Domestic Energy Business



What We Aim to Be in FY2031.3 and Summary of Current Situation

The Daigas Group are striving to develop our business as an energy marketer in a new era by strengthening each of the three areas in the Domestic Energy Business; namely, gas manufacturing and sales, gas distribution, and electric power generation and sales.

In addition to ensuring that customers in the Kansai area use city gas in a stable, safe, and secure manner, we are proceeding with comprehensive provision of energy and services by expanding the electric power and LPG businesses and enhancing life support services and one-stop services as a utility agent. Furthermore, we will expand the know-how and services developed in the Kansai area to a wide area through alliances.

With these activities going beyond customer expectations, business boundaries, and corporate boundaries, we aim to reach more than 10 million customer accounts by FY2031.3.



* Operating profit (loss) + Share of profit (loss) of entities accounted for using equity method





Net Sales* (billion yen)



Segment Profit* (billion yen)



🔲 Gas 🔄 LPG, Electricity and Other Energy 📃 Domestic Energy/Gas 📃 Domestic Energy/Electricity

* Since FY19.3, Osaka Gas Engineering Co., Ltd. changed its segment from "Life & Business Solutions" to "Domestic Energy/Gas." FY18.3 results are calculated based on the contents after the change.

Getting to Know the Daigas Group

Daigas Group's Business

Daigas Group's ESG

Daigas Group's Strategy

For residential use, we are implementing initiatives to provide more added value to customers, such as expanding electricity rate plan options, the Sumikata Service, and IoT service options, and launching gas equipment compatible with the IoT. For commercial and industrial use, we are making efforts to provide solutions for customer issues and enable optimized and efficient energy usage by launching new services using ICT / IoT and broadening the provision of engineering services, such as the development of technologies and products required by customers, into a wider area. In terms of measures for Wide Area Businesses and Power Source Development, in cooperation with various business operators, we are actively expanding energy and services in a wider area including the Greater Tokyo area, and establishing infrastructure through initiatives such as developing power sources





(including renewable energy power sources). As a result of these measures, the consolidated number of gas supply was 5,345 thousand, and the number of low-voltage electricity supply reached 1,322 thousand as of the end of March 2020. The number of customer accounts reached 9.10 million.

	End of 19.3	End of 20.3	Change
Consolidated number of gas supply (thousand)	5,579	5,345	-235
Non-consolidated number of gas supply (thousand)	5,553	5,225	-328
Number of low-voltage electricity supply (thousand)	945	1,322	+377
Number of customer accounts (million)	8.75	9.10	+0.36

Consolidated (Domestic) Electricity Sales (million kWh)



Organizational Restructuring (Establishing Core Energy Business Companies and Changing **Organizational Structure**)

In October 2019, in order to achieve sustainable growth by adapting to changes in the business environment, we established several new affiliates that will take on central roles in the energy field as core energy business companies which started operating in April 2020. Furthermore, together with the launch of these core energy business companies, by consolidating the strengths of Osaka Gas

Co., Ltd. and affiliates into the core energy business companies and changing the organizational structure of the sales divisions of Osaka Gas Co., Ltd., we will improve on-site mobility from a customer perspective and provide speedy one-stop services by enhancing operational synergies with our affiliates, each of which possess their own unique strengths.



Measures for Stable Gas Supply, and Safe and Secure Use

Low-cost and Stable Energy Resource Procurement

Natural gas is highly valued in terms of energy security because it is found all over the world. In addition, natural gas emits less carbon dioxide and other greenhouse gases than oil and coal, being considered a relatively clean type of energy. The Group owns its own LNG carrier fleet and operates it efficiently while diversifying its suppliers and price indexation. It also promotes activities in the trading company which was established in 2019. In these ways, we will seek even more low-cost and stable resource procurement.

Environmental Advantages of Natural Gas

Liquefied natural gas (LNG), the raw material used for city gas, is a clean energy that contains almost no impurities. When LNG is produced by liquefying natural gas, impurities such as sulfur are removed. LNG is clean energy with excellent environmental benefits that generates little CO₂ (carbon dioxide), which is one of the greenhouse gases, NOx (nitrogen oxide), which is the cause of acid rain and air pollution, and zero SOx (sulfur oxide) during combustion.

Diversification of Suppliers and Price Indexation

Since we started to import LNG from Brunei in 1972, we have sought to diversify our suppliers. A natural gas liquefaction project in Texas, USA started from December 2019, which has increased the number of countries with suppliers we source from to nine countries. We also entered into a new type of procurement where LNG procurement prices are indexed to Henry Hub prices, one of the price indexes for natural gas in the USA, in addition to traditional procurement in which LNG prices are generally linked to the crude oil price.

The diversification of price indexation will help stabilize LNG prices when crude oil prices fluctuate. In addition, by investing in liquefaction projects, we will be able to procure price-competitive LNG from among those linked to Henry Hub prices. We will continue to seek even more low-cost and stable LNG procurement.



Countries with Natural Gas Reserves and Countries from which Daigas Group Procures LNG





Use of Daigas Group LNG Carrier Fleet

By utilizing the Daigas Group LNG carrier fleet consisting of eight ships, we are striving to further stabilize the procurement of energy resources and reduce transportation costs while diversifying our suppliers in an effort to expand our LNG trading business.



Vessel	lng							
name	Juno	JAMAL	DREAM	Barka	JUPITER	VENUS	MARS	SATURN
Capacity	180	135	145	153	153	153	153	153
	thousand m ³							

As of March 31, 2020

Supply Systems for Safe and Secure Use

Supply network structure

For stronger supply capabilities and improved reliability of city gas, we regularly inspect our pipeline network, implement planned reinforcements and replacements with stronger material on a regular basis. Additionally, we have been working to extend new pipelines as well to establish a strong network to improve supply reliability and to respond to increasing demand for city gas.



	~	
	Mie	
Overvie the Osa	w of High-Pressure Trunk Line ka Gas Co., Ltd.	es of
Beginning of use	Line name	Length (km)
1972	Kinki Trunk Line-No.1 East Line (Northbound)	79
1973	Sakai Link Pipe	11
1075	Senboku No.1 Link Pipe	5
1975	Senboku No.2 Link Pipe	5
1976	Kinki Trunk Line-No.1 East Line (Southbound)	30
1079	Kinki Trunk Line-No.2 East Line	92
1970	Kawachi Line	14
1980	Hokko Link Pipe	12
1986	Harima West Coast Line	7
1989	Kinki Trunk Line-No.2 West Line	158
1994	Kinki Trunk Line-No.3 West Line	73
1996	Takasago Line	3
2000	Kinki Trunk Line-Bay Line	21
2000	Torishima Link Pipe	1
2001	Torishima Line	1
2003	Kinki Trunk Line-Keiji Line	46
2003	Kinki Trunk Line-Himeji Line	7
2006	Kinki Trunk Line-Shiga Line	46
2000	BS Hikone Line	1
2009	Sakai West Line	1
2010	Kinki Trunk Line-Amagasaki Line	7
2014	Mie-Shiga Line	23
2014	Himeji-Okayama Line	86
2016	Aioi Line	3
2010	Senhoku Bypass Line	1

Safety Measures

Maintenance of Supply Network and 24-hour Emergency Dispatch System

For our pipeline network with a total extended length of approximately 62,400 km (equivalent to 1.5 times the circumference of the earth), regular inspection and maintenance are conducted as preventative measures for ensuring safety. In addition, The Central Control Office operates 24 hours a day to monitor and control the status of gas supply in an integrated manner and is ready to promptly respond and dispatch staff from respective locations upon receiving reports from customers.



Disaster Prevention Measures (Earthquake Countermeasures)

Preventive Measures

We are advancing efforts to minimize damage caused by earthquakes, such as promoting the spread of intelligent gas meters (residential use) that automatically stop gas when large shakes are detected, and actively adopting polyethylene pipes for low-pressure gas pipes.

Intelligent gas meters

17	During Earthqi
	End of

ing Great Hanshin thquake	-Awaji (Kobe) 75%
-	
of March 2020	100%

Highly flexible polyethylene pipes



During Great Hanshin-Awaji (Kobe) Earthquake About 1,200km End of March 2020

About 16,700km

Emergency Measures

We are stepping up our preparedness for earthquakes, by dividing the pipeline network into blocks, which enables gas supply suspension only for severely damaged areas, and having in place a Central Control Back-up center which will take over the Central Control Office of the head office if it is affected.

Segmenting the pipeline network into blocks

During Great End of March 2020 Hanshin-Awaji (Kobe) About 170 blocks 55 blocks

Recovery Measures

We have stockpiled materials and equipment and carried out system maintenance for post-disaster quick recovery. In addition, a system to visualize the recovery situation provides gas recovery information in an easy-tounderstand manner to customers in areas where gas supply is suspended when a large-scale earthquake occurs.

System to visualize the recovery situation

Visualization of gas recovery status by municipality (Checks with both maps and lists)



Measures to Maximize Customer Accounts

We are aiming to become a company that is consistently chosen by customers in the areas of energy supply such as city gas, LPG, electric power, and energy-related services by continuing to provide services that go beyond customers' expectations.

Measures for Residential Use

For more than 110 years, we have provided a stable city gas supply and superior safety and reliability to earn customers' trust. On the base of this trust, we are promptly providing energy, equipment, and lifestyle services and reforms, etc. that meet the needs of each individual customer to strengthen relationships with customers.

Contact points with customers

We have approximately 200 service chain partners in our supply area that work closely with customers in their areas providing Sumikata Services (home services) in addition to contract services for us (such as opening and shutting off gas service and maintenance of gas equipment).

Osaka Gas Co., Ltd.'s customer centers accept service reservations for any gas equipment trouble 24 hours a day, 365 days a year. If a call is received by 3:00 p.m., one of about 1,200 technicians qualified by us to repair gas appliances will visit the customer on that day. Customers have given approx. 98% customer satisfaction rating to the speed with which repairs are completed after their call is made.



Calls received 365 days a year Same-day repair system (Osaka Gas Co., Ltd.'s customer (for calls received by 3:00 p.m.) centers)

y repair system High customer satisfaction

Various Electricity Rate Plan Options

We provide rate plan options offering good value, including the "Base Plan A-G" for gas contract customers and "Residential Gaspowered Electricity Generation Plan" for customers who use ENE-FARM, a residential fuel cell cogeneration system. During the fiscal year ended March 31, 2019, we created "Style Plan" electricity rate plan options that meet diverse customer lifestyles and individual needs. During the fiscal year ended March 31, 2020, we created "With Plan" electricity rate plan option, which supports fun and enriched lives for our customers with other companies and groups based on their personal hobbies and preferences. We support customers' lives by offering these rate plan options which is convenient, good value and meet customer lifestyles and needs.

	Style Plan S	Service menu that comes with the Sumikata Guarantee Pack offering good value
Style Plan	Style Plan P	Service menu that comes with Amazon's membership program Amazon Prime, offering good value
	Style Plan d	Service menu where "d Points" under the DOCOMO's point service accumulate according to monthly electricity bills
	Style Plan E	Service menu for customers who wish to use environmentally friendly electricity
With Plans	With radiko Plan	Service menu in which Osaka Gas Co., Ltd. bears the annual fee for "radiko premium" during the entire contract period
	With Yoshimoto Plan	Service menu in which Osaka Gas Co., Ltd. bears the annual fee for "Osaka Channel" during the entire contract period
	With ABEMA Plan	Service menu in which Osaka Gas Co., Ltd. bears the annual fee for "ABEMA Premium" during the entire contract period

Investment in Renovation Business

In May 2020, we acquired shares in Global Base Corporation, which operates a renovation business for used condominiums mainly in the Greater Tokyo area. Global Base Corporation has a competitive edge in its capability to procure properties in attractive locations and to undertake design and construction capabilities that meet various customer needs. In recent years, the company has also focused its resources on offering additional services and differentiating from its competitors in space design through collaboration with partners in other industries to offer more comfortable living spaces.

Meanwhile, we have continued to supply energy such as gas and electricity in the Kansai area, and have met the various needs of our customers through the provision of gas appliances and renovation projects for instance. As of the end of March 2020, we have received more than 350,000 orders for renovation projects.

In the future, we will strive to further enhance value for customers by enhancing operational synergies between the latest gas equipment that utilizes our IoT and the renovation design of Global Base Corporation.



Initiatives Aimed at Promoting Installation of Residential Fuel Cells "ENE-FARM"

Since its launch in 2009, cumulative sales of ENE-FARM exceeded 110,000 units as of October 2019. The new ENE-FARM type S product, which was launched in April 2020, has achieved the world's highest power generation efficiency of 55%^{*1}, and features increased ease of installation through significant miniaturization of the main body of the device. This line of products generates electricity even during power outages, and includes the function to continue power generation throughout a power failure to ensure the continued availability of electricity. In addition, we have expanded our IoT services by adding a convenient Tsunagaru Switch^{*2} to the remote control that can be used in conjunction with the dedicated smartphone app. We are striving to advance further technology development and cost reduction while continually contributing to

the realization of comfortable living for customers, mitigation of environmental loads, and enhancement of energy security.



ENE-FARM type S

Tsunagaru Switch

 *1 The world's highest power generation efficiency under certain conditions (surveyed by Osaka Gas Co., Ltd. as of January 31, 2020).
 *2 Choice and assign functions to the remote control from the application Daigas Group's Business

Measures for Commercial and Industrial Use

To enable optimized, efficient energy usage, we provide one-stop solutions to meet utilities-related outsourcing needs at our customers, along with services that leverage engineering, the IoT and other advanced tools in the development of technologies and products needed by our customers.

IoT Services for Plants

In July 2019, the Daigas Group started a new service "D-Fire" that utilizes IoT to offer one-stop solutions that lead to higher plant productivity. In the new service, we select optimal devices and sensors for customers' plants and offer data visualization and analysis tools, and provide support for resolving any issues faced throughout the plant by utilizing the technology and expertise that we have has built up over the years to further improve consulting services for our customers.

Thus, the service enables minimizing unexpected equipment failures by monitoring trends in equipment operation data and stable quality control with checking processing conditions against product quality data. It also becomes possible to digitize the expertise of skilled engineers, supporting the transfer of skills. By combining our own expertise with AI, IoT, and other advanced technologies, we will continue to expand our services that are helpful for our customers to grow their businesses and resolve any issues that they may have.



Services Using ICT

For the commercial and industrial customer, we have developed various services using Information and Communications Technology (ICT). "ekul" is a service which can measure immediately and provide gas and electricity usage information in real time, and can also measure various data, including water usage, number of customers, temperature, and humidity. In April 2019, the "ekul lite" service plan was also launched as a derivative plan of "ekul." The new service combines features such as simple device configuration, a measuring device that can be installed anywhere thanks to battery-powered operation, and the availability of existing "ekul" service functions. We will continue to help our customers grow their businesses by providing a wide variety of services.



Expanded Use of Gas Cogeneration Systems and Air Conditioning Systems

We are continuing to propose cogeneration systems and gas air conditioning systems that help reduce peak electricity and promote energy conservation.



Utility Agent* Contract

In Daigas Group's utility agent contracts, Daigas Energy Co., Ltd. provides a full-range of utilities-related services, combining nine categories. By proposing in a single package optimized utility facilities (for gas, electricity, water, etc.), no requirement for initial investment in facility introduction, optimized procurement of energy, facility operation/maintenance, and energy-saving technical advice after facility introduction, we ensure continuous

energy- and cost-saving not only at the time of facility introduction but also during operation.

* Trademark "Utility Agent" is a registered trademark of Osaka Gas Co., Ltd. and Daigas Energy Co., Ltd.





Engineering Services

Leveraging technologies built up over the years, we carry out thorough investigations into energy load at all customer facilities and provide solutions to issues faced by the customer using simulations and other measures at one of Japan's largest test sites. Construction work and post-project maintenance are also carried out by the Daigas Group. We propose total solutions, including regular inspections, emergency troubleshooting, and facility upgrades.

Diagnosis results As of March 31, 2020

Industrial facilities	Power measurement
Approx. 6,700 units	Approx. 2,100 systems

Development of Energy and Services in a Wider Area, Establishment of Competitive and Environmentally Friendly Infrastructure

As an energy business operator, we will contribute to creating an overall low-carbon society by providing energy and services in a wider area while pursuing the development of competitive and environmentally friendly infrastructure.

Expansion of Wide-Area Businesses

As competition continues in the Kansai area's energy business, we aim to broaden our business areas across the country, particularly in the Greater Tokyo area, to grow our Domestic Energy Business. In addition to leveraging the expertise and know-how built through our businesses in the Kansai area, we will expand our operations going beyond regional and corporate boundaries through alliances with other companies.

Initiatives in the Greater Tokyo Area

We formed business tie-ups in electricity and gas sales, concentrating efforts at CD Energy Direct Co., Ltd. In addition, by enhancing our selection of rate plan options and implementing initiatives of mass promotion, we have acquired over 200,000 customers as of April 2020.

In April 2020, Ogishima Natural Gas Supply Co., Ltd.'s city gas production and supply facilities and Fukushima Natural Gas Power Plant launched commercial operations, and we were able to establish competitive energy infrastructure in the Greater Tokyo area. Through these initiatives, we aim to further grow the energy business in the Greater Tokyo area.

Major business tie-up partners

Business commencement*	Major tie-up partners	Nature of tie-up
October 2018	Tokyu Power Supply Co., Ltd.	Gas sales
September 2018	ARUHI Marketing Corporation	Electricity and gas sales
October 2018	ENEARC Kanto Co., Ltd.	Gas sales
January 2019	The Yomiuri Shimbun	Electricity sales
September 2019	Looop Inc	Gas sales
October 2019	CO-OP MIRAI	Gas sales

* The months that energy supply started are presented.

Status of wide-area energy and services development (as of June 30, 2020)

Himuka LNG Co., Ltd.	Progressive Energy Co., Ltd.
(LNG)	(Gas supply, energy service)
Stake: 34%	Stake: 25%
Operation launch:FY2022	Investment period: March 2019
(Scheduled)	CD Energy Direct Co., Ltd.
Nagaoka Carbonic Co., Ltd.	(Gas, electricity, service)
(Industrial gas)	Stake: 50%
Stake: 100%	Business launch: August 2018
Operation launch: April 2021	Biwako Blue Energy Co., Ltd.
(Scheduled)	(Betail gas, security and services
Ogishima Natural Gas Supply Co., Ltd.	for gas/water)
(Gas production/supply)	Stake: 74.8%
Stake: 15%	Business launch: April 2019
Operation launch: April 2020	ENEABC.Co., Ltd
Reliance Energy Okinawa, Co., Ltd. (Energy service) Stake: 15% Investment period: March 2018	(LPG, electricity, service) Stake: 50% Business launch: October 2017

Initiatives Aimed at Promoting Renewable Energy Power Sources

Amid growing global support for RE100, due to an increasing interest in renewable energy in Japan as well, the Daigas Group is engaging in the development and procurement of various sources of renewable energy, including wind power, solar power, and biomass, to be able to provide proposals that meet the needs of each customer.

Although we have been focused on power source development that utilizes the renewable energy feed-in-tariff system (FIT scheme) up to this point, in November 2019, we launched an initiative to procure power through a service to purchase surplus electricity generated by solar power systems^{*1} for customers whose purchase period (10 years) ended under the FIT scheme. In this way, we are working toward our goal of sustainable renewable energy business that spans the entire value chain by selling developed and procured electricity through means that meet the individual needs of our customers.

In addition, as one of our new initiatives, in March 2020, we signed a memorandum of agreement with West Holdings

Purchase unit price for electricity (including the amount equivalent to consumption tax, etc.)



Corporation regarding a joint examination of new businesses that create new added value in the renewable energy field. Taking into account increased environmental awareness in the future, the new businesses to be jointly examined are expected to include joint development of "self-consumption solar power generation (solar PPA)", "large-scale solar power generation" in the renewable energy field and "renewable energy trading."

*1 Service to purchase surplus electricity generated by solar power systems We offer the Purchase Plan for electricity, which is available for any customer, and the Electricity Set Purchase Plan which offers an advantage to customers who use Osaka Gas Co., Ltd.'s electricity. In addition, the Style Plan E option is also available, in which the purchase unit price increases further in combination with Style Plan E, an environmentally friendly electricity rate plan option. The Style Plan E offers an electricity rate plan option for customers who want to use environmentally friendly electricity, through which they can use electricity generated through renewable means and ENE-FARM.

Anticipated Solar PPA

Power Source Development Initiatives

Our group owns a variety of power sources, primarily natural gasfueled thermal power plants with low environmental impact, as well as cogeneration and renewable energy power sources. Our power generation capacity in Japan is approximately 2,030 MW as of March 31, 2020. As an overall Group power portfolio, we plan to be generating 9,000 MW in Japan and overseas by FY2031.3. In Japan, we aim to ensure flexible response to changes in demand and supply by combining procurement from the power market and peer suppliers. Moreover, by expanding power from renewable sources to a scale of 1,000 MW in both



Japan and overseas markets, we will be contributing to creating an overall low-carbon society. Our goal is to create a competitive and environmentally friendly power supply portfolio toward FY2031.3.

Acquisition of All Shares in JGC Mirai Solar, Co., Ltd. (December 2019)

The Daigas Group has held 49% of the issued shares of the solar power generation business operator JGC Mirai Solar, Co., Ltd. since May 2014, and in December 2019, we acquired the remaining 51% of issued shares held by JGC Holdings Corporation and changed its corporate name to Daigas Oita Mirai Solar Co., Ltd. Going forward, Daigas Oita Mirai Solar Co., Ltd. will continue efficient and stable operation as a wholly-owned subsidiary of the Daigas Group.

Investment Decision on the Power Generation Business in Himeji City, Hyogo Prefecture (September 2019)

We have been examining and preparing for the power generation business in Himeji City, Hyogo Prefecture through Himeji Natural Gas Power Generation Co., Ltd. jointly established by Osaka Gas Co., Ltd. and Idemitsu Kosan Co., Ltd. in April 2016. As a result of examining the business, we have decided to invest in the power generation business with a capacity of approximately 1,200 MW of the total planned capacity of approximately 1,800 MW and has also reached an agreement with Idemitsu Kosan Co., Ltd. that Himeji Natural Gas Power Generation Co., Ltd. will be wholly owned by Osaka Gas Co., Ltd. The power generation project includes the establishment of two high-efficiency gas turbine combined-cycle power generation units (approximately 600 MW per unit) on Idemitsu Kosan Co., Ltd.'s property and the supply of natural gas as fuel to these units from Osaka Gas Co., Ltd.'s Himeji LNG Terminal. Toward the start of operation planned in January 2026, we will further proceed with the project.

Commencement of Commercial Operation of Unit 1 of Fukushima Natural Gas Power Plant (April 2020)

The Unit 1 power generation equipment of the Fukushima Natural Gas Power Plant started its commercial operation in April 2020. It had been constructed by Fukushima Gas Power Co., Ltd. (FGP), in which Osaka Gas Co., Ltd. has a 20% stake. The power plant is a natural gas-fired thermal power plant with an output of 1,180 MW. It was constructed on No. 4 wharf of Soma Port, Fukushima Prefecture. It uses a gas turbine combined-cycle system with a high power generation efficiency. The generated electricity is received by companies that have invested in FGP, depending on the amount of fuel delivered to FGP.





Appearance of Unit 1 (Photo taken on-site: current as of April 2020)

Overall view of the power plant

Total Power Generation Capacity Domestic Total: approx. 2,025 MW*1 (As of March 31, 2020)

Thermal Power Sources, etc.*2

- Senboku LNG Terminal I 18 MW
- Himeji LNG Terminal 58 MW
- Senboku Natural Gas Power Plant 1,109 MW
- Torishima Energy Center 141 MW
- Uji Energy Center 67 MW
- Settsu Energy Center 18 MW
- Senri Energy Center 7 MW
- Funamachi Power Plant 149 MW
- Nagoya Power Plant
 (excludes biomass-mixed combustion) 142 MW
- Nagoya II Power Plant
 (excludes biomass-mixed combustion) 77 MW
- Fukushima Natural Gas Power Plant 1,180 MW
 April 2020: Launch of operations
- Himeji Natural Gas Power Plant 1,245 MW (Designing) January 2026: Launch of Unit 1 operations (Planned) May 2026: Launch of Unit 2 operations (Planned)

Thermal Power Sources, etc. Total: approx.

1,785 мw*1

Renewable Energy Power Sources*2

- [Solar Power Generation]
- Daigas Oita Mirai Solar Power Plant 27 MW
- Energy Bank Japan Power Plants (26 locations) 44 MW
- Other Sources, such as Solar Power Generation, etc. 18 MW

Total: approx. 89 MW*1

[Biomass Power Generation]

- Matsusaka Woody Biomass Power Plant 2 MW
- Nagoya Power Plant (5% biomass-mixed combustion) 7 MW
- Nagoya II Power Plant (30% biomass-mixed combustion) 33 MW
- Ichihara Biomass Power Plant 50 MW
 (Under construction)
- Sodegaura Biomass Power Plant 75 MW
 (Under construction)
- Hirohata Biomass Power Plant 75 MW
 (Under construction))
- Tokushima Tsuda Biomass Power Plant 75 MW (Under construction)

Total: approx. 40 MW*1

[Wind Power Generation]

- Hayama Wind Farm Power Plant 20 MW
- Hirogawa Myojin-yama Wind Power Plant
 16 MW
- Yura Wind Power Plant 10 MW
- Hizen Wind Power Plant 12 MW
- Hizen South Wind Power Plant 18 MW
- Hirao Wind Power Plant 9 MW
- Inami Wind Power Plant 26 MW
- Shiribetsu Wind Power Plant 27 MW
 (Under construction)

Total: approx. 111 MW*



Inami Wind Power Plant Renewable Energy Power Source Total: approx. 240 MW*1

*1 Power generation capacity of the Daigas Group. Only shows power generation capacity in operation. *2 Capacity of each project shows the power plant facility capacity.