on Sophisticated Methods of Energy Supply Structure

### (Efficiency Improvements of Thermal Power Generation [Benchmark Indicators])

The Energy Conservation Law calls on energy producers to achieve a specified energy mix by FY2030 with thermal efficiency standards for installing new power generation equipment, as well as by decommissioning aging equipment and improving the overall thermal efficiency of facilities.

In response, we have worked to improve the thermal efficiency of thermal power plants and are responding appropriately to achieve the 2030 targets. The efforts include: the development of Matsuura Power Station Unit 2 through use of the latest technology; lower capacity utilization, planned shutdowns, and decommissioning of oil-fired thermal power plants with low thermal efficiency; commencement of operation at Shin-Oita Power Station No. 3x4 using the high-efficiency combined-cycle power generation system; a gas turbine upgrade at Shin-Oita Power Station Unit 1 (using an LNG combined-cycle power generation system).

## (CO2-Free Power Supply Structure [Non-Fossil Power Source Ratio])

The Act on the Use of Non-Fossil-Fuel Energy Sources by Energy Suppliers and the Promotion of the Effective Use of Fossil Energy Sources (Act on Sophisticated Methods of Energy Supply Structure) calls on electricity retailers<sup>\*1</sup> that supplied 500 million kWh or more of electricity in the previous business year to use non-fossil-fuel sources<sup>\*2</sup> to supply at least 44% of their electricity in FY2030.

In response we are taking appropriate action to achieve FY2030 targets by working to raise the percentage of non-fossil fuel sources as a proportion of power sold. These efforts include the use of nuclear power generation with a heavy focus on safety and the proactive development and introduction of renewable energy.

- \*1 Electricity retailers, general electricity transmission and distribution utilities, and registered specified electricity transmission and distribution utilities under the Electricity Business Act
- \*2 Nuclear power, renewable energy, and large-scale hydroelectricity
- Role of Energy Conservation Law and Act on Sophisticated Methods of Energy Supply Structure Toward Achieving the Energy Mix

Energy Conservation Law Rationalization of energy use by consumers (business sites, etc.) of energy at factories, etc.



- \*1 Indicator A: expresses success rate of performance efficiency for generating efficiency target for each fuel type: coal, LNG, oil, etc. Indicator B: total generating efficiency of thermal power generation considering the power source structure of, and conformity to, the national energy mix
- \*2 Medium-to-long-term plan for independent action by the electric power industry to mitigate climate change, formulated in 2015 by 12 Federation of Electric Power Companies and proposed new entrants
- \*3 Target procurement share for electricity generated with non-fossil fuels (nuclear power, renewable energy, large hydropower) by retailers for a power source structure that conforms to the national energy mix

## **Contribution to International Global Warming Mitigation Measures**

Each year, we release the Kyushu Electric Power Company Group Environmental Action Plan (issued in June 2017 last fiscal year; renamed the Kyuden Group Environmental Action Plan from FY2018 onward). This plan is the basis of efforts to prevent global warming in Japan and abroad through such action as our overseas energy business and consulting.

## Limiting CO<sub>2</sub> Emissions with the Overseas Energy Business

## Limiting of approx. 1.3 million metric tons of CO<sub>2</sub> emissions accompanying the overseas power generation business

In FY2017, high-efficiency thermal power plants overseas and the steady operation of wind power and geothermal power stations<sup>\*1</sup> contributed to the suppression of approximately 1.3 million metric tons<sup>\*2</sup> of CO<sub>2</sub> emissions. This is equivalent to roughly 4% of our CO<sub>2</sub> emissions in Japan.

\*1 Investments in nine IPP projects in eight countries; equity ownership in output of 1.5 million kW (as of the end of FY2017)

\*2 Figures for CO<sub>2</sub> emissions are independent estimates by our company based on emission factors by country and region listed in "World Energy Balances 2017."

## **Overseas Power Generation Business (see the Sarulla Geothermal IPP Project in Indonesia on p. 21)**

## Participation in combined-cycle\* power plant construction in the USA

This project will build and operate a new thermal power plant with a combined-cycle power generation system for the Birdsboro gas-fired thermal power plant in Pennsylvania. The system will use a high-efficiency gas turbine with cutting-edge performance. The plant will have an output of 488,000 kW. Our participation in the project was finalized in December 2017. Construction is now underway, with operations to commence in 2019.

In Connecticut, we have become involved in a power generation project by obtaining a roughly 20% equity share in Kleen Energy Holdings, LLC, which operates the Kleen Energy gas-fired power plant.

\*A power generation system that combines a gas turbine with a steam turbine. Latent heat from the gas turbine's gas emissions boil water that turns to steam and spins a steam turbine.



Birdsboro gas-fired thermal plant under construction

## **Overseas Consulting**

## Contributions to international solutions with the group's combined strength

We apply the combined strength of the Kyuden Group to apply the technology and knowledge we have built up in the electricity power business both in Japan and abroad to work on a wide array of solutions for the energy sector, from the formulation of basic energy plans to solutions for power generation, transmission, and distribution, as well as renewable energy and the environment. We thus help countries provide a stable power supply and improve the earth's environment.

## Technological prowess cultivated in power supply and geothermal generation on remote islands applied abroad

In FY2017, we used the engineering skill built up from our work in supplying power to remote islands and in geothermal power generation—both distinctive strengths of the Kyuden Group—to provide consultation on the installation and expansion of solar power stations in Cuba and the Marshall Islands, as well as improving the operational performance of the Olkaria Geothermal Power Station (output: 430,000 kW) in Kenya, which is one of the largest such plants in East Africa.

In future, Kyuden will continue to promote environmentally friendly energy use through proposing effective solutions for the countries we support.



Survey at the Olkaria Geothermal Power Station in Kenya (a JICA survey to assess operational status)

## Overseas Project Implementation (FY2017)



			Country	Project	Overview			
	Rene En	0	China	Inner Mongolia Wind Power	Output: 50,000 kW, commenced operation in September 2009			
	ewable lergy	0	Indonesia Sarulla Geothermal		Output: approx. 330,000 kW, operation of all units commenced in May 2018 (see p. 21)			
IPP projects		(3)	USA	Kleen Energy Gas-Fired Thermal Power Project	Output: 620,000 kW, operation commenced in July 2011, equity shares acquired in May 2018 (see p. 31)			
	Natura	4	Taiwan	Shin Tao Power Corporation	Output: 600,000 kW, operation commenced in March 2002, equity shares acquired in November 2010			
& othe	al Gas	6	USA	Birdsboro	Output: 488,000 kW, operation to commence in 2019 (see p. 31)			
er inve	(Con	6	Philippines	llijan	Output: 1.2 million kW, operation commenced in June 2002			
estme	nbined	0	Vietnam	Phu My III	Output: 744,000 kW, operation commenced in March 2004			
ints	đ		Maxiaa	Tuxpan Unit 2	Output: 495,000 kW, operation commenced in December 2001			
			Mexico	Tuxpan Unit 5	Output: 495,000 kW, operation commenced in September 2006			
	Natural Gas Oil	0	Singapore	Senoko Energy Pte. Ltd.	Output: 3.3 million kW, equity shares acquired in September 2008			
		0	India	Feasibility Survey on Installation of Environmental Equipment at Coal-Fired Thermal Power Plant				
		0	China	Textile Industry Energy Conservation Promotion Scheme Development				
	Opposition         Image: Marshall Islands         Ebeye Island Solar Power Generation System Development           Image: I		Ebeye Island Solar Power Generation System Development	Plan preparation survey, solar power plant construction (see p. 31)				
			Nigeria	Electrical Power Master Plan	Creation project in-country support studies and personnel training			
	-	0	Vietnam	LNG Thermal Power Generation Project	Feasibility study			
		⊕	Cuba	Data Collection and Identification Survey on Introducing Renewable Energy (see p. 31)				
		6	Kenya	Data Collection and Identification in Support of Olkaria Geothermal Power Plant Operation and Maintenance (see p. 31)				



## **Expanding Waste-Related Zero Emissions Initiatives**

We are involved in zero emissions activities which focus on appropriate waste management and disposal, together with implementation of the 3Rs (reduce, reuse and recycle), to help promote a recycling society.

#### Industrial Waste Management and Disposal

The main types of industrial waste that we produce are byproducts (coal ash and gypsum) from thermal power plant operations and construction-related waste materials. We are careful to appropriately manage and dispose of this industrial waste, as well as to implement 3R measures which will reduce the amount of it that we produce, reuse as much of it as we can, and recycle what we cannot reuse.

		Amount produced (t)	Amount recycled (t)	Recycling rate (%)	Main recycling uses
Coal ash		726,672	726,672	100	Cement materials Concrete mixtures
	Heavy crude oil ash	219	219	100	Vanadium recovery
	Gypsum	108,220	108,220	100	Cement materials
	Sludge	4,097	1,790	44	Cement materials
	Waste oil	1,818	1,806	99	Reuse in fuel oil
ther i	Waste plastic	299	275	92	Combustion aid materials
ndust	Scrap metal	18,013	17,893	99	Metallic materials
rial wa	Waste concrete poles	11,845	11,845	100	Subbase, construction aggregate
aste	Glass, ceramic waste	114	82	72	Glass product materials
	Industrial waste requiring special treatment*	492	414	84	Cement materials
	Other	140	140	100	Combustion aid materials
	Subtotal	145,257	142,684	98.2	
То	tal Industrial Waste	871,928	869,293	approx. 100	

#### Industrial Waste Production Amounts and Recycling Rates (FY2017)

\*Sludge, asbestos, waste oil, waste alkali and waste acid designated as industrial waste requiring special treatment, according to the Waste Management and Public Cleansing Act, due to the risk they pose to human health and living environments.

Note: Totals may not match due to the effects of rounding.

Note: t = metric ton (tonne)

#### Waste Recycling Rate Comparison with Other Companies



<sup>(</sup>nine companies), excluding Kyushu Electric Power

#### Efforts to Reduce Waste

At our power generation sites, we undertake careful maintenance risk management of the power generation facilities, and we use this as the basis for creating and implementing appropriate construction planning that reduces the amount of waste we produce.

#### Efforts to Reuse Waste

Whenever power generation equipment and materials are removed during power distribution construction or other work, we appropriately assess whether or not their performance and quality meets the required threshold for reuse and, if they do, we reuse them.

#### Efforts to Recycle Waste

In FY2017, we recycled nearly 100% of the roughly 870,000 metric tons of industrial waste that we produced. And with regard to coal ash, which constitutes the majority of our industrial waste, we are able to recycle 100% of it by putting it to effective use in such application as creating cement materials which utilize its distinctive properties.

Reference: See the section on environmental data (p.51) for information on trends for industrial waste production and recycling rates; the reuse of power distribution equipment; and the production, and recycling rates and amounts of industrial waste by power plant.



#### Coal Ash Production Amount and Recycling Rate

## **General Waste Management and Disposal**

The main types of general waste that we produce are office byproducts, such as waste paper, shells from power plants and dam driftwood. We are careful to appropriately manage and dispose of this general waste, as well as to implement 3R measures.

Reference: See the section on environmental data (p.51) for details on the re-collection of old paper.

Waste Paper and Other General Waste Production Amounts and Recycling Rates (FY2017)

	Amount produced (t)	Amount recycled (t)	Recycling rate (%)	Main recycling uses
Waste paper	1,153	1,153	100	Recycled paper
Shells	44	1	3	Subbase
Dam driftwood	704	697	99	Substitute for straw litter

Note: t = metric ton (tonne)

Regarding paper recycling, since our initiative began in FY2002, we have recycled 100% of our paper with recovered paper remade into photocopier or toilet paper by our group company, Records & Intelligence Management Co., Ltd.

**Local Environment Preservation** 

To conserve the local environment, we conduct proper environmental assessments when building electric power facilities; we control air pollutants such as  $SO_x$  and  $NO_x$  emitted from thermal power stations; and manage radiation levels at nuclear power stations.

•

## Environmental Conservation Measures at Power Stations

When we operate our power stations and other facilities, we comply not only with national laws and regulations but also with the environmental protection agreements that we make with related local government stakeholders.

We perform strict management of exhaust gas, drainage and other emissions that affect the local environment, and this includes reporting our monitoring results to local authorities.

## Tackling Air Pollution

We do our best to remove sulfur oxide  $(SO_x)^{*1}$  and nitrogen oxide  $(NO_x)^{*2}$  emissions that inevitably arise with the generation of electricity as much as possible.

In FY2017, our SO<sub>x</sub> and NO<sub>x</sub> emissions per quantity of thermal power generated were 0.19g and 0.18g per kWh respectively, and both of these figures represent a reduction from FY2016.

SO<sub>x</sub> and NO<sub>x</sub> Emissions by Thermal Power Station\* (FY2017 figures)

· • • ·	ι -	
Thermal power station (Fuel)	SO×	NO×
Shin-Kokura (LNG)	0	249
Karita (Coal/heavy oil/crude oil)	79	426
Buzen (Heavy oil/crude oil)	1,713	945
Matsuura (Coal)	1,397	887
Ainoura (Heavy oil/crude oil)	118	66
Shin-Oita (LNG)	0	2,001
Reihoku (Coal)	3,427	2,900
Sendai (Heavy oil/crude oil)	1,789	503
Total	8,522	7,976

\*Excludes internal combustion power stations

- \*1 SO<sub>x</sub>: Generic term for sulfur oxides, including SO<sub>2</sub> (sulfur dioxide) and SO<sub>3</sub> (sulfuric trioxide). Generated when fossil fuels such as coal and petroleum are burned and the sulfur content in the fuel oxidizes, they cause air pollution and acid rain.
- \*2 NO<sub>x</sub>: Generic name for nitrogen oxides, including NO (nitric oxide) and NO<sub>2</sub> (nitrogen dioxide). Generated from the combustion of nitrogen-containing fuel, and also from the oxidation of nitrogen in the air during combustion, they cause air pollution and acid rain.





Source (Overseas/Japan): Federation of Electric Power Companies' pamphlet "Energy and Environment 2017"

('15)

France Germany

('15)

0.2

Italy

('15)

Japan

('15)

<sup>0.2</sup> 0.19 0.18

Power ('17)

Kyushu (FY) Electric

USA

('15)

Canada

('15)

UK

('15)

#### Tackling Water Pollution

We properly treat wastewater generated at thermal or nuclear power stations using wastewater treatment equipment. In addition, our water intake and discharge method for seawater used for cooling water condensers, adapts the discharge according to the characteristics of the surrounding sea area to reduce impact on the sea.

Wastewater is properly treated with wastewater treatment equipment, and the oil content and hydrogen ion concentration (pH) are confirmed to be within standard tolerances.

At the dam reservoir of the hydroelectric power station we regularly conduct water quality surveys, carry out eutrophication countermeasures and red tide treatment, and try to mitigate turbid water early through selective intake. We also strive to preserve water quality by cooperating with maintenance projects for degraded forests in the surrounding area.

### Preventing Noise and Vibration

We utilize low noise/low vibration equipment, install mufflers and soundproof walls, and install equipment indoors as part of our countermeasures. In construction work, we also select low-noise, low-vibration construction machinery.

#### **Preventing Soil Contamination**

We try to ensure no releases or leakages of hazardous substances into the soil. In addition, we voluntarily carry out soil contamination surveys when selling company-owned land and when buying land.

#### Environmental Conservation Measures Taken at Thermal Power Stations



## Environmental Considerations When Building Facilities

When we build power generation facilities, we conduct proper environmental assessments according to the characteristics of the facilities and the local environment as part of our commitment to environmentally conscious action and integrating our facilities into the surrounding environment.

## **Performing Environmental Impact Assessments**

When we construct power stations and other facilities, we first conduct environmental impact assessments and other surveys of the natural environment (air, water quality, flora and fauna) in line with the Environmental Impact Assessment Act and other relevant legislation in order to predict what effects the facilities and their operation will have on the surrounding environment. Based on those results we take appropriate steps to protect the environment.

Implementation of Environmental Assessments

Туре	Site name	Power generation method	State of implementation	
	Shin-Kikai Power Station Units 7 and 8 Facility Expansion Plan (Kikai, Oshima District, Kagoshima Pref.)			
Autonomous* Assessment	Shin-Yoron Power Station Unit. 4 Facility Expansion Plan (Yoron, Oshima District, Kagoshima Pref.)	Internal combustion power	Ended March 31, 2018	
	Akusekijima Power Station Unit. 2 Facility Refurbishment Plan (Toshima, Kagoshima District, Kagoshima Pref.)			

\*Target scale of the Environmental Impact Assessment Act and the Local Environmental Impact Assessment Ordinance does not apply; assessments are voluntarily implemented for the purpose of environmental conservation

## An Example of Environmental Conservation Measures

We performed an environmental impact assessment as part of a plan to refurbish the Otake Power Station (completed in July 2016). The survey revealed the presence of globe thistle\* and other rare plants within the power station construction area, so experts were consulted and the plants were relocated. After the relocation, monitoring has been carried out periodically to check if the plants are blooming and bearing seeds.

In addition, we carried out a voluntary environmental assessment (completed in March 2017) accompanying the plan to expand Unit 7 at Shin-China Power Station in Kagoshima Prefecture. A type of hermit crab that had been nationally designated as a natural monument was discovered, so experts were consulted and the hermit crabs were moved to a suitable location off the company premises.

\*Scientific name: Echinops setifer; a wild plant in the daisy family Asteraceae that grows on grassy meadows of volcanic mountains. Endangered in Japan due to changes to its habitat.



Globe thistle, flowering post-relocation



A hermit crab discovered on site

## Management of Water in Power Generation

## Water Management

Industrial water used in power generation is drawn from rivers and other sources within usage limitations. We are working to reduce the amount of freshly supplied water we use when power generation facilities are shut down or in normal operation through such measures as water recirculation.

Water Usage for Power Generation and Wastewater Volume at Thermal and Nuclear Power Stations (FY2017)

0111. 10,000 t						
Pow	ver station	Water for power generation*1	Wastewater*2			
	Shin-Kokura	30	14			
	Karita	51	8			
	Buzen	21	14			
Thermal	Matsuura	103	38			
power	Ainoura	10	6			
	Shin-Oita	51	37			
	Reihoku	205	62			
	Sendai	27	8			
Nuclear	Genkai	52	29			
power	Sendai 39		30			
	Total	589	246			

Water Usage for Power Generation and Wastewater Volume at Thermal and Nuclear Power Stations



\*1 Amount of consumption deducted for daily use from external input (city water, well water, etc.).

Does not include seawater used for cooling water or water circulating in the power station.

\*2 Amount of wastewater properly treated by wastewater treatment equipment at each power station.

## Water Risk Assessment

According to the Water Risk Filter of



Created internally, based on "The Water Risk Filter" from the World Wildlife Fund (WWF) website

4

**Collaborating with Communities** 

## Kuju Bogatsuru Marshland Environmental Preservation Activities

The Kuju Bogatsuru Marshlands are located in western Oita Prefecture and contain approximately 53 hectares (131 acres) of high-altitude marshlands surrounded by the Kuju Mountains.

In order to protect the Kuju Bogatsuru Marshlands and the rare plants found in and around it, Kyushu Electric Power joined with the Ministry of the Environment, the Taketa city government, the Kuju Nature Preservation Society and other members of local communities in 2000 to recommence long-neglected controlled burning activities. At present, our activities are primarily administered by the Kyuden Mirai Foundation (established in May 2016), which oversees not only the controlled burning activities but various other environmental preservation activities, such as invasive species eradication and Kyushu azalea conservation on adjacent Mt. Hiijidake (on land owned by the Kyushu Electric Power).

The ecosystem was registered in 2005 through the Ramsar Convention, an agreement which seeks to protect globally important wetlands.

Kyuden Mirai Foundation website (Japanese only) (www.kyuden-mirai.or.jp)

### **Controlled Burning Activities**

We carry out controlled burning which maintains the marshland environment by removing shrub and weed overgrowth and promoting new budding plants.

Every year between August and September, we perform perimeter clearing and burning around the main controlled burning area in order to prevent the controlled burn from spreading beyond its intended area, and then in March of the following year, we carry out the main controlled burn within the marshlands.

In FY2017, a group of 345 volunteers made up of people from the local community, Kyuden Group employees, their families and others, took part in the controlled burning activities.



Cutting grass to prepare a fire protection zone



Controlled burning-the entire wetland is covered in flames

### **Activity Expansion Efforts**

In anticipation of a potential shortage of controlled burning leaders in the future, the Kyuden Mirai Foundation began a controlled burning leadership training course in FY2016 which is aimed at Kyuden Group employees. This course is comprised of practical training in such skills as grass cutter operation and classroom lectures about the activity history, safety instruction and the like. In FY2017, approximately 20 Kyuden Group employees took the course.



Practical instruction in the use of a grass cutter



Safety instruction to raise awareness of safety

### Kyushu Azalea Conservation and Mountain Trail Improvement Activities

We clear away trees and plants (such as panicled hydrangea) which hinder the growth of the Kyushu azalea (a species classified as Near-Threatened in Oita Prefecture) and perform other activities aimed at protecting biodiversity.

We also maintain and improve mountain trails so that mountain wildflowers do not get trampled underfoot.

The activities held in April and November of 2017 were carried out with the help of 184 volunteers, including current and former Kyuden Group employees.



Clearing obstructing trees



Mountain trail improvement

## **Bogatsuru Leaflet Production and Distribution**

In addition to ongoing activities in the Kuju Bogatsuru Marshlands, to follow the "conservation and utilization" principles of the Ramsar Convention, we laid down mats with brush bristles at trailheads that hikers are requested to wipe the bottom of their shoes on before hiking to prevent the seeds of non-native plant species from entering the area. We also produce and distribute rules for protecting the marshland, an area guide map, and leaflets about seasonal flowers.





Bristled mat to remove non-native Leaflet plant seeds from hikers' shoes

## Preserving Biodiversity

To continue preserving the abundant nature of Kyushu with due consideration for biodiversity, we manage company-owned forest land and green belts at our power stations. We also engage in efforts to protect the familiar plants and animals of Kyushu that are threatened with extinction.

## **Proper Management of Company-Owned Forests and Land**

To ensure stable supplies of water for hydroelectricity generation, Kyushu Electric Power manages 4,447 hectares (10,988 acres) of company-owned forest land, mainly in the Aso–Kuju National Park area. Through headwater conservation, CO<sub>2</sub> absorption, and other means, we are working to maintain and enhance the public functions of our forest holdings. In March 2005, we acquired forest management certification\* from the Forest Stewardship Council (FSC), confirming that appropriate forest management is being conducted. This was a first for an electric power company in Japan.

We are supplying some of the corporate forest's Japanese cedar wood as material for a large wooden roof to cover the stands at the New National Stadium (which will host the 2020 Summer Olympics).

\*Certification issued by the Forest Stewardship Council (FSC, headquartered in Germany) for environmentally conscious forest management

#### CO<sub>2</sub> Absorption and Fixation by Company-Owned Forests

The CO<sub>2</sub> absorbed and fixed by company-owned forests is calculated to be 1,258 thousand metric tons for company-owned forest land as a whole, even if we subtract 17,000 metric tons of CO<sub>2</sub> absorbed by trees harvested for use as timber.



Company-owned forest (Lake Yamashita in Yufu City, Oita Prefecture)



Note 1: Calculated based on measured values from forest survey according to Japan's national greenhouse gas inventory calculation method

Note 2: The amount of CO<sub>2</sub> absorption until FY'01 does not include trees younger than 15 years

## 40

### Biodiversity Survey on Diversity at the Kuju Kyuden Forest (Kyushu Rinsan Co., Inc.)

Kuju Kyuden Forest\* is the name of our company-owned forest in Yufu City, Oita Prefecture (by Lake Yamashita). This is where the Kyuden Mirai Foundation conducts environmental education activities, aiming to ensure an environment filled with biodiversity. Here, our group company Kyushu Rinsan Co., Inc. began a field survey to help in this effort. (\*More details on p. 42)

For the field survey, we brought in experts to give advice on creating an environment where diverse species of creatures can thrive. In addition, we have confirmed a wide range of species, including species classified as Near-Threatened such as the spotless grass yellow<sup>\*1</sup> butterfly and the osprey<sup>\*2</sup> in Oita Prefecture.

We will conduct the biodiversity survey throughout the four seasons and use the results as indicators to visualize the results of our efforts.







Spotless grass yellow butterfly

fly Osprey

Surveying the area

- \*1 Spotless grass yellow: a small butterfly of the family Pieridae that lives in riverbeds and on grassy embankments. Although it was considered to be commonplace in the past, its numbers have declined sharply due to work on riverbanks, and extinction is a nationwide concern.
- \*2 Osprey: A bird in the hawk family native to coastlines, estuaries, lakes and the like; it nests atop big trees and rocks, and on cliffs. Due to chemical contamination of the fish it feeds on, osprey numbers are declining worldwide.

### Biodiversity Survey at Facilities Administered by Our Group (Kyushu Rinsan Co., Inc.)

Kyushu Rinsan Co., Inc., a group company, has been designated by the city of Fukuoka as the administrator of Kanatake-no-Sato Park in the Nishi-ku district, and is working with the Wild Bird Society of Japan's Fukuoka branch to conduct surveys in the park, primarily to monitor wild birds.

Surveys are also being conducted on flowering plants, animals, insects, and other organisms. In FY2017, 12 surveys were conducted, confirming the existence of 136 types of flowering plants and 62 species of wild birds, including two species found for the first time on the park grounds, including the dark-sided flycatcher, a small passerine bird.

Also, egg-laying by the Japanese brown frog was confirmed in the marshy areas and waterways of the park. The frog is a species designated as Vulnerable in Fukuoka Prefecture. A survey of egg masses is being carried out, along with conservation. In FY2017, 349 egg masses were confirmed in the park.



Brown hawk-owl (Helped to get untangled from string in a field.)



Egg mass of the Japanese brown frog

## Energy and Environmental Education for the Next Generation

We are carrying out activities throughout Kyushu aimed at the next generation to foster interest in energy and the environment.

## Environmental Education at Kuju Kyuden Forest in Yufu City, Oita Prefecture

We manage a headwater conservation forest to ensure stable supplies of water for hydroelectricity generation. The rich natural environment of Lake Yamashita (Yufu City, Oita Prefecture) located in this vast forest is the location for an experiential environmental education program run by the Kyuden Mirai Foundation together with our group company, Kyushu Rinsan Co., Inc. A total of 24 sessions with a total of 1,280 participants were conducted in FY2017.

Through this type of environmental education, we aim to raise environmental conservation awareness among children and teach them through classroom lectures about the current global warming situation and the role of forests. The program's objective is to protect the environment in Kyushu into the future. The hands-on program combines a look into the fun of the forestry profession, observing the forest, and working with wood.



Learning how to cut down a tree



Observing the forest, in the midst of nature



Woodworking—the struggle of working with hard wood

## **Environmental Education for the Next Generation**

We offer visiting school talks on energy and environmental issues throughout Kyushu for fun learning.

In FY2017, 529 classes were conducted in elementary and junior high schools, reaching 16,000 children and getting them to think about energy and the environment.



Children fully engaged in a class



Awe-inspiring tour of the Sendai Nuclear Power Station

### "Eco-Mother" Activities Support Environmental Education

We carry out "Eco-mother" activities to support environmental education for children and to provide environmental information to their parents and guardians.

These activities involve mothers in various parts of Kyushu visiting nursery schools and others as "Eco-mothers" to read picture books with environmental themes, instilling in young children the importance of valuing the environment.

In FY2017, 200 sessions were held, with the participation of approximately 16,000 children, parents and guardians.

In addition, over the past 15 years, we have conducted more than 3,600 sessions in total, reaching about 250,000 kids and adults.



"Eco-mother" activities communicate the importance of the environment

### **Kyuden Play Forest Activities Across Kyushu**

To foster a love of forests in children, we have been conducting hands-on environmental events we call Kyuden Play Forest in various places around Kyushu since FY2016. In FY2017 we increased the frequency of the events, expanding them to other parts of Kyushu.

At such an event, in collaboration with environmental groups, employees from various companies set up booths in the forest for kids and their families to have fun with things like making their own chopsticks, playing nature games, cutting logs, and more.



Making chopsticks from thinned hinoki cypress



A nature game to generate excitement about contact with plants and forest creatures



Cutting a log with a handsaw

## Environment Month Initiatives

June has been designated "Environmental Month," and every year a variety of environmental activities are carried out in different parts of Kyushu. Based on the Kyuden Group's brand message of each employee working to "make a brighter future for generations to come," we pursue environmental activities that increase communication with local citizens at each business site.

In FY2017, we enhanced and expanded collaborative efforts with local communities, holding such events as releasing sweetfish fry (juvenile fish) into the Mimikawa river system and harvesting sweet potatoes (and planting them) on power station premises.

## **Joining in with Local Citizens**

At 103 of our business sites, the Kyuden Group joined together with citizens in cleanup activities or flower planting run by local authorities, as well as exhibiting at environmental events.



Planting flowers with daycare children (Kumamoto Higashi Power Distribution Business Sites)



Cleaning the beach with local citizens (Sendai Power Station)

## **Environmental Education for the Next Generation**

We carried out a range of next generation-focused environmental education activities at 21 business sites aimed at local daycare and elementary school children. Among the various activities were environmental and energy-related school talks, sweet potato harvesting (and planting) and sweetfish fry river releases.



Children getting dirty planting sweet potatoes (Karita Power Station)



Releasing fry and hoping they grow (Mimikawa Hydropower Development Office)



Green curtains of goya (bitter gourd) and morning glory plants (Asahi Kindergarten, affiliated with Nakamura Gakuen University)



In FY2017 no recommendations or orders for improvement were received, nor any penalties applied, based on environmental laws and regulations.

## **Raising Employee Environmental Awareness**

### Meetings for Environmental Management Officers

We have appointed environmental management officers to be responsible for environmental activities at all of our business sites. We hold a Meeting for Environmental Management Officers once a year to give these managers the opportunity to review environmental trends in Japan and abroad and find out about and discuss our Environmental Action Plan for that fiscal year, which covers plans for environmental activities throughout the company.



Meeting for environmental management officers from business sites

## **Training and Lectures for Environmental Management Officers**

We carry out general environmental affairs-related in-house training, such as providing instruction in knowledge needed to carry out and comply with environmental management standards, aimed at the environmental management officers in our Group offices. Four sessions were held in FY2017, and were joined by 114 employees.

Employees also actively participate in outside training and lectures related to the environment, with a total of 216 employees from 23 business sites attending such events in FY2017. Additionally, in-house and external instructors ran courses for employees at 10 business sites during Environment Month, attended by a total of 138 employees.



Environmental management officers train through group discussions

### **Cultivating Environmental Experts**

We promote and support employees who want to acquire environment-related qualifications to become energy managers, pollution control managers, etc.

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#### Number of Qualifiers (March 31, 2018)

Qualification	No. of qualifiers
Qualified Person for Energy Management	740
Energy Manager for Type 2 Designated Energy Management Factory	52
Pollution control managers (including pollution prevention chief managers)	718
Waste treatment facility technology managers	179
Specially-controlled industrial waste management officers	585

## **Environmental Communication**

## **Dialogue with Investors**

## Participation in the Environmental Reporting Platform Development Pilot Project

Since FY2018 we have been participating in the Environmental Reporting Platform Development Pilot Project, which the Ministry of the Environment started in FY2016 to provide a platform for facilitating communication between companies and investors.

Environmental information for investors is posted on the following Ministry of the Environment website.

[URL] https://www.env-report.env.go.jp/ en/outline.html



\*XBRL is an abbreviation of Extensible Business Reporting Language, a computer language that facilitates operations including efficient comparative analyses and which is widely used in the field of financial reporting. Parties in Japan using XBRL include the Financial Services Agency's EDINET, The Tokyo Stock Exchange's TDnet and services for reporting on corporate governance.



In FY2018, we responded to the CDP (Carbon Disclosure Project) climate change questionnaire and water questionnaire. The CDP is an international NGO working in environmental fields such as climate change.



## Awards

## Recipient of the Minister for Economy, Trade and Industry Award at the 27th Global Environment Awards

At the 27th Global Environment Awards, hosted by the Fujisankei Communications Group, we received the Minister for Economy, Trade and Industry Award for the first time.

The Global Environment Awards were established with the cooperation of the World Wide Fund for Nature (WWF) Japan, and are the largest and most respected formal environmental awards in Japan.

We received this award for our active development of renewable energy centered on geothermal and hydropower, optimally combining electricity generated by solar and wind power, which fluctuate greatly depending on weather and time, with our own power sources such as thermal power and pumped-storage hydroelectricity.

We were also highly commended for environmental conservation activities based on community cooperation in such activities as controlled burning in the Kuju Bogatsuru Marshlands.





Awards ceremony (held at the Meiji Kinenkan in Moto-Akasaka, Tokyo)



Chairman Nuki receiving a certificate from Daisaku Hiraki, then-Parliamentary Vice-Secretary for Economy, Trade and Industry (with the Honorable Prince and Princess Akishino in attendance)

## Group Companies are Recipients of Environmental Communication Awards

Our group company Kyushu Rinsan Co., Inc. received the Prize for Merit in the Environmental Activities Report Section of the 21st Environmental Communication Awards for the second consecutive year from Japan's Ministry of the Environment. The activities that earned the award were its biodiversity initiatives and  $CO_2$  absorption efforts, which utilized its core business.

In addition, our group company Koyo Denki Kogyo Co., Ltd. was awarded the Prize for Excellence for the third consecutive year as a result of the prompt resumption of its environmental activities following the Kumamoto earthquake.







Koyo Denki Kogyo receiving its award

## Environmental Load Accompanying Kyushu Electric Power's Business Operations

## Calculation Methods and Supplementary Explanations (see p. 7)

The following are the calculation methods and supplementary explanations used to calculate expected reductions in environmental load accompanying in business operations, as detailed on p.7.

## Calculation methods for expected reductions in environmental loads accompanying business operations

#### **CO<sub>2</sub> Emission Reductions**

#### Power Generated and Purchased

- Calculated using CO<sub>2</sub> emissions (post-adjustment) per electricity sales volume for Kyushu Electric Power in FY2017 and compared against a baseline which assumes all power is produced via renewable energy (excluding pumping for hydroelectric).
- Facilities efficiency improvement: Calculated using thermal efficiency and power transmission and distribution loss rate for FY2013 as a baseline.
- Starting in FY2016, the calculation factor for CO<sub>2</sub> emission reduction volume due to nuclear power generation was changed from the thermal power CO<sub>2</sub> emissions factor (excluding internal combustion power) to the total power supply average CO<sub>2</sub> emissions factor (changed to the calculation approach used by the Federation of Electric Power Companies of Japan).

### Introduction of Low Pollutant Company Vehicles

• Calculated using a baseline which assumes electric vehicles (including plug-in hybrids), hybrid vehicles, and fuel-efficient vehicles are not introduced.

#### SF<sub>6</sub> Recovery Amount

· Calculated using a baseline which assumes SF<sub>6</sub> is not recovered from machinery into which it is injected during inspection and removal.

#### SO<sub>x</sub> Reduction Amount

• Calculated using a baseline which assumes no desulfurization is performed and no low-sulfur fuels are used at power stations.

#### NO<sub>x</sub> Reduction Amount

• Calculated using a baseline which assumes no denitrification is performed at power stations.

### Supplementary Explanation

- The input amount for "fuel for nuclear power generation" is the amount of uranium and plutonium required (converted from calorific value).
- The input quantity for "water for power generation" does not include seawater used for water for non-power-related use or cooling water, or water circulating in the power station.
- "Purchased, etc." in corporate operations includes FIT purchased power and power used for sending and receiving interchange power to or from other companies.
- For corporate operations, a baseline is used which assumes an environmental load level resulting from the use of no environmental load mitigation measures, and the numerical difference between this and the actual environmental load level is calculated.
- For corporate operations, the CO<sub>2</sub> emissions reduction from the introduction of low pollutant company vehicles and amount of in-house power consumed of the greenhouse gas emissions in our environmental impact reductions is calculated using CO<sub>2</sub> emissions (post-adjustment) per electricity sales volume for Kyushu Electric Power in FY2016.
- For corporate operations, the reduction in volume of low-level radioactive waste achieved by incinerating, compressing or otherwise disposing of the low-level radioactive waste generated is converted into an equivalent number of 200-liter drums.
- For ozone-depleting substance emissions, the individual fluorocarbon ozone depletion factors were used to convert into the equivalent CFC-11 weight.
- For air pollutant emission environmental load, "total exhaust gas multiplied by concentration in exhaust gas" for each thermal power station (including internal combustion power) was converted into a weight value and combined for the total value.
- For discharged water environmental load, concentrations and discharged water volumes were used to calculate the load for each water pollutant contained in the discharged water treated by the discharged water treatment equipment at thermal (including geothermal) and nuclear power generation plants, and these loads were multiplied by Kyushu Electric Power's own weighting factors, converted into COD (chemical oxygen demand) weight equivalents and totaled.
- For COD emission environmental load, the figure is a sum total of COD (chemical oxygen demand) contained in discharged water treated by the discharged water treatment equipment at both thermal (including geothermal) and nuclear power generation plants.
- The net volume of low-level radioactive waste in the environmental load generated is the volume reduction subtracted from the actual volume generated, converted into an equivalent number of 200-liter drums.

## Amount of CO<sub>2</sub> Emission Reductions by Renewable Energy Facility (FY2017)

Note: Calculated using CO<sub>2</sub> emissions per electricity sales volume in FY 2017 (see p. 20)

Geothermal Power Facilities									CO₂ emission reductions (existing facilities)	
		Existing facilities (approx. 218,000)							Planned (2,000)	Geothermal total
Power Station	Otake (Oita Pref.)	Hatchoubaru (Oita Pref.)	Yamagawa (Kagoshima Pref.)	Ogiri (Kagoshima Pref.)	Takigami (Oita Pref.)	Hatchoubaru Binary (Oita Pref.)	Sugawara Binary*1 (Oita Pref.)	Yamagawa Binary* <sup>1</sup> (Kagoshima Pref.)	Otake*2 (Oita Pref.)	
Output	12,500	110,000	30,000	25,800	27,500	2,000	5,000	4,990	+2,000	520,200 t
FY2017 CO <sub>2</sub> Emission Beductions	36,600 t	257,700 t	48,100 t	62,900 t	96,900 t	700 t	15,700 t	1,600 t	(as of July 31, 2018)	

\*1 Developed by group company \*2 The additional 2,000 kW is added output from the refurbishment of the Otake Power Station

#### Solar Power Facilities

Solar Power Facilities Unit: kW						
	Existing facilities (approx. 90,800)					
Power Station	Mega Solar Omuta (Fukuoka Pref.)	Omura Mega Solar*1 (Nagasaki Pref.)	Sasebo Mega Solar*1 (Nagasaki Pref.)	Installations at business sites, etc.	Other Mega Solar*1	
Output	3,000	17,480	10,000	Approx. 2,600	Approx. 57,700	
FY2017 CO2 Emission Reductions	1,600 t	12,100 t	6,200 t	_	11,700 t*2	
*1 Developed by group com	Developed by group company *2 Calculated according to equity ownership in output of the Kyuden Group (as of July 31, 2018)					

#### Wind Power Facilities

Wind Power Facilities									
	Existing facilities (approx. 68,000)							prox. 92,800)	Wind power total
Power Station	Koshikijima (Kagoshima Pref.)	Noma-misaki (Kagoshima Pref.)	Kuroshima (Kagoshima Pref.)	Nagashima* (Kagoshima Pref.)	Amamioshima* (Kagoshima Pref.)	Washiodake* (Nagasaki Pref.)	Kushima* (Miyazaki Pref.)	Karatsu–Chinzei* (Saga Pref.)	
Output	250	3,000	10	50,400	1,990	12,000	64,800	Max. 28,000	38,600 t
FY2017 CO <sub>2</sub> Emission Reductions	100 t	800 t	Verification test facility	31,200 t	1,300 t	5,200 t	(8	as of July 31, 2018)	

Unit: kW

\*Developed by group company

### Biomass Power and Waste Incineration Power Facilities

					-		
	Existing facilities	(approx. 41,000)			Estimate	ed (approx.	199,000)
Power Station	Miyazaki Biomass Recycle <sup>*1</sup> (Miyazaki Pref.)	Fukuoka Clean Energy* <sup>1</sup> (Fukuoka Pref.)	Reihoku*² (1.4 million kW) (Kumamoto Pref.)	Matsuura* <sup>2</sup> (700,000 kW) (Nagasaki Pref.)	Nanatsujima Biomass Power*1 (Kagoshima Pref.)	Buzen New Energy* <sup>1</sup> (Fukuoka Pref.)	LLC corporation Shimonoseki Biomass Energy* (Yamaguchi Pref.)
Fuel	Biomass (poultry manure)	General waste	Coal and multi-fuel combustion (wood chips)	Coal and multi-fuel combustion (sewage sludge)	Biomass (PKS, wood pellets, etc.)	Biomass (PKS, wood pellets)	Biomass (wood pellets)
Output	11,350	29,200	(Up to 1% mixed combustion by weight ratio)	(About 700 t/year)	49,000	74,950	74,980
FY2017 CO <sub>2</sub> Emission Beductions	28,400 t	37,000 t	9,100 t	1,100 t		(as of	July 31, 2018

\*1 Developed by group company \*2 Existing coal-fired thermal power station PKS: palm kernel shells

#### Hydroelectric Power Facilities<sup>\*1</sup>

				OTIL: INV
	Existing facilities	Planned	(approx. 76,000	(+7,300))
Power Station	140 sites	Shin Kosa (Kumamoto Pref.)	Tsukabaru (Miyazaki Pref.)	Kamoshishi*² (Kumamoto Pref.)
Output	1,280,151	7,200 (+3,300)* <sup>3</sup>	66,600 (+4,000)	1,990
FY2017 CO <sub>2</sub> Emission Reductions	2,154,600 t			(as of July 31, 2018)

Reductions

\*1 Includes facilities developed by group companies (excluding pumped-storage)

\*2 Developed by group company \*3 Maximum additional output from facility refurbishment



Total

t= metric ton (tonne)

31,600 t

4	9	

Lipit: KM

75,700 t	

Hydropower total

2,154,600 t

Solar power total

Amount of

## Kyushu Electric Power's Non-CO<sub>2</sub> Greenhouse Gas Emissions

#### Sulfur hexafluoride (SF<sub>6</sub>)

 $SF_{6}$  is used in electrical equipment for its excellent insulating properties. We minimize atmospheric emissions upon the inspection and removal of equipment.



#### Nitrous oxide (N<sub>2</sub>O)

Because  $N_2O$  is generated mainly from the combustion of fuel at a thermal power station, the amount of  $N_2O$  generated fluctuates, depending on the operational status of the power station, but we are striving to reduce emissions by working on improving the total thermal efficiency and other aspects of thermal power.



Note: N<sub>2</sub>O gas volume is converted to CO<sub>2</sub> volume using the global warming potential for N<sub>2</sub>O (298 (310 until FY2014))

#### Hydrofluorocarbon (HFC)

Hydrofluorocarbons are often used as a refrigerant in air conditioning equipment. We thoroughly prevent leaks, and recover and reuse HFCs when installing and repairing equipment.

We conduct thorough inspections of commercial refrigerators and other equipment that use fluorocarbons (including fluorocarbons subject to regulation), based on the Act on Rational Use and Proper Management of Fluorocarbons legislated in April 2015. When replacing or installing new equipment, we introduce equipment that does not use regulated fluorocarbons as a refrigerant.



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HFC (12–14,800 (140–11,700 until FY2014))

### Amounts of Fluorocarbons Subject to Regulation Refilled and Emissions at Kyushu Electric Power

We methodically collect fluorocarbons when inspecting or removing equipment that uses fluorocarbons (fluorocarbons subject to regulation), which can lead to the destruction of the ozone layer—equipment that includes air conditioners, refrigeration and air-conditioning equipment, and refrigeration/freezing equipment. When replacing such equipment, we introduce equipment that does not use fluorocarbons subject to regulation.

Since FY2000, emissions of specified fluorocarbons that have a highly negative impact on the ozone layer have been close to zero, except for natural leaks.



## (2) Initiatives to Establish a Recycling Society

## Our Waste-Related Zero Emissions Initiatives (see pp. 33-34)



Reuse of Materials/Equipment for Power Distribution (FY2017)

Material (unit)	Units removed* [A]	Units reused [B]	Reuse rate [B/A] (%)
Pole-mounted transformers	15,376	15,376	100
Pole-mounted gas valves	543	543	100
Low-voltage voltmeters	152,124	127,800	84
Concrete poles	7,291	7,291	100
High-tension wire (km)	593	593	100
Low-tension wire (km)	944	944	100

\*Units that are not reparable or that cannot be reused because of old specifications and model type are excluded

#### Paper Recycling (FY2017)

	Amount recovered (t)	Main recycling use
Newspapers*1	71	Paper (copier paper, catalog paper, etc.), newspaper
Magazines	23	Cardboard material, paper twine
Cardboard	62	Cardboard material
Confidential documents	876	Paper (copier paper, catalog paper, etc.), toilet paper, cardboard material
Other*2	121	Paper (copier paper, catalog paper, etc.), toilet paper, cardboard material, paper twine
Total*3	1,153	

\*1 Includes amount of recovered magazines and cardboard at some sites

\*2 "Other" includes copier paper, envelopes, etc.

\*3 Totals may not match due to the effects of rounding.

## Waste Generation by Power Station, Amounts Recycled, Recycling Rates (see p. 33)

Industrial waster by Thermal Power Station (FY2017)						
	Amount produced (t)	Amount recycled (t)	Recycling rate (%)			
Shin-Kokura	458	458	100			
Karita	122,163	122,163	100			
Buzen	352	352	100			
Matsuura	202,255	201,205	99.5			
Ainoura	384	384	100			
Shin-Oita	974	974	100			
Reihoku	518,261	516,528	99.7			
Sendai	323	323	100			
Total	845,170	842,387	99.7			

\*Coal ash, heavy crude oil ash, sludge, scrap metal, etc.

#### General Waste\* by Thermal Power Station (FY2017)

	Amount produced (t)	Amount recycled (t)	Recycling rate (%)
Shin-Kokura	25.8	4.0	15.5
Karita	10.1	10.1	100
Buzen	9.2	5.8	63
Matsuura	300.5	8.8	2.9
Ainoura	2.3	1.5	65.2
Shin-Oita	29.4	10.3	35
Reihoku	11.8	7.7	65.3
Sendai	5.7	5.7	100
Total	394.8	53.9	13.7

\*Waste paper, shells, etc.