I. Co-create Value for a Sustainable Future

Achieving a Low Carbon / Carbon Neutral Society





As our contribution to achieving a low carbon / carbon neutral society, we strive to become carbon neutral by 2050 through decarbonization of our gas and electricity and through contribution to the reduction of CO₂ emissions.

Aiming to Become Carbon Neutral by 2050

The Daigas Group aims to become carbon neutral by 2050. We plan to reach the goal through decarbonization of our gas and electricity by introducing methanation to generate gas with renewable energy and hydrogen and by increasing the share of renewables in its power generation portfolio. In the meantime, the Daigas Group set the following targets for 2030 as the milestones for the Group's contribution to the reduction of CO₂ emissions throughout society.

2020	2023	2030	20)50	
Strivir	ng to become carbon	neutral in our group business th	arough innovation	Carbon Neutral	
	 Commercia gas into the 	hnologies, such as methanation for o lizing methanation technology in 20 e city gas pipeline network) ing electricity mainly by introducing	30 (injecting the carbon-free		
	buting to the reductions throughout socio				
	while decar Promoting	much contribution as possible to the bonization technologies being deve advanced utilization of natural gas, eas, and development of renewable	loped wider use and expansion of		
		(FY2031.3 Targets)			
	Renewables de	velopment contribution on a g			
	Renewables in (our power portfolio in Japan	Nearly 50 %)	
	CO ₂ emissions	reduction contribution	10 million tons		
Daigas					
		Strengths of the Daiga	as Group		
Kr	now-how of developing a power s		perience in procuring competit and developing shale		
	ertise of fuel conversion power generators and he	to natural gas for in-house eat consuming facilities	umulated knowledge of metha	nation technology	

Road map to carbon neutrality

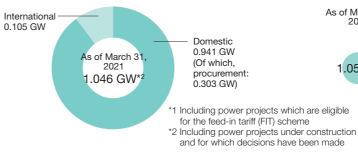
We aim to achieve our carbon neutrality goal through our ongoing initiatives including methanation R&D and renewable power generation capacity development and other activities as shown in the road map below.

	polic	y char	nges and tech	cordance with government nological advancement iported carbon-neutral LNG	2030	
Decarbonization of gas energy			Innovative technology	SOEC co-electrolysis*1 basic research	Lab-scale resear	
	Hydrogen utilization	Methanation	Existing technology	Demonstration at Expo 2025	Enhancing efficie (verification)	
	/drogen	Σ	Procurement	Promoting carbon recycling Building global supply chain	Technical study, site inve system creation	
	Í		drogen ilization	Developing new technology including chemical looping cor		
Dece	Biogas		ogas	On-site utilization in domestic/global scale		
zation of neration	po۱		ewable eneration		5 GW development 50% of power source	
Decarbonization of power generation	Thermal power generation			utilization tech	d verifying carbon neutral f nology; Participation in CO or verification (consortium,	
ation	Fuel cell Advanced utilization of natural gas and CHP		l cell	Enhancing efficienc and downsizing	У	
Low- carbonization			al gas and	Converting fuel fro coal to natural ga		

Renewables development contribution on a global basis

Osaka Gas will proceed with developing and holding power sources, and expanding its electric power procurement efforts, aiming for our further target of 5 GW renewables development contribution by FY2031.3.

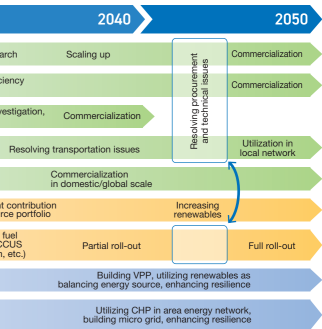
Renewables development contribution*¹



CO₂ emissions reduction contribution

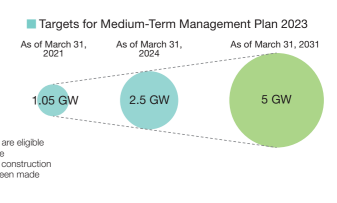
Several initiatives have been taken from FY2018.3 to FY2021.3. These include cryogenic power generation at our LNG terminals, the introduction of renewable energy sources in Japan and high-efficiency thermal power generation in both Japan and abroad, the introduction of fuel cells and gaspowered air conditioning and high-efficiency hot-water heaters at customer sites, and conversion to the use of natural gas as

Implement carbon neutral measures, provide clean energy and expand renewable energy value chain, promote advanced utilization of natural gas and environmental products



*1 Please see page 31 for details. *2 Please see page 58 for details.

As of March 31, 2021, the Daigas Group had contributed a total of approximately 1.05 GW to the development of renewables in Japan and overseas.



a fuel in both Japan and abroad. These efforts have resulted in a total of approximately 5.60 million tons in CO₂ emissions reduction contribution.

We aim to contribute to the reduction of CO₂ emissions by 10 million tons* in FY2031.3.

 * Reduction in CO_2 emissions by society and customers $% \left(\text{compared with }\right)$ (compared with FY2017 3)

Achieving a Low Carbon / Carbon Neutral Society

We will utilize the technical capabilities and business expertise that we have developed as a group over many years to create value together with our various stakeholders, and thereby achieve a low carbon / carbon neutral society.

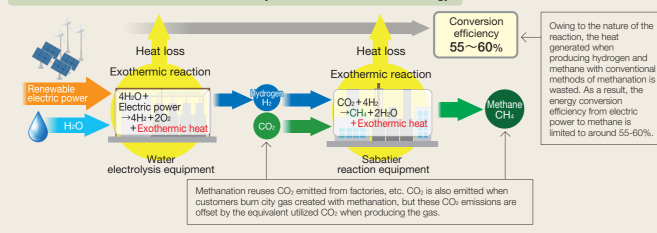
Succeeded in prototyping a new type of SOEC, a key technology to realize "Innovative Methanation," which contributes to decarbonization of city gas

We have been conducting basic research on highly efficient and innovative methanation*1 technology, a promising technology for the decarbonization of city gas, and have succeeded for the first time in Japan in prototyping a practical-sized cell used for a new type of SOEC*2, which is the key to realizing this technology. We believe that this technology will have potential uses not just for the decarbonization of city gas, but also for the efficient manufacturing of carbon neutral fuels such as hydrogen and synthetic liquid fuels, and other substances. Accordingly, we will accelerate our research and development efforts through industry-government-academia collaboration, and alliances with various business partners, as we aim to establish this technology around 2030.

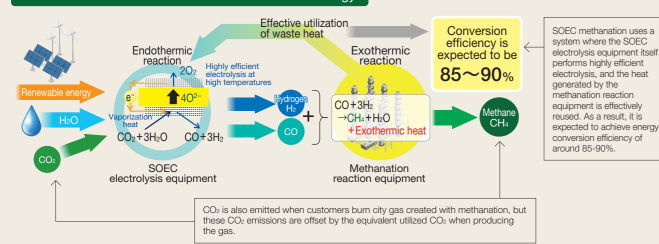
*1 Methanation is a technology using hydrogen (H_2) and carbon dioxide (CO₂), instead of natural gas, to generate methane.

*2 Solid Oxide Electrolysis Cell: An electrolysis element that uses solid oxides. Electrolysis is performed on steam and CO2 at high temperatures.

Conventional methanation with "water electrolysis / Sabatier reaction technology"



Innovative Methanation "SOEC Methanation Technology"



Daigas × Stakeholders

Working with various stakeholders to contribute to the development of renewables

In FY2021.3, we endeavored to contribute to the development of renewables by collaborating with various stakeholders. In terms of developing power sources, we acquired a solar power plant by investing in D&D Solar GK, which was established to hold solar power asset, together with Development Bank of Japan Inc. Additionally, we also focused on developing various power sources, including joint

Development of renewables (main projects since 2020)

Shiribetsu Wind Power Plant

- Wind power
- Facility: 27 MW
- Operation launch: September 2021
- (Participated in March 2018)

(Under construction) Noheji Mutsu Bay Wind Farm

- Wind power
- Facility: 40 MW Stake: 39%

(Under construction) Tokushima Tsuda Biomass Power Plant Biomass (palm kernel shell (PKS), wood pellets)

Kuwaharajou

- Mega Solar (No.4) Solar power
- Facility: 12 MW Stake: 50%
 - Facility: 50 MW Stake: 35%
- Operation launch: April 2020
- Operation launch: Scheduled in November 2024

- Operation launch: Scheduled in April 2022 Komatsu Solar Power Plant Solar power Facility: 13 MW Stake: 20% Operation launch: May 2018 (Participated in June 2021) (Under construction) Hirohata Biomass Power Plant Biomass (imported wood chips, domestically produced wood chips, palm kernel shell (PKS)) Facility: 75 MW Stake: 90% Operation launch: Scheduled in August 2023
 - - Facility: 75 MW Stake: 33.5%
 - Operation launch: Scheduled in March 2023

investment in an onshore wind power project and participation in a biomass power project. With regard to procuring electric power, we entered into a bilateral contract with West Holdings Corporation for the long-term procurement of electricity generated at thousands of small-scale solar power facilities to be developed by West HD in FY2022.3. Misawa Solar Power Plant Solar powe Facility: 10 MW Stake: 20% • Operation launch: February 2017 (Participated in July 2021) Shizukuishi Solar Power Plant Solar power Facility: 25 MW Stake: 20% • Operation launch: October 2016 (Participated in June 2021) Isoharacho Extra High Voltage Power Plant in Kitaibaraki, Ibaraki Solar power Facility: 35 MW Stake: 50% Operation launch: January 2021 (Participated in February 2021) Haru Mito Solar Power Plant Solar power Facility: 9 MW Stake: 20% • Operation launch: May 2015 (Participated in June 2021) Ichihara Biomass Power Plant • Biomass (palm kernel shell (PKS), wood pellets) Facility: 50 MW Stake: 39% Operation launch: December 2020 (Under construction) Sodegaura Biomass Power Plant Biomass (wood pellets) Facility: 75 MW Stake: 100% Operation launch: Scheduled in July 2022 (Under construction) Tahara Biomass Power Plant Biomass (wood pellets) Facility: 75 MW Stake: 25% Operation launch: Scheduled in October 2024 Green Power Fuel Procurement and sales of domestic wood for (Under construction) Hyuga Biomass Power Plant power generation · Biomass (imported wood pellets, domestically produced wood chips, etc.) Stake: 55% • Business launch: Scheduled in the second half of 2022 Biomass Solar power Wind power Fuel procurement and sales

Daigas Group's Co-creation of Value Business Report

Climate Change Initiatives - Recognition of and Action on Risks and Opportunities –

Backgrounds and Concepts

Tackling global climate change is positioned as one of the "Sustainable Development Goals (SDGs)" adopted by the United Nations. Since the Paris Agreement came into force in November 2016, initiatives are being undertaken around the world. In Japan as well, tackling climate change is becoming increasingly important as Prime Minister Suga declared Japan's aim to realize a carbon neutral society by the year 2050 in his general policy speech on October 26, 2020.

For the Daigas Group, which is engaged primarily in the energy business, climate change represents an important management challenge, and initiatives to reduce CO₂ emissions are an extremely important mission. In January 2021, the Daigas Group established and announced the "Daigas Group Carbon Neutral Vision," indicating its vision of how it strives to become carbon neutral by 2050. In March 2021, the Daigas Group

Climate Change Governance

The Daigas Group regards climate change response as a key management issue. The Board of Directors, which decides on and supervises the important business activities of the Group as a whole, is responsible for the decision-making and supervision of projects involving climate change issues. At the "ESG Council (Executive Board)," which meets three times per year, executives deliberate on plans and reports of activities concerning ESG challenges, including climate change issues, under the supervision of the President.

In addition, the Daigas Group has also established the "ESG Committee," chaired by the "Head of ESG Promotion" (Vice President), the officer overseeing Daigas Group

Climate Change Governance Organization Chart



announced the "Daigas Group Medium-Term Management Plan 2023 'Creating Value for a Sustainable Future'" to further promote activities toward a low carbon / carbon neutral society.

Osaka Gas supports the TCFD recommendations, and utilizes them as indicators to validate its climate change response

We also participate in the TCFD Consortium*, where discussions take place on efforts toward information disclosure on responses to climate change based on the TCFD recommendations.

* Established on May 27, 2019, the consortium holds discussions led by private sectors on how companies can effectively disclose information on tackling climate change and how financial institutions can use the disclosed information to make appropriate investment decisions. From the government, the Ministry of Economy, Trade and Industry, the Financial Services Agency and the Ministry of the Environment also participate as observers in the con

sustainability activities, and composed of the heads of related business units as its members. The "ESG Committee" is held four times per year to formulate and advance plans for business activities concerning climate change response, and engages in Group-wide deliberation, coordination and supervision of issues such as the achievement of targets, risk management and response. Of these, the "ESG Committee" proposes or reports important issues to the Board of Directors, such as performance against ESG management targets, and business plans that are anticipated to be significantly affected financially by climate change.

Board of Directors

10 Directors (6 Internal Directors and 4 Outside Directors)

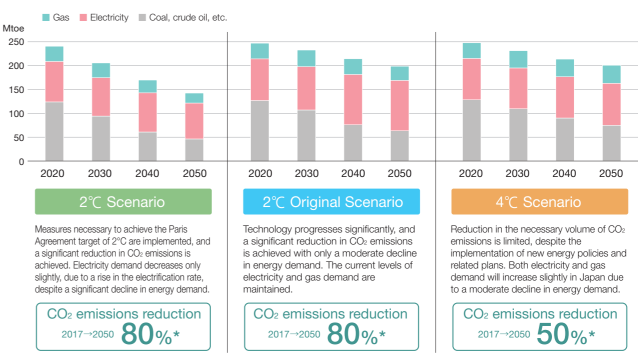
- Executive Board (ESG Council) 1 President and Executive Officer, 3 Vice Presidents (Executive Officers), and 6 Managing Executive Officers n principle, it is held three times per year as "ESG Council."
- ESG Committee Vice President and Executive Officer (Head of ESG Promotion) and heads of related business units. etc.

Scenario Analysis

The Daigas Group has been working on climate change scenario analysis that is intended to be utilized as reference material in the evaluation and preparation of countermeasures, and to understand the impact of climate change on the Group's business on a medium- and long-term basis.

Using this analysis method based on scenarios established by an external authority (IEA), we assessed the impacts on the performances of our energy businesses (gas, electricity and related businesses in Japan and overseas) which are expected to experience the greatest impact from climate change among the Group's businesses, for the purpose of acquiring suggestions related to relevant factors and measures for mitigating/tapping into the impact. We

Japan's Final Energy Consumption of Gas, Electricity, etc. under Each Scenario





* Proportional reduction in CO2 emissions achieved in FY2051.3 relative to FY2018.3

Recognition of Risks and Opportunities

Using a multi-track scenario analysis, we pinpointed anticipated risks and opportunities based on the environment surrounding the Daigas Group's energy businesses in Japan and abroad, evaluated these risks and opportunities and examined countermeasures, in terms of both the short and medium term prospect until 2030 and the long term prospect until 2050.

The Group is engaged in gas and electricity businesses, primarily in the Kansai area, which use natural gas as their main raw material and fuel. The external environment is undergoing various changes due to climate change. We have classified the major factors associated with these changes

assumed a multi-track scenario that takes into account the progress of energy conservation and changes in the composition of power sources, etc., as follows.

We will steadily implement initiatives to increase the resilience of the Daigas Group's businesses, while applying the suggestions gained from scenario analysis to our evaluation of medium- and long-term business strategies. Moreover, as the global response to climate change continues to progress, the scenario's preconditions may also change in the future. We will continue to deepen our scenario analysis, renewing our assumptions in line with the latest conditions as necessary, taking into account scenarios established by external authorities.

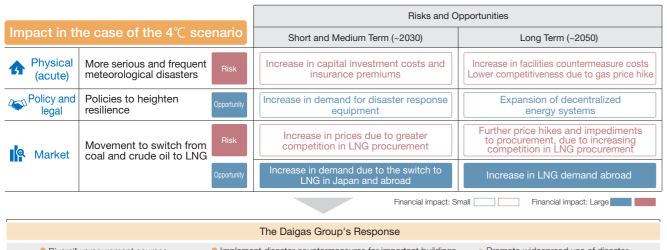
into "transition risks" and "physical risks," and identified the major risks and opportunities. Significant risks for the Group related to climate change include the possibility that rising sea levels and natural disasters such as typhoons and torrential rains due to localized abnormal weather events, etc. may cause damage to our manufacturing equipment. In addition, it is possible that our businesses may be affected by significant increases in the carbon tax rate in Japan, or an increased desire among our customers to switch to non-fossil fuels. However, promotion of the development of renewables and decarbonization technologies also represents a significant opportunity for the Group.

Evaluation of Risks and Opportunities and the Daigas Group's Responses

Impact in the case of the 2°C scenario			Risks and Opportunities			
and 2℃ origi <mark>nal scenario</mark>			Short and Medium Term (~2030)	Long Term (~2050)		
Policy and	Introduction of a carbon tax Risk		Carbon tax burden on gas and thermal power plants	Increasing burden with rising carbon tax rates		
legal	Support for mass introduction of renewable energy sources	ty	Expansion of sales of electricity from renewable energy sources	Reduction in costs of introducing renewable energy and expansion of sales		
🔆 Technology	Development of renewable Opportunite energy and CCUS	ty	Sustained sales of electricity from gas and thermal power plants	Expansion of sales by making gas carbon neutral		
	Development of Al/IoT Opportuni	ty	Participation in decentralized power sources aggregation business	Expansion of decentralized power sources aggregation business		
Market	Switch to non-fossil fuel Risk		Fall in sales of gas and thermal power	Further fall in sales of gas and thermal power		
	Switch to LNG Opportuni	ty	Increase in demand due to the switch to LNG in Japan and abroad	Increase in demand for LNG abroad		
Reputation	Focus of investment criteria on low-carbon or decarbonized businesses		Fall in capital procurement power in gas-related businesses	Decline in investment in fossil fuels businesses		
		_	Financial impact: S	mall Financial impact: Large		

The Daigas Group's Response

- Contribute to gas sales in Japan and abroad through fuel switching, etc. Promote the development and widespread use of high efficiency, compact cogeneration systems and fuel cells
- Verify and participate in the decentralized power sources aggregation business
- Develop renewable energy power sources Research, develop and verify Investigate and verify thermal power methanation technology generation with CCUS technology
- Examine the use of carbon neutral fuels
- Consider expanding the use of biogas
 - Engage in dialogue with investors



 Diversify procurement sources Divide the supply areas into blocks Implement disaster countermeasures for important buildings and facilities Promote widespread use of disaster response equipment 	The Daigas Group's Response	
and operate facilities remotely Promote the development and widespread use of high Contribute to gas sales through fuel efficiency, compact cogeneration systems and fuel cells switching, etc.	and facilities Promote the development and widespread use of high 	response equipmentContribute to gas sales through fuel

* The intensity of the colors used for risks and opportunities indicates their degree of financial impact (the 2°C original scenario and 4°C scenario have been used to calculate quantitative impact)

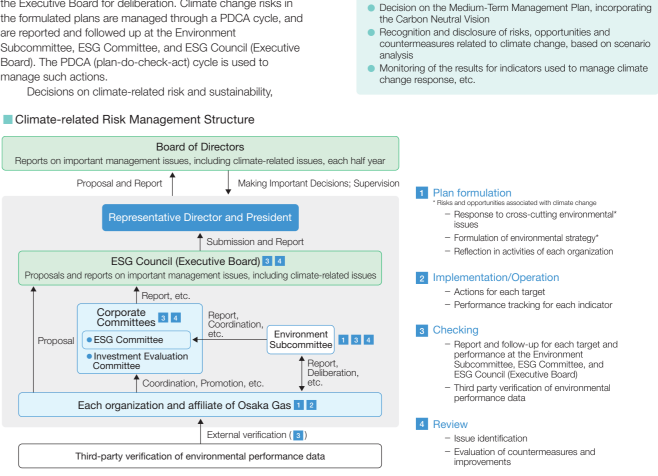
Initiatives Ensuring Resiliency for a Decarbonized Society

Securing a stable supply of energy, a core social infrastructure, is one of the major climate change-driven challenges facing society as a whole. By continuing to provide a range of services, including multiple sources of clean energy such as gas and electricity utilizing decarbonization technologies, disaster response equipment, and the widespread and advanced use of energy, the Daigas Group will strive to contribute to society in terms of stable supply and resilience for a decarbonized society.

In response to the growing global trend towards decarbonization, we will engage in activities to contribute to reducing CO₂ emissions across society, promote the advanced use of gas, and advance initiatives to develop decarbonization technologies, aiming to balance business growth with the stability of the core social infrastructure.

Risk Management

When deciding on the Daigas Group's business plan and investment plan, the internal organizations responsible for the gas, electricity and other businesses analyze the risk factors and their impact on each business, distill and identify risks, and submit these together with other business risks, etc. to the Executive Board for deliberation. Climate change risks in the formulated plans are managed through a PDCA cycle, and are reported and followed up at the Environment Subcommittee, ESG Committee, and ESG Council (Executive Board). The PDCA (plan-do-check-act) cycle is used to manage such actions.



Indicators and Targets

The Daigas Group will proceed to contribute to radically reducing CO₂ emissions and realizing a decarbonized society, through initiatives such as energy conservation, the advanced use of natural gas, and the widespread use of renewable energies.

Field Item		Target	Target FY
Climate Change	CO ₂ emissions across the Group GHG emissions (Scopes 1, 2 and 3)	Zero effective CO ₂ emissions	2051.3
CO ₂ emissions reductions from our	Proportion of renewable energy sources in domestic electric power business	Nearly 50%	2031.3
own business activities	Contribution to more widespread use of renewable energy	5 GW	2031.3
CO ₂ emissions reductions at customer sites and through the value chain	 Promote carbon reduction and decarbonization through monophing efficiency, high value-added equipment with natural gate Efficient operation of LNG tankers and expanded use of low Provide environmental value through the dissemination of her the fields of information, real estate, and materials 	Each year until 2031.3	
Contribution to CO ₂ emissions reductions across society	Contribution to CO ₂ emissions reduction (t-CO ₂) (Including reductions contributed at customer sites and overseas)	10 million tons (relative to FY 2017.3)	2031.3

including investment decisions, are made by the Board of Directors and the Executive Board.

Matters related to climate change that were proposed or reported by March 31, 2021, included the following.

I. Co-create Value fo nable Future

Establishing Lifestyles and Businesses Adjusted to the New Normal



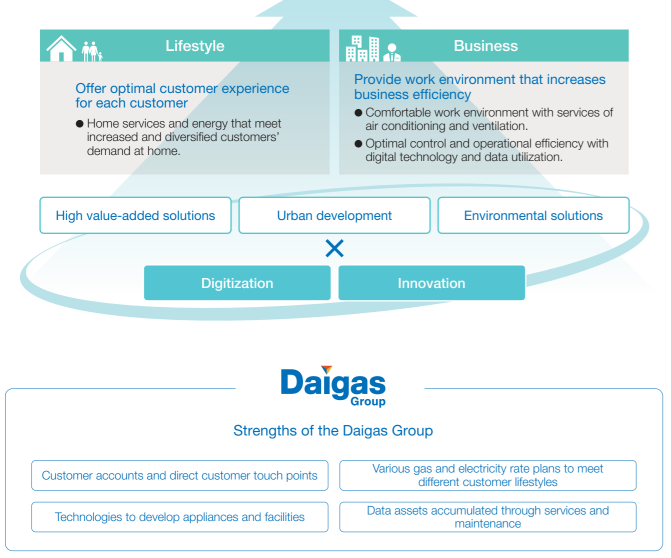
What We Aim to Be

Daigas Group's Co-creation of V

We globally provide services as optimal solutions to each customer's adjustment of their lifestyles and businesses to the new normal.

Provide solutions globally

Achieve 10 million customer accounts



Getting to Know the Daigas Group

Daigas Group's Co-creation of Value

DX for solutions in the era of new normal

One of the Daigas Group's strengths has been our network of in-person customer contact points based on our approximately 200 service chain partners across our supply area. By combining this real network with digital contact points, we aim to offer a customer experience of the highest quality through an omnichannel strategy, such as offering services at the most appropriate timing for our customers. As part of our efforts to achieve this target, in FY2022.3 we will launch the "Sumai LINK Platform (tentative name)," a life service platform that will enable customers of all generations to digitally access services offered by the Company and our partner companies.

We aim to increase the user base of devices such as the "ENE-FARM" residential fuel cell system in the "Tsunagaru de series" of IoT-compatible gas devices, the "ECO-JOZU" highly energy efficient water heater, and the "Sumapiko" alarm device to 300,000 units by FY2024.3. To that end, we will utilize the strengths of our group companies with unique technology in the digital sphere such as the OGIS-RI Group and Palette Cloud, Inc., while also utilizing the capabilities of the Daigas Group as a group, including coordination with partner companies such as Bitkey Inc. Additionally, we will take steps to grow earnings by offering the expertise we obtain in the course of the above measures to companies outside the Group.

Lifestyle and businesses solutions in the era of the new normal

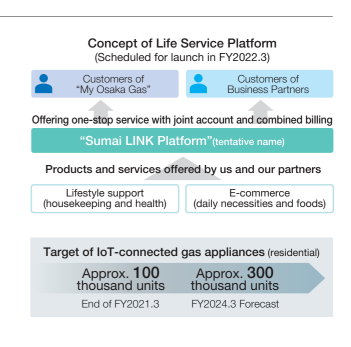
The Daigas Group has focused on expanding its range of value-added rate plans and its services related to household affairs and residential facilities in a way that suits to customers' lifestyles and needs, such as through the Style Plans and With Plans. Looking ahead, we aim to guickly achieve our target of 10 million customer accounts prior to FY2031.3 by expanding services in new fields.

In our ESP (energy service provider) business, which we also aim to expand, we plan to provide onestop solutions for services better suited to the commercial and industrial customers in the age of the new normal, such as ventilation and air conditioning. For low carbon / carbon neutral needs,



Increase profit by approximately 50% (FY2021.3→FY2024.3)

Key Initiatives Maintain and Expand Customer Base, and Enhance Customer Relationship Management



we are offering solutions such as D-Solar service and fuel conversion to natural gas for in-house power generation and heat equipment.

In the Osaka Gas Chemicals Group, we will proceed with the establishment of systems for the development of new products of fine materials for the photoelectron materials market, while continuing to develop activated carbon and the wood preservative and coating agent "Xyladecor" as highvalue-added products. Additionally, in the Osaka Gas Urban Development Group, we will promote advanced urban development, including the "Umekita" project near Osaka Station, which is linked to regional and real estate development initiatives on a group-wide basis. In housing development, the group continues increasing the ratio of properties in the Greater Tokyo area through Prime Estate Co., Ltd., its acquired company in Yokohama. Additionally, we have been making efforts to expand into new business domains such as logistics which has been growing in response to the expansion of e-commerce business due to the COVID-19 pandemic. In future, we will continue to create high-quality lifestyles and business environments for customers through real estate solutions that fulfill the needs of customers and society.

Daigas Group's

International energy business - North America

Wider use of natural gas

In North America, the pillar of the International Energy Business, we are steadily proceeding with projects in which our participation is already decided, including the Freeport LNG Project and the Sabine Shale Gas Project. While steadily proceeding with projects in which our participation is already decided, we aim to create an earnings platform and improve our business promotion by acquiring new projects in production or development. In the USA, there has been increased demand for stable power supply due to factors such as the decommission of aging coal-fired power plants and the expansion of renewable energy sources. Since participating in North American natural gas thermal power plant projects in 2004, we have acquired projects, mainly in the USA northeast including the PJM Market, one of the largest wholesale power markets in the USA. In addition to expanding profit contributions, we have accumulated expertise on power plant operations, including fuel procurement and sales of electric power to the market. We are taking measures to accelerate the accumulation of business expertise by promoting more independent power plant operations, while making further efforts to achieve sustainable growth in the IPP business in North America.

Expansion of renewable energy business

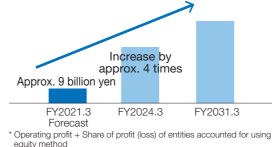
In addition to the investment in solar project developer,

SolAmerica Energy, LLC, we will also consider opportunities to participate in renewable energy businesses, an area that is expected to grow significantly in the USA.

Driving business development in North America

We have designated Osaka Gas USA Corporation as our regional headquarters in North America, which is responsible for the business development of the Freeport LNG Project, Sabine Shale Gas Project, and IPP projects, including renewable energy. With Osaka Gas USA Corporation gaining control over the decision making on asset acquisition and replacement with agility, we expect the acceleration of our earnings growth in North America, aiming for a fourfold increase from FY2021.3 to FY2024.3

Forecast for profit* in North America



International energy business - businesses in Asia, trading, decarbonization

Asia

Southeast Asia, where natural gas demand is expected to grow, is a key region for the Daigas Group. We will steadily grow the natural gas sales business in Singapore and Vietnam and the energy services business in Thailand and Indonesia in which we have already participated. We will also consider

expanding new businesses such as participation in projects for LNG terminals and natural gas-fired power plants, as well as renewable energy development projects in collaboration with our local partner companies.



Scene at onsite survey in Singapore

Trading

A natural gas liquefaction project in Texas, USA started from December 2019, which has increased the number of countries with suppliers we source from. 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 contribute to ensuring pricecompetitive LNG procurement by focusing on the low-cost procurement of the raw materials for gas in the USA market.

We established Osaka Gas Energy Supply and Trading Pte. Ltd., an LNG trading company in Singapore, and aim to reduce costs for energy resource procurement while responding to customer needs through the utilization of the company and our group carrier fleet, and optimization leveraging our diversified procurement portfolio.

Decarbonization

We continue exploring new potential projects and technologies such as CCS/CCUS and hydrogen to capture great opportunities presented by the globally accelerating wave of decarbonization businesses. In addition, we also identifying and responding to the needs for carbon neutral LNG supply.

Establishing Lifestyles and Businesses Adjusted to the New Normal

We aim to utilize the Daigas Group's strengths in solutions and innovation and create value together with stakeholders, thereby establishing new lifestyles and businesses adjusted to the new normal.

<u> Daigas × Stakeholders</u>

Holding "Internet-based promotion campaign" allowing people to participate online from their own homes

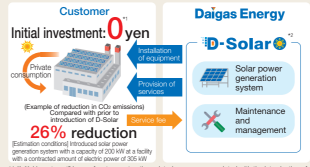
In anticipation of the age of COVID-19 and even afterward, the Daigas Group has focused on creating opportunities for new contact points with customers. In 1955, we began holding our annual promotion campaign, an exhibition event for customers using the Company's gas. Now, we hold this campaign every year in approximately 100 event spaces in commercial facilities and other venues, with total attendants numbering over 400,000 people. We adopted an online format for the first time in FY2021.3 as the 66th year holding this campaign. We provided a variety of content, including introductions to products and services by video, etc., as well as a lottery that customers could apply for online.

This format enabled customers to participate from anywhere at any time that suits them. As a result, a total of over 400,000 customers participated in the lottery.

Additionally, we also implemented our new social contribution program "Tsunagaru Project" at the campaign. The project is an initiative in which we donate 10 yen per lottery

"D-Solar" - a solar power generation service for private consumption*

In June 2020, we released "D-Solar," a solar power generation service for private consumption as part of the Daigas Group's efforts to achieve a decarbonized society. In this service, we install solar power generation systems on the rooves of our customers' facilities and supply the electric power generated to the customers, enabling customers to "reduce CO2 emissions" and "strengthen BCP measures" with zero initial investment. The electric power generated by these solar power generation systems has zero CO₂ emissions. Additionally, in the event of power outage, the solar power generation systems can secure power source during the daytime, and thereby allow businesses to continue and resume activities early.



*1 "Initial investment" here refers to construction-related expenses associated with the introduction D-Solar (construction fees, equipment fees, design and technical expenses, etc.). There may be separate expenses associated with revenue stamps depending on the amount of the contract, structural calculations to assess whether it is possible to install solar panels on the building, etc. ad with the introduction o *2 Prescribed screening is required when entering into contracts

* * 10 " series: Products and services offered by Daigas Energy Co., Ltd., a wholly owned subsidiary of Osaka Gas. These products and services contribute to (1) Digitalization, (2) Decarbonization, and (3) Decentral

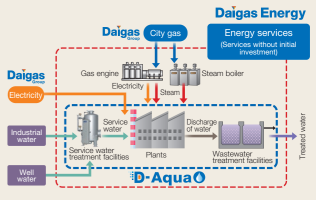
entrant to an eligible NPO as aid money. As a result, we donated a total of approximately 4.07 million yen to 10 organizations.

We will offer enduring support for the lives of our customers directly facing environmental changes, and vigorously and continuously develop new solutions and services based on digital technology that fulfill customers' expectations.



"D-Aqua," a one-stop water treatment service*

In response to recent growth in demand among customers for solutions that address environmental issues, the Daigas Group entered into a business alliance with Miura Co., Ltd. and Aguas Corporation with the aim of creating a one-stop service by enhancing maintenance services in water treatment services and expanding our range of products. Looking ahead, we have renamed our water treatment services to "D-Aqua." and will strive to further improve the service. We will provide our customers with a one-stop service for utilities as a whole, including the use of well water and industrial water, as well as wastewater treatment through our partnership with these two companies in addition to technology for addressing energy and environmental issues.



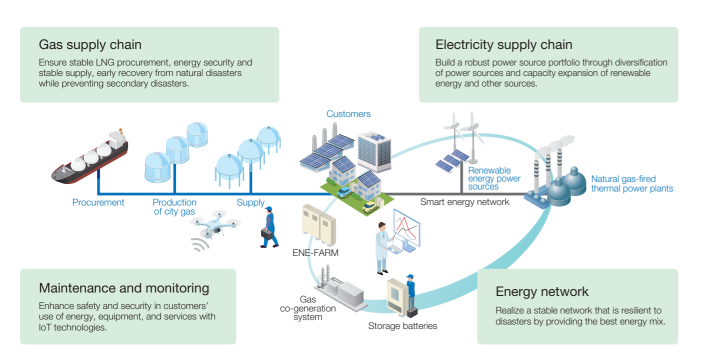
THE REPORT OF A DECK OF A DECK

Enhancing Resilience of Customers and Society



What We Aim to Be

We aim to enhance energy resilience for customers and society by reinforcing gas supply chain infrastructure for stable supply and expanding energy network combined with distributed power sources.



Taking measures against infectious diseases such as COVID-19





Getting to Know the Daigas Group

Pursuit of resiliency and efficiency at LNG terminals, power plants and gas supply networks

Daigas Group's

Co-creation of Value

In order to enhance energy resilience, we plan to improve productivity while pursuing safety as a priority. In gas production, we are increasing efficiency and lowering costs by utilizing smart factory technologies for remote monitoring and operation. In our gas pipeline network operation, we are enhancing both security and productivity through digital transformation.

In order to minimize the impact of large scale natural disasters on customers, we are expanding remote operations and strengthening the earthquake resistance of our facilities while ensuring stable energy supply on a daily basis. In the meantime, we are enhancing our post-disaster quick recovery measures and service recovery status visualization system.

Subdivided areas* for earthquake countermeasures					
171	688	705			
End of FY2021.3	FY2024.3 Forecast	FY2031.3 Forecast			

*Area Subdivision Plan is scheduled to be implemented in FY2022.3

Disaster Prevention Measures (Earthquake Countermeasures)

blocks

55 blocks

Before Great Hanshin-Awai

(Kobe) Earthquake

Preventive Measures

Emergency 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 lowpressure gas pipes.

Intelligent gas meters



Earthouak Approx. 75% End of March 2021

Approx. 99.9%

Highly flexible polyethylene pipes

Before Great Hanshin-Awaji (Kobe) Farthquake

About 1,200 km

End of March 2021 About 17,200 km

Maintain Safety and Quality Levels, and Strengthen Resilience of Energy Supply

Distributed power sources to enhance resilience

In light of the expected heightened risk of natural disasters due to climate change and the greater reliance on renewable energy, we need higher levels of resilience and safety of the electric power supply than ever before. We have been already combining renewables and gas cogeneration in specific locations to establish a number of microgrids, where local power supply continues even during an outage. We have been also conducting verification tests on a VPP incorporating 3,600 ENE-FARM units. We plan to further develop projects such as building a new energy network by combining multiple energy sources in view of the shift to a society with decentralized power sources.



Residential fuel cells "ENE-FARM type S"

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

As of April 2021 660 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 at the municipal level (Maps and lists are provided for ease of reference.)



I. Co-create Value for a Sustainable Future

Enhancing Resilience of Customers and Society

The Daigas Group aim to utilize our strengths in solutions and innovation and create value together with stakeholders, thereby enhancing the resilience of our customers and society.

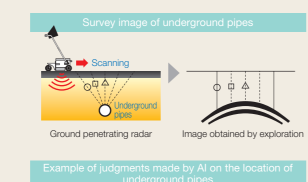
Development of "Al radar locator," which uses Al to locate underground pipes

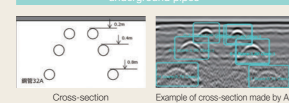
Osaka Gas has developed and uses an "Al radar locator" that allows anyone to easily detect underground pipes with a high degree of accuracy, thanks to the adoption of Al image diagnostic technology. The radar locator emits radio waves toward the ground, and generates survey images based on the reflection of the waves from underground pipes. Operators can then estimate the location of underground pipes by interpreting the shape of the waves in the images. There were cases in which it was difficult to detect locations depending on the status of pipes and the quality of soil, and it required significant technical skill to identify the location of underground pipes with certainty. In this development, however, the AI system that learns the judgment of

experienced workers enabled operators to automatically make judgments about the location of underground pipes, without relying on the expertise of them. We will focus on further technical development for enhancing the safety of our gas operations in order to ensure that our customers can continue to use gas safely and with peace of mind.



Gas pipes survey using a radar locator





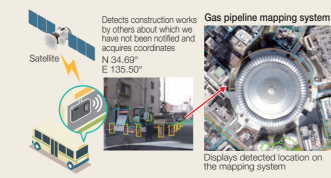
Move to absolute coordinates for pipe mapping systems

The Company manages location information of gas pipes with a mapping system to implement construction, maintenance, and operations. Previously, this location information was expressed in the form of relative coordinates based on geographical features such as roads and rivers on a topographic map. As such, in order to identify the location of gas pipes at sites, it was necessary to measure the distance from the origin of the relative coordinates. There were cases where the location of the origin needed to be changed because of road construction or other reasons, requiring significant labor for maintenance. Now, we have replaced the maps used in our pipe mapping system with high-accuracy and high-resolution aerial photographs with absolute coordinates, thereby proceeding with our efforts to allocate absolute coordinates to gas pipes. As a result, we will be able to identify the location of gas pipes with pinpoint accuracy, even when it has become impossible to identify the origin of relative coordinates due to road expansions or sediment deposition caused by natural disasters, and other reasons.

Using the location information of gas pipes expressed in absolute coordinates, we began a trial operation utilizing AI for gas pipe patrols, jointly with Osaka City Bus Corporation, starting in June 2021. For roads where medium-pressure gas pipes are buried, we have traditionally been taking steps to prevent damage to the gas pipes by operating patrol cars that travel along designated routes every day to detect any construction work in the vicinity of the gas pipes about which the Company are not notified. Now, we have developed a camera that automatically recognizes construction sites by

using AI systems, and have installed the camera in route buses along with GPS, thereby making efforts to identify construction works taking place in the vicinity of mediumpressure gas pipes on the bus routes. By so doing, we will be able to increase the frequency of patrols and enhance safety guality, while also increasing the productivity of our operations.

In the future, it will become possible to identify the location of gas pipes even with general-purpose devices such as smartphones, by managing the location information of gas pipes based on absolute coordinates. This also offers the prospect of future transformations in operations, etc. We will continue enhancing the quality of our operations from the perspective of ensuring safety and preventing disasters to improve the resilience of our customers and society.



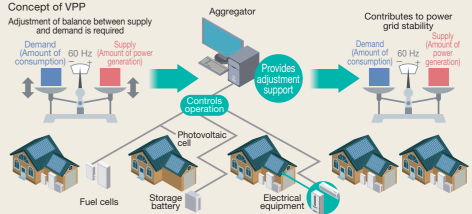
Daigas × Stakeholders

Launch of verification project to establish virtual power plant (VPP) using residential fuel cell "ENE-FARM" - VPP verification project connecting 3,600 units-

Electricity cannot be stored, so continual adjustments of power generation must be made to ensure a balance between supply and demand. If power generation is not balanced, the frequency of the electricity will fluctuate, potentially resulting in large-scale power outages, in the worst-case scenario. As a result, general electricity transmission and distribution utilities

currently maintain frequencies within a certain range, mainly by limiting the output of power stations to match demand.

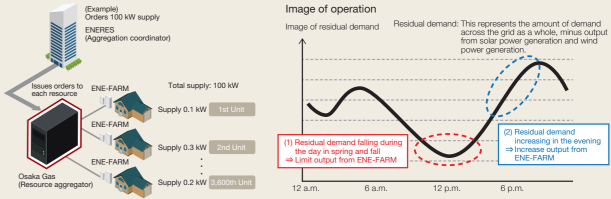
Renewable energy, which does not generate CO₂ when electricity is generated, may become a key energy source in future under Japan's energy policies. Still, solar power generation and wind power generation are affected by weather conditions such as the amount of solar radiation and strength of the wind, causing issues when adjusting the balance of grid



Innovation by the Daigas Group

Osaka Gas is conducting a verification project to build a virtual power plant (VPP)*1 that controls approximately 3,600 units of the residential fuel cell system, "ENE-FARM," installed at customers' homes (a total potential supply capacity*2 of around 1 MW) as energy resources as if it were a single power plant, so as to utilize it for effective adjustment of grid electricity supply and demand and for avoiding imbalance in the grid. While the aggregation coordinator*3 in this verification project is ENERES Co., Ltd., Osaka Gas participates in the project as a resource aggregator*4.

In the previous fiscal year, the Company participated in a verification project for a VPP that involved verifying the operation of over 1,500 ENE-FARM units. This fiscal year, we



*1 Virtual power plant. It is utilized by a business operator called "aggregator" that aggregates the adjustment capacity supplied by distributed power sources *2 The amount of adjustment capacity that can be offered to the market

*3 A business operator who aggregates the electric power controlled by a resource aggregator, and trades electricity directly with general electricity transmission and distribution utilities and electricity retailers

*4 A business operator who controls resources by directly concluding VPP service contracts with customers

electricity supply and demand. On the other hand, fuel cells have the characteristic of being able to freely control the output of power, and are attracting attention as a resource that can contribute to the adjustment of grid electricity supply and demand in a society in which a large amount of renewable energy is introduced.

intend to conduct a technical verification that aims to provide adjustment capabilities with the use of approximately 3,600 ENE-FARM units, exceeding the previous fiscal year, while also aiming to enhance the accuracy of controlling ENE-FARM units remotely in accordance with the supply-demand balance in the grid. Additionally, it has been required to avoid imbalances of renewable energy ahead of the introduction of the FIP scheme. Therefore, in this verification, the Company will verify the technology used to avoid imbalances by controlling the power generated by ENE-FARM units in accordance with the output of power from our Yura Solar Power Plant.

Daigas Group's Co-creation of Value

Enhancing Business Portfolio Management





We plan to evolve into a group of enterprises with a robust business portfolio by promoting each business unit's autonomous growth and optimally allocating resources throughout the Group. We strive to improve our business portfolio management and governance while enhancing profit earning capabilities of each business unit by introducing ROIC.

• Improve each business unit's capabilities of autonomous management and expansion

• Build a robust business portfolio

Enhance Business Portfolio Management including introduction of ROIC

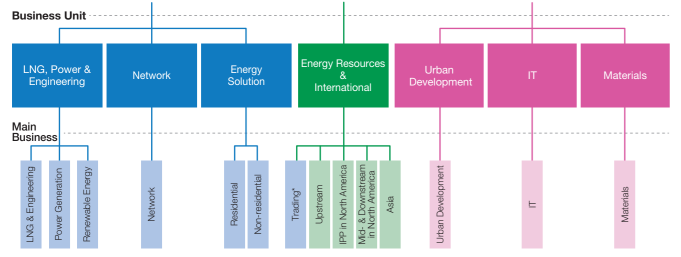






Domestic Energy Business International Energy Business

LBS Business



*Trading is included in the Domestic Energy Business segment.

Enhancing Business Portfolio

In order to create value for a sustainable future, we need the growth of earnings and capital efficiency of each business unit and a robust portfolio comprising those businesses. Under CVS 2023, we are improving our business management through the introduction of ROIC as a new management indicator, with the aim of boosting the earning capabilities of each business unit with more focus on the balance sheet.

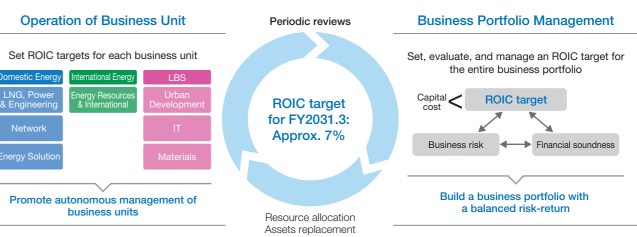
Business Unit	Operations with focus on ROIC Operations with focus on both profit and capital efficiency rather than only on profit	Sp (Core ener overseas
Corporate	More frequent review of business portfolio based on ROIC and risk-management Selection and diversification through flexible asset replacement and resource allocation	Further through Enhanc Bo

Introduction of ROIC

ROIC = NOPAT^{*1} / Invested capital^{*2}

• We have introduced ROIC as an indicator of how efficiently we earn profits from assets associated with our business

*1 NOPAT = Ordinary profit + Interest expenses - Interest income - Income taxes



46

At the same time, we are increasing the business control functions of each business unit, which enhances their flexibility and agility in business operations. We are also introducing more frequent review of our business plan and resource allocation at the group headquarters. These measures are efficiently improving the robustness of our business portfolio while enabling it to quickly adapt to change.

beedier business development ergy business companies, s regional headquarters)

promote compliance hout the organization

ce the diversity of the pard of Directors

Enhancement of autonomous management and growth capabilities

Robust business portfolio responsive to changes

Monitor ROIC as a common indicator for each business unit and the Group as a whole

*2 Invested capital= (Business unit) Working capital + Non-current assets (Group-wide) Interest-bearing debts + Shareholders' equity (average of the beginning and the end of each fiscal year) Interest-bearing debts excludes risk-free leased liabilities to us.

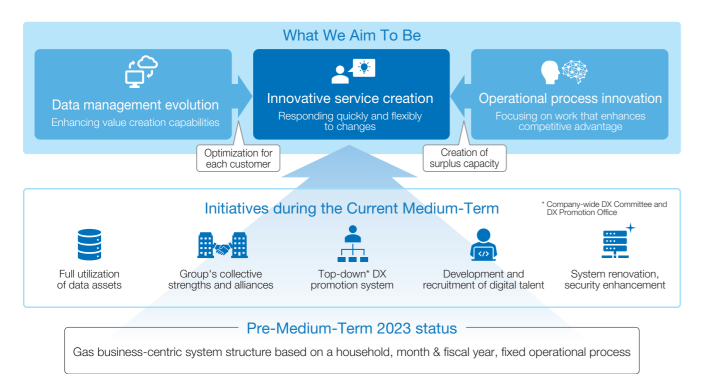


. Evolve Our Corporate Group

Promoting Business Transformation with DX



What We Aim To Be We will proactively leverage digital technology, which is progressing rapidly, for our business, and accelerate innovative service creation, data management evolution, and operational process innovation to continue providing value amid rapid change in society and the working environment as well as changes in customer values. We will launch the DX Committee and the DX Promotion Office for implementing effective and swift digital transformation under the leadership of top management.



Basic Policy

We will change our business operations to enable them to respond rapidly and flexibly to any changes to enhance productivity dramatically to create value sustainably for realizing the Medium-Term Management Plan 2023 and the Long-Term Management Vision 2030. In the new age in which both our customers and services rapidly change, we will aim for transformation of the business itself and for innovation as a corporate group that can keep on changing by revising constantly and flexibly our business model, operations, rules, and systems that used to be taken for granted. In order to make a major transformation to realize our vision, we will work on building a promotion system driven by top management, strengthening human resources development, demonstrating the comprehensive strength of the Daigas Group including OGIS-RI Co., Ltd., and building alliances with our partner companies.

DX Promotion System

In addition to DX promotion at each organization for realizing what we aim to be, we established the "DX Committee" and the "DX Promotion Office" in April 2021 to increase our top

commitment and to accelerate DX by demonstrating direction, coordination, and support functions from a group-wide perspective. As a group-wide initiative, we will aim for realizing the vision and business transformation.



Daigas Group's Business Report

Key Initiatives

Practicing Innovative Service Creation

We will offer various services with higher value by incorporating trends and the diverse needs of customers without delay. This does not only refer to the development of new businesses and new services, but also leads to increasing sophistication in existing businesses, resulting in an increase in customer accounts, business opportunities, and net sales as well as raising business operations to the next level. In rapidly changing times, it is important to "accelerate the trial and error cycle". We will acquire skills through practice, innovate the system itself and foster customs and mindsets across the entire Group, which enable the Group to move forward with new initiatives aggressively and quickly.

Data Management Evolution

The Group has been leading efforts to utilize data, placing "Business Analysis Center" at its core. In the future, utilizing valuable assets such as data as our strengths is the key to value creation and growth strengths. For example, if we can catch customer's needs from data, we can offer services optimized for each customer. We will continue to create new value in customer experiences and our supply chain by developing our initiatives in the past and evolving data management further.

Operational Process Innovation

We will thoroughly review our internal operations from "the perspective of customers," not from an internal point of view. We will also focus on merging and abolishing operations as well as standardizing and aggregating different procedural operations among organizations to broadly redesign the entire operational process. Furthermore, the workload for remaining operations will be reduced with digital technologies such as Al and RPA. Through these transformations, Group employees will be able to generate extra power to work on more nonroutine and discretionary operations as well as operations that require higher expertise and judgment in a pleasant working environment. This will allow employees to devote more energy to providing better value to customers.

Human Resources Development

We will enhance programs in sequence by leveraging the knowledge on the development of human resources that can utilize data, an effort that we have been making proactively for years while accumulating expertise on creating innovative services and drastic transformation on operational processes. In addition, we will provide a wide range of experience and practical chances for employees of various ages and positions, including "TORCH," a program for new business creation for young employees, training schemes for executives and manager-level employees and new business development collaborated with venture capitals. Furthermore, we will help employees grow by providing them feedback on upskilling through these programs.

Major Activities

"TORCH": A Program for New Business Creation by Young Employees

We launched a program in which young employees create new businesses in 2017 and named it "TORCH." Business ideas are presented to Group employees in a contest format, and ones that gain high evaluation will move to a commercialization process, where internal and external experts work together to launch them in the market. In December 2020, we released "taknal," an app that enables users to encounter new books by using the location data of smartphones, and received a positive response. Aiming



A TORCH presentation (By the "taknal" team)

for creating new businesses that are free from boundaries defining existing businesses, we will establish a culture of creating innovation firmly across the entire group.

Optimization of LNG Tank Operation Plan

LNG tank operation plans at LNG terminals must be formulated taking into account the complex facility configurations, LNG ship acceptance, and demands of city gas. Accordingly, those plans heavily depend on experts who understand operations at the sites well. Therefore, LNG terminals and "Business Analysis Center" of the Information/Communication Systems Dept. collaborated to develop a model by combining expert knowledge and a mathematical programming approach to perform an initiative to automate and optimize formulation of LNG tank operation plans. In the

future, we will work on increasing the sophistication of our business with a view to optimize the entire LNG value chain.



LNG termina

Business Creation and Human Resources Development through Capital Injection to Venture Funds

In June 2021, we invested in a fund operated by WiL, LLC, a venture capital company headquartered in Silicon Valley in the USA. Using this investment as a foothold, we aim to invest in and form alliances with ventures including those in DX-related areas mainly in Japan and the USA, and create convenient services and business solutions using digital technologies and

develop human resources by utilizing WiL's wealth of investment experiences and insight on advanced technologies and services.



A photo of workshop at WiL

Daigas Group's Getting to Know the Daigas Group Co-creation of Value

Business Report

II. Evolve Our Corporate Group

Maximizing Value for Each Employee



What We Aim To Be We intend to build an organization with diverse talent and ways of work where employees can achieve personal growth through challenging tasks and feel a sense of fulfillment through social issue resolution.

Diverse talent and ways of work



- Promote diversity and inclusion
- Reform business processes with DX Improve the quality of work environment
- regardless of locations

Organization that provides personal growth and a sense of fulfillment

- Enhance employees' engagement through social issue resolution
- Foster the culture of welcoming ambitions to take on challenges
- Maximize value for employees by accelerating the personnel assignment for their higher sense of fulfillment while maintaining

Ensuring safety and promoting health maintenance

Promotion Policy

The Daigas Group is committed to promoting diversity, equal opportunity, and inclusion in the organization in order to be a corporate group with diverse talent that continues creating new types of value.

We aim to be a group of enterprises that provide a work environment that values uniqueness of each employee, tolerates no discrimination, acknowledges employee diversity including gender, age, physical disabilities, nationalities, form of employment, lifestyles^{*1}, religions, sexual orientation^{*2}, and gender identity*3.

We provide support in realizing highly productive way of working and suitable work-life balance for each employee as a basis for them to pursue their career opportunities.

- *1 Lifestyles: Working styles that meet the needs required in one's various life stages such as raising children and caring for family members. *2 Sexual orientation: The tendency of sexual attraction, such as
- homosexuality, heterosexuality, bisexuality. *3 Gender identity: Self-recognition of gender where one belongs to,

including transgender

Diversity Promotion System

In 2013, the Daigas Group established the "Diversity Promotion Center" within the Human Resources Department of Osaka Gas as a specialized department for promoting

diversity. We proceeded to formulate the "Diversity Promotion Policy" in 2014, and have taken an active approach toward this policy by including it in the Long-term Management Vision announced in 2017.

The targets set forth in the policy are linked to the materiality "Diversity and Inclusion." Progress we have made on achieving these targets is reported at the ESG Council every year, and relevant activities are, in principle, reported monthly to executives through direct distribution or by being posted on the Group portal site. Items related to promoting diversity are also included in the Daigas Group's Employee Attitude Survey* to ascertain the extent to which this sentiment has diffused throughout the entire Group.

* Daigas Group's Employee Attitude Survey: A survey conducted annually to confirm changes over time in the attitudes of Group employees.

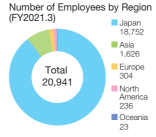
Diversity Promotion Policy Formulation and Progress Reporting Process



Promoting Diversity, Equal Opportunity and Inclusion

With a wide variety of business development and innovation, the Group strives to contribute to the comfortable living of customers and business growth through new value creation that corresponds to the times. In order to achieve these goals, we are working on hiring and developing a variety of human resources that are active in Japan and overseas.

In addition, we aim to become a company at which all employees can find not just employment but also personal growth through their work. We have introduced careercourse-specific human resources systems designed to respect and put to full use the individuality and autonomy



of employees, and we have been conducting a wide range of training.

Osaka Gas, for example, has introduced an employee evaluation system that is highly objective and a structure that allows employees to develop their careers voluntarily by offering a program to develop employees who can play active roles globally and Management by Objectives (MBO).

[Major Initiatives]

- Overseas business training systems
- Studving-abroad programs
- Provision of human resources development menu to the Group

Also, we believe that it is essential for all Group employees to share the understanding that diversity is a management strategy and we have made various efforts such as arranging a forum for child rearing employees to participate in together with their supervisors, providing diversity training for all employees, and holding the Diversity Promotion Forum.

Initiatives to Ensure Safety and Promote Health Maintenance

Convinced that ensuring employees' safety and maintaining/ improving their physical and mental well-being are keys to all our operations, the Group has been undertaking efforts to treat and prevent employees' diseases. In 1975, we raised "promoting fitness" in our management policy and established the Osaka Gas Health Development Center. Since then, the Company and Group companies have been working on thorough health checkups and individual health guidance by health care professionals.

Based on the idea that being healthy for an entire lifetime has great significance not only for employees but also for society, we put together our attitude for Kenkou Keiei*

Daigas Group Declaration of Health and Productivity Management

The Daigas Group believes that we can create value that meets the expectations of customers, society, shareholders and employees by ensuring that our employees stay healthy both mentally and physically, and fully exercise their abilities, individuality and initiative, and thereby remain motivated and satisfied with their jobs.

The Daigas group will work as one to maintain and improve the health of employees and create a vibrant workplace filled with people who are mentally and physically energetic, with the aim of becoming a corporate group that powers continuous advancement in customer and business life.

[Major Initiatives]

- Child Rearing Employee + Supervisor Forum
- Diversity promotion training for all employees
- Holding a Diversity Promotion Forum
- Extensive information provision through Group portal site and online newsletters
- Holding luncheon meetings on all sorts of themes

[Major Activities] Raising awareness in Osaka Gas employees

In order to raise awareness of diversity promotion, we believe that it is important for male employees to understand and participate in childcare, and in addition to our system allowing employees to take childcare leave, we have set up an original method of providing paid leave we call "nurturing leave*" as our system for providing support. About 90% of all eligible employees take nurturing leave, and more than 80%

of this population are male employees. As for childcare leave, the number of male employees who take childcare leave is gradually increasing, and male employees are becoming more aware of childcare and participating in more active roles.



Child Rearing Employee + Supervisor Forum

Number of Employees Taking Childcare-related Leave System (persons)

	FY2017.3	FY2018.3	FY2019.3	FY2020.3	FY2021.3
Male employees who took childcare leave	1	4	5	14	17
Employees who took nurturing leave (Rate)		198 (88.8%)	201 (84.1%)	201 (93.1%)	111 (93.3%)
Of which, male employees	149	172	178	172	97

* Osaka Gas's original system for providing paid leave. Employees can take one day off within the first 3 months after a child's birth

(employee health management), which we described in the "Daigas Group Corporate Principles," the "Daigas Group Charter of Business Conduct," and the "Daigas Group Code of Business Conduct," into the "Daigas Group Declaration of Health and Productivity Management" in March 2021."

In addition, in order to create a workplace where employees can work safely, based on the idea that ensuring safety and maintaining and improving physical and mental well-being are key to all operations, we declared in the "Daigas Group Code of Business Conduct" that we will prevent work accidents and promote fitness.

* Kenkou Keiei[®] is a registered trademark of Nonprofit Organization Kenkokeiei.



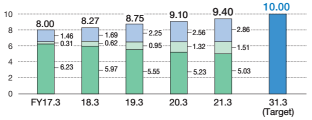
What We Aim to Be in FY2031.3 and Summary of Current Situation

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.

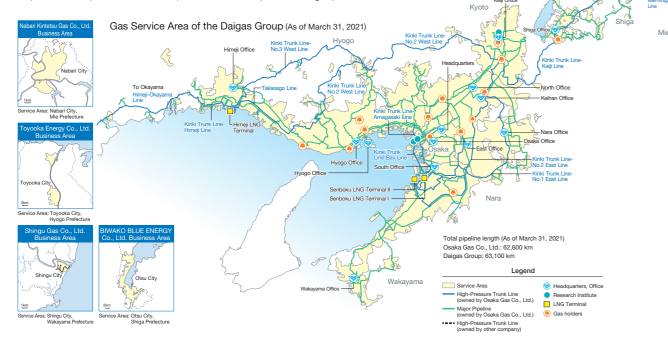
Number of Customer Accounts (million)



(Non-consolidated) Number of gas supply
 Number of low-voltage electricity supply
 Number of customer accounts
 Others

Supply Systems for Safe and Secure Use

For our pipeline network with a total extended length of approximately 62,600 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.



[Daigas Group's Initiatives]

Further Expansion of Electricity Rate Plans

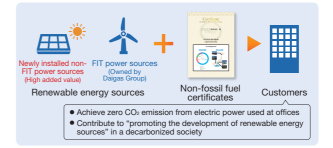
Osaka Gas provides various rate plans, including the "Base Plan A-G" electricity rate plans which offer good value to gas contract customers, the "Style Plan," which meets diverse customer lifestyles and individual needs, and the "With Plan," which supports fun and enriched lives for our customers with other companies and groups based on their personal hobbies and preferences.

During the FY2021.3, for customers whose electricity consumption is high, we added "Style Plan E-ZERO B" and "Style Plan E-ZERO Power Sources" to "Style Plan E-ZERO" electricity rate plans that enable customers to use electricity derived 100% from renewable energy free of CO₂ emissions. We support customers' lives by offering these rate plans which is convenient, good value and meet customer lifestyles and needs

"D-Green" Supplying Electricity Derived 100% from Renewable Energy

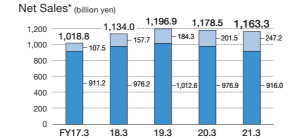
In April 2021, we started to accept applications for the "D-Green" series, new electricity rate plans that supply electricity derived 100% from renewable energy to corporate customers working to promote decarbonization.

The "D-Green Premium" rate plan offers electricity derived 100% from renewable energy with non-fossil fuel certificates for newly installed power sources that do not use the feed-in tariff system for renewable energy. Use of this rate plan contributes to promoting the development of new renewable energy sources.

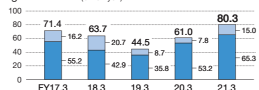


Status of Wide-area Energy and Services Development (As of June 30, 2021)

Himuka LNG Co., Ltd. (LNG) Stake: 34% Operation launch: FY2022.3 (Scheduled)	Ogishima Natural Gas Supply Co., Ltd. (Gas production/supply) Stake: 15% Operation launch: April 2020	Pro (Ga Sta Inve
Nagaoka Carbonic Co., Ltd. (Industrial gas) Stake: 100% Operation launch: November 2020	Reliance Energy Okinawa, Co., Ltd. (Energy service) Stake: 15% Investment period: March 2018	(Ga Sta Bus



Segment Profit* (billion yen)



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

In April 2020, Gas and Power Co., Ltd. (Domestic Energy / Electricity) was merged into Daigas Gas and Power Solution Co., Ltd. (Domestic Energy / Gas). FY20.3 results are calculated based on the contents after the change

IoT-compatible Alarm Device "Sumapiko"

In August 2020, we launched the internet-connectable alarm device "Sumapiko," which was developed by providing an internet connection function to our household gas alarm device. "Sumapiko" provides information that is helpful to daily life, such as weather information, crime-prevention information, and monitoring notifications in addition to existing alarm devices' functions for detecting gas leaks and carbon monoxide. Based on our agreements with the Osaka City Government, disaster information issued by the Osaka City Government is provided*1 to "Sumapiko" users as a voice alert. Additionally, crime prevention information issued by six prefectural polices in the Kansai region*2 is also received and communicated as a voice alert. We aim to improve the safety and security of customers' homes through collaboration with the Osaka City Government and the

prefectural polices to disseminate information on disaster and crime prevention



*1 To users who live outside Osaka City, disaster information provided by a private company will be distributed. *2 The polices of Osaka, Kyoto, Hyogo, Nara, Shiga, and Wakayama prefectures (as of June 30, 2021)

Demand Response Scheme Adjusts Supply-Demand Balance of Electricity

While use of renewable energy is currently expanding, renewable energy is susceptible to factors such as the climate. Therefore, the stability in the balance of supply and demand of electricity is a major challenge. Demand response (DR), which saves electricity by controlling customer facilities, is drawing attention as a method to adjust the supply-demand balance of electric power. By aggregating energy saved by customers as part of the demand response scheme and establishing VPP*, the Group will contribute to a society with a stabilized power system and eventually to the expansion of renewable energy electricity.



ogressive Energy Co., Ltd. as supply, energy service) ake: 25% estment period: March 2019

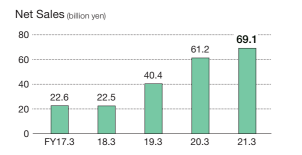
D Energy Direct Co., Ltd. as, electricity, service) ake: 50% siness launch: August 2018 Biwako Blue Energy Co., Ltd. (Retail gas, security and services for gas/water) Stake: 74.8% Business launch: April 2019

ENEARC Co., Ltd. (LPG, electricity, service) Stake: 50% Business launch: October 2017



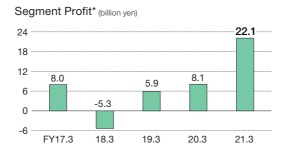
What We Aim to Be in FY2031.3 and Summary of Current Situation

As an energy business operator, the Daigas Group has focused on the natural gas value chain from early on and has made investments abroad accordingly. In the future, we will continue to invest outside of Japan and by FY2031.3 will increase our international-to-domestic business ratio to 1:2. The Daigas Group will create a business model capable of generating balanced earnings streams from North America, Asia, Oceania, and Europe.



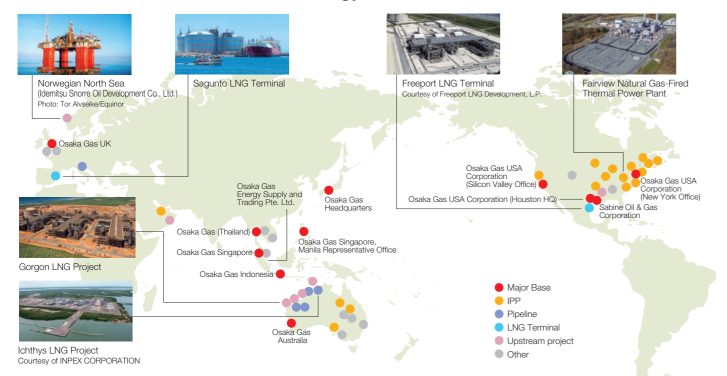
Anticipated FY2031.3 Consolidated Ordinary Profit





Note: Since FY18.3, Sumisho Osaka Gas Water UK Limited, an equity-method affiliate, changed its segment from "Life & Business Solutions" to "International Energy Business." FY17.3 results are calculated based on the contents after the change

Investments in the International Energy Business (As of March 31, 2021)



* Please refer to the Fact Book 2021 for investments in the International Energy Business.

[Daigas Group's Initiatives]

Business in North America

Status of Investment for Growth

During FY2021.3, profits from investment for growth expanded as output of Sabine Oil & Gas Corporation grew steadily, and also, commercial operation of the 2 and 3 trains has started at the liquefaction business at the Freeport LNG Project in Texas, USA. We acquired all shares of Sabine Oil & Gas, a US upstream business in FY2020.3. We aim to achieve long-term and stable profit contribution by continuously promoting the businesses.



Sabine Shale Gas Project in USA

Freeport LNG Terminal in USA Courtesy of Freeport I NG Development, L.P.

Asia / Decarbonization

Participated in a Fuel Switching Business at Food Plants in Vietnam

Sojitz Corporation and the Company's joint venture company Sojitz Osaka Gas Energy Company Ltd. (SOGEC) has concluded an agreement with Acecook Co., Ltd.'s subsidiary, Acecook Vietnam Joint Stock Company (ACV), to provide natural gas to ACV's food plants.

The objective is to improve the plants' work environment and reduce CO₂ emissions by replacing the coal-fired boilers at two of ACV's food plants with highly-efficient gas-fired boilers. This business will be a subsidized project under the Joint Crediting Mechanism scheme undertaken between Japan and Vietnam, and expects to reduce CO₂ emissions by approximately 76,300 tons over a 10-year period. Under this scheme, over half of this reduced CO2 amount will be credited to the Japanese government, which will help Japan to realize its reduction targets for CO2 emissions.



Hung Yen plant of Acecook Vietnam Binh Duong plant of Acecook Joint Stock Company

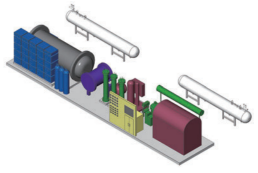
Vietnam Joint Stock Company

Participated in Distributed Solar Power Projects

As for the IPP projects in North America, we invested in SolAmerica Energy, LCC, a U.S. distributed solar energy project developer, in March 2020. This investment marks the Group's first participation in the U.S. renewables market. Through the investment, in addition to distributed solar power generation projects in the U.S., we will participate in projects such as a fuel cell project that is promoted together with distributed solar power as well as a community solar project that enables to offer solar power energy to broader consumers. In June 2021, we entered into an joint venture with Summit Ridge Energy, LLC to cooperate in distributed solar power projects. We will acquire distributed solar power plants, which Summit Ridge Energy will build in Maine, through the joint venture company and will operate the plant over the long term. We will continue to actively explore development investment opportunities on renewable energy power sources that are expected to expand in the USA.

Investment in a Green Ammonia Start-up Company

In March 2021, the Group invested in Starfire Energy Inc., a company developing technology to produce the carbon-free fuel known as "Green Ammonia" from renewable energy, air and water. Starfire Energy Inc. is a U.S. start-up company developing small-scale distributed green ammonia production modules and technology for cracking ammonia into hydrogen. Green ammonia has no CO2 emissions in manufacturing and combustion, and efforts are ongoing to rapidly commercialize it for manufacturing and supply businesses as a leading energy source for achieving a carbon neutral society. We will support Starfire Energy Inc.'s technology development for realizing commercialization in the future.



Green Ammonia Production Module (under development) Source: Documents of Starfire Energy Inc.

Business Report

Life & Business Solutions (LBS) Business

FY2021.3 Results

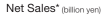
Net Sales ¥216.5 billion Segment Profit* ¥19.2 billion

¥380.0 billion* Investment for Growth for FY2031.3

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

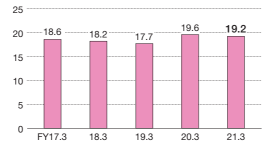
The Daigas Group actively applies the technologies and knowhow it has accumulated in the energy business, developing businesses that differ from the energy field in order to diversify business risk. These non-energy businesses are playing a major role in supporting the Daigas Group's earnings base as a stable source of earnings, particularly as crude oil prices

and foreign exchange trends remain unclear. We plan to accelerate growth in three core business areas in Life & Business Solutions-Urban Develpment, Materials Solutions, and Information Solutions-aiming to consistently increase profits through fiscal 2031.3.





Segment Profit* (billion yen)



Note: 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. Since FY18.3, Sumisho Osaka Gas Water UK Limited, an equity-method affiliate, changed its segment from "Life & Business Solutions" to "International Energy Business." FY17.3 results are calculated based on the contents after the change.

[Daigas Group's Initiatives]

Urban Develpment Business

Osaka Gas Urban Development Group

Our real estate business extends widely to include the development of properties such as sale and rental apartments, office buildings, management of buildings and facilities, and so on.

What We Aim to Be in FY2031.3

The Group aims to be a corporate group in which employees are actively engaged in various areas including development, operation, and maintenance, and one that meets the needs of customers and society through diverse solutions that are blended with real estate and services

Efforts Toward Sustainable Growth

We aim for sustainable profit growth and improvement of capital efficiency by deepening the strength of existing businesses, expanding business domains, and evolving our business model. Specifically, we will develop apartments that pursue value creation, launch new businesses such as logistics, provide comprehensive facility management services in the building maintenance business, and provide interaction opportunities and a business environment that triggers creating innovation in the research park business

Won GOOD DESIGN AWARD for "SCENES Tsukaguchi" Condominium

The "SCENES Tsukaguchi" condominium developed by Osaka Gas Urban Development Co., Ltd. won the GOOD DESIGN AWARD 2020. This property has a design feature that creates connections between the community, greenery, and a safe and secure future with the concept of "Re:CONNECT." Designed with open town blocks, the apartment encourages interactions with neighboring areas and the three gardens create a living environment with abundant nature. In addition, various types of energy generating equipment, such as "ENE-FARM," were adopted, providing a safe and secure living that considers the environment and disaster prevention. We will continue to develop products that pursue value creation for our customers and society.





Osaka Gas Chemicals Group Materials Solutions Business

We develop, manufacture and sell highly functional materials based on our own coal chemistry technologies and pharmaceutical- and agrochemicalrelated technologies. In 2014, we acquired activated carbon producer Jacobi Carbons AB (Sweden) and are developing our business globally.

What We Aim to Be in FY2031.3

Engaged primarily outside of Japan, we aim to become a manufacturer of functional materials with a top position in niche markets that contributes positively to industry, life, and the environment.

Efforts Toward Sustainable Growth

We aim to establish a stable earnings base and achieve sustainable growth by developing and expanding sales of products with high added value in a diverse product offering, while also pursuing synergies and developing new markets. We will also be working on substitutions in our business portfolio on a continuous basis to adapt to changes in the times.

Fine Materials

Carbon Materials

Development of various applications for fluorene with its excellent optical properties and heat resistance

Expanded sales of DONACABBO carbon fiber with its excellent heat insulation and abrasion resistance

manufacturing furnace for 0 photovoltaic cells

Resins for camera lenses in

smartphones and other

devices semiconductor

materials, liquid crystal

0

displays

for train cars

Acoustic insulation material

OGIS-RI Group Information Solutions Business

OGIS-RI traces its roots back to developing and managing systems for the gas business of Osaka Gas Co., Ltd. After various acquisitions, it organized a group of system providers to offer services to the manufacturing and financial industries. By sharing the expertise of each company in the group, we provide comprehensive IT services ranging from consulting, design, development, and operation of corporate information systems to data centers, cloud services, and security.

What We Aim to Be in FY2031.3

Through high-level innovation in information and communications technologies, we aim to be a corporate group that provides new value and grows sustainably with customers.

Efforts Toward Sustainable Growth

Our strategy is to differentiate ourselves with a priority placed on the fields of finance, manufacturing, and energy as we expand service businesses for the domains of IoT, cloud technology, and authentication. We will apply our cumulative expertise and introduce new technologies to improve the competitiveness of the Daigas Group.





and water filters

50-Year Anniversary of the Launch of Xyladecor in Japan

Wood preservative and coating agent Xyladecor marked its 50-year anniversary in 2021 since it started to be sold in Japan. Initially, it was imported from Germany to sell, but after research and development in Japan intended to supply a product that is suited to Japanese climate and culture, it is now completely produced in Japan. Xyladecor's performance has been highly evaluated by Japanese professionals who hold strict standards for construction and aesthetic consciousness, and is used in many cultural properties and community facilities. In addition, with the booming DIY activities at home, the use of these products in households expanded during FY2021.3. We will continue to provide high-quality material solutions.

Activated Carbon

Expanded global value chain through cooperation between the Jacobi Group and Osaka



manufacturing, air purifiers

Silica- and Aluminabased Materials

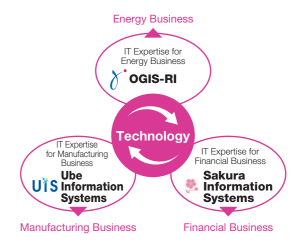
Expanded sales of adsorbents and additives and efforts toward developing new applications



Activated clay for petroleum processing and for refining cookina oi



Xyladecor wood preservative, Xylamon termite control agent



Technological Development

The Daigas Group is accelerating the development of technologies to strengthen the businesses in the energy domain, contribute to the realization of a low carbon / carbon neutral society, and create businesses in growth fields.

Key Initiatives

Responding to intensified competition in energy markets

Technological development contributing to the evolution of the electricity business

- Increase accuracy of solar power output forecasting
- Develop energy management systems for storage battery

Development of ENE-FARM Type S

- Develop higher-efficiency and downsized SOFC
- VPP verification project utilizing ENE-FARM

Contributing to achieving a low carbon / carbon neutral society

R&D contributing to decarbonization

- Develop the innovative SOEC methanation technology* Commence the research and development
 - of chemical looping combustion technology

Contribution to hydrogen and ammonia society

- Develop hydrogen producing equipment (HYSERVE®) Develop technologies for the effective
- utilization of ammonia

Effective utilization of biomass

- Expand business of refining / upgrading the quality of biogas, targeting Southeast Asia
- Demonstrate biogas methanation using kitchen waste at Expo 2025

*The initiatives for the innovative SOEC methanation technology to achieve a low and decarbonized society are introduced on page 31.

Responding to Intensified Competition in Energy Markets

Technological development contributing to the evolution of the electricity business

In order to contribute to reducing CO₂ emissions across society as a whole, the Daigas Group is working to expand its sources of renewable energy and increase the proportion of renewable energy in its energy portfolio. In addition, the Group is working to establish VPP utilizing customers' resources and develop related technology.

Output of renewable energy sources fluctuates depending on the weather and other factors. For this reason, accurate forecasts of the amount of power output that will be generated are required to use renewable power effectively, and Osaka Gas therefore enhances

the accuracy of such forecasts through proof-of-concept testing, etc. of forecasting methods that employ our weather forecasting technologies.

Creating new businesses in

growth fields

Development and commercialization

Commence sales of a radiative sky

cooling material SPACECOOL®

Initiatives in the health sector

Develop manufacturing technology

and promote sales of ketone bodies

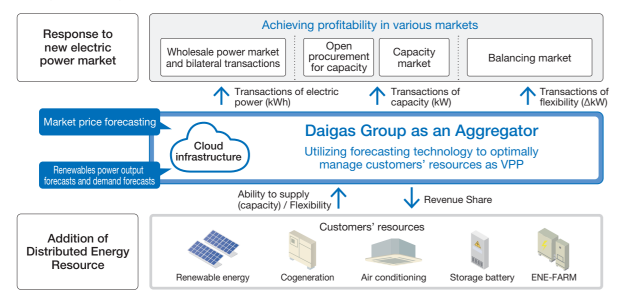
(3HB) as raw materials of health foods

Develop a fiber for strengthening resin

of environmental materials

Fluorene Cellulose

Additionally, as the number of renewable power sources increases in future, a new market for electric power will be established to provide a stable supply of power. In anticipation of this future new market, we are developing technology for energy management using storage batteries, which are a promising resource for the market.



Development of "ENE-FARM Type S," realized the world's highest power generation efficiency in a significantly smaller size

We have been making efforts to sell "ENE-FARM" fuel cells and spread its use since 2009, as a residential cogeneration system contributing to saving energy and cutting CO₂ emissions. In April 2020, we released a new product, the "ENE-FARM Type S." With this product, we have achieved the world's highest power generation efficiency of 55%, and have also made it easier to install by significantly reducing its size. The power generation efficiency and small size of the product has attracted praise, with the "ENE-FARM Type S" being the first commercial residential fuel cell model to be selected as one of the "Top 10 Innovations" at ICEF 2020, an international conference. The "ENE-FARM Type S" has also won many awards, including the 7th Japan Resilience Award, the FY2020 Energy Conservation Grand Prize, and the Cogeneration Grand Prize 2020. Furthermore, in order to utilize ENE-FARM units as a resource for contributing to adjusting the supply and demand of renewable energy in the power grid, we created a VPP in FY2021.3 to control approximately 1,500 ENE-FARM units at customers' premises as if they were a single power plant, and conducted a demonstration of the utilization of the VPP to adjust supply and demand in the power grid (the VPP verification project). In FY2022.3, we will conduct a demonstration of a VPP to control approximately 3,600 ENE-FARM units*.

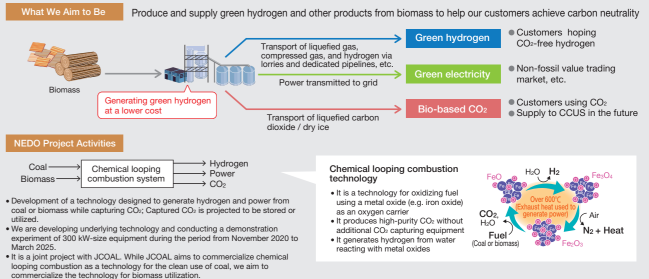
* Please refer to page 44 for the latest VPP verification project.

Contributing to Achieving a Low Carbon / Carbon Neutral Society

Commencement of R&D of chemical looping combustion technology which contributes decarbonization

In November 2020, Osaka Gas and the JAPAN COAL FRONTIER ORGANIZATION (JCOAL) were jointly selected as the parties to implement a project contracted*1 by the New Energy and Industrial Technology Development Organization (NEDO) related to the research and development of chemical looping combustion technology to contribute to decarbonization. In January 2021, the Company entered into a business consignment contract with NEDO in relation to this contracted project.

Based on the results of this contracted project, the Daigas Group aims to commercialize a plant that produces hydrogen, electric power, and CO2 from biomass fuel. We envision to supply the hydrogen produced by the plant to customers who wish to





use low-cost green hydrogen, and the CO2 to supply as liquefied carbon dioxide and dry ice. In future, we also aim to supply the CO₂ as a raw material for carbon recycling products, and utilize it in negative emission businesses^{*2} with CCS technology. We will also consider opportunities to utilize the electric power generated on markets for trading non-fossil value and sell it to customers looking to achieve RE100.

*1 NEDO research projects "Development of Technologies for Carbon Recycling and Next-Generation Thermal Power Generation / Development of Foundational Technologies for Next-Generation Thermal Power Generation / Development of Technologies for CO₂ Separation and Recovery-Type Polygeneration Systems *2 The businesses that immobilize carbon-neutral CO_2 that will not be counted in GHG

emissions to ensure that it is not dispersed into the atmosphere, thereby achieving negative GHG emissions

Technological Development

Contribution to a hydrogen society Development of hydrogen production equipment (HYSERVE[®])

In response to growing demand for hydrogen, Osaka Gas is developing "HYSERVE," onsite hydrogen production equipment.

In April 2019, Osaka Gas Liquid Co., Ltd. began selling "HYSERVE-5," small hydrogen production equipment with a hydrogen manufacturing capacity of 5 Nm³/ h. This has enabled us to offer hydrogen at low prices matched to demand, even to customers only using small amounts of hydrogen. With "HYSERVE-5," we have expanded the "HYSERVE" series to meet

demand from a wide range of customers, using both city gas and LPG, and requiring both small and large-size equipment. Looking ahead, we will contribute to achieving a hydrogen society by enhancing our hydrogen supply infrastructure and developing and selling equipment for the production of hydrogen.



HYSERVE-5

Development of technologies for the effective utilization of ammonia, which is attracting attention as an alternative to fossil fuels

Ammonia is attracting attention as an alternative to fossil fuels, based on the fact that it does not release CO2 when burned, and existing infrastructure technologies for storage and transportation can be used. On the other hand, there are some challenges we must tackle to use ammonia as a fuel for engines, which include low combustibility.

Following our selection for a project contracted by the Ministry of the Environment in April 2021*, the Company began technical development and trials of small engine systems that use ammonia as fuel. Our aim is to create the world's first small engine system usable with ammonia fuel alone.

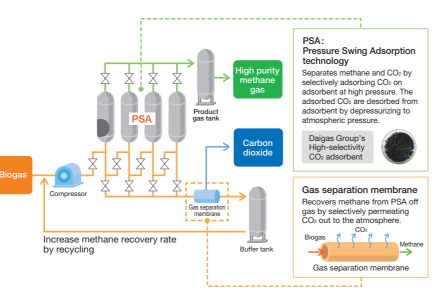


* FY2021 Project for the Low Carbon Technology Research, Development and Demonstration Program (First Applications)

Osaka Gas's unique hybrid type biogas refining / upgrading system

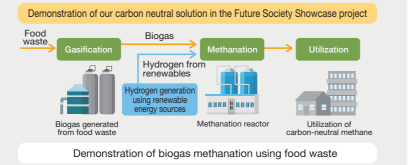
In order to use biomass resources more efficient, we have developed an original biogas refining / upgrading technology that removes CO₂ and other impurities from biogas. Our technology produces high purity methane gas with methane recovery rate over 99%, the world's highest-level. This was achieved by the hybrid system which combines gas separation membrane and pressure swing adsorption (PSA), a technology that selectively adsorbs and removes CO₂.

This technology is installed in a palm oil mill owned by Agriculture of Basin Company Limited, a company based in Thailand, to produce high purity methane gas from biogas which is generated from palm oil mill's waste water. The upgraded methane gas is supplied as fuel for natural gas vehicles.



Demonstration at the World Expo 2025 | Biogas methanation from food waste

In order to achieve carbon-neutral methane generation, we are developing biogas methanation systems that use hydrogen produced from biogas generated from the decomposition of food waste and other organic waste, together with electric power generated with renewable energy. We have proposed demonstrating this technology at the World Expo 2025, as part of our aim to realize a locally produced locally consumed energy supply system suitable for urban areas in a decarbonized society.



Creating New Businesses in Growth Fields

Commencement of sale of a "radiative sky cooling material," a new material with world-class cooling performance

We developed the "radiative sky cooling material," a new material which lowers the temperature compared to the outside air temperature without using energy under direct sunlight by releasing heat into outer space. A demonstration test conducted by Osaka Gas found that the surface temperature of the material was up to about 6°C lower than the outside air temperature under direct sunlight, realizing world-class cooling performance. Additionally, in a demonstration experiment using this material for a tent, we confirmed that the feeling temperature was lower by up to 10°C less than that of a normal tent, while in a test using this material in a prefabricated house for construction sites, we confirmed the ability to significantly reduce electric power usage during the day

The material is expected to be deployed as products for implementing measures against global warming, achieving energy conservation and ensuring cooling comfort. Potential applications vary, including canvas-covered structures



Demonstration experiment at the World Expo 2025 | Verification of the value of SPACECOOL® radiative sky cooling material

In a demonstration experiment at Yumeshima, the site of the World Expo 2025, we will collaborate with a diverse range of companies* to evaluate the energy-saving qualities, economic performance, comfort, and safety of this radiative sky cooling material in a variety of expected applications, such as tents and power distribution boards.



For everyone's future Yumeshima demonstration experiment * Conducted jointly with KANBO PRAS CORPORATION, SPACECOOL Inc., Seiritsu Industries Co., Ltd., and TAKENAKA CORPORATION

Development of fluorene cellulose as a fiber for strengthening resin

In response to the issue that cellulose fibers are difficult to mix with resin, we have developed fluorene cellulose, a cellulose fiber with uniform dispersion, which does not mix easily with water but mixes easily with resin by causing a surface reaction with a proprietary fluorene derivative developed by the Daigas Group. Fluorene cellulose is a resin fiber material with low environmental impact and has strong potential for use in home appliances and as a structural material in automobiles. Zoomed in

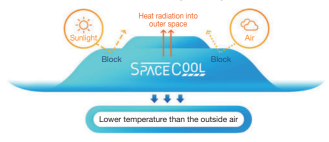




Electron microscope image of fluorene cellulose

and container warehouses. This material was also selected for a demonstration experiment* in Yumeshima, the planned site of the World Expo 2025*.

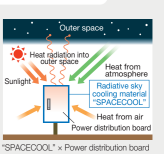
Marketing, manufacturing, and sales of this radiative sky cooling material is conducted by SPACECOOL Inc., which is jointly operated by Osaka Gas and WiL, LLC. We will aim to reduce greenhouse gas emissions and improve the environmental performance by means of zero-energy cooling.



Demonstration cases were put out to tender and selected by the Japan Association for the 2025 World Exposition and the Osaka Chamber of Commerce and Industry.



"SPACECOOL " × Tent



Successful production of ketone bodies (3HB), known for their use in diets

We have developed a method for manufacturing ketone bodies, (R)-3-hydroxybutyric acid (3HB), using bioprocess (fermentation) technology cultivated in collaboration with the National Institute of Advanced Industrial Science and Technology. Recent years have seen rising interest in ketone bodies for their effectiveness in dieting and improving athletic performance. We have succeeded for the first time in effectively generating and isolating 3HB using bioprocesses. We anticipate new applications for their use in the future in health foods, supplements, and cosmetics.

Fermentative production of (R)-3-hydroxybutyric acid (3HB)

