Management Overview

November 2021



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Overview of Okinawa Prefecture



Basic Data

Population:	1,459,835			
No. of Households	624,192			
Area	2,283 km²			
Climate	Subtropical / Oceanic			
Location	26°12N 127°41E			
Prefectural GDP	¥4110.4billion			
Tourism Revenue	¥248.5billion			

♦ 160 islands scattered over a sea area lying about 1,000 kilometers east and west and about 400 kilometers north and south.

Okinawa has attracted attention for its advantages and potentials.

- ·Geographical characteristics as being located in the center of East Asia.
- ·The highest birth rate in Japan.
- ·Rich nature and mild climate.

Making good use of such advantages and potentials, initiatives are underway

- ·Promotion of tourism.
- · Clustering of international logistics industry.

Population, No. of Households as of September 1, 2021 Area as of July 1, 2021

Prefectural GDP as of Estimated results FY 2020

Tourism Revenue as of Estimated results FY 2020 (Source: Okinawa Prefecture, Geographical Survey Institute)

Corporate Overview of OEPC

- The Okinawa Electric Power Company (OEPC) supplies electricity to 37 inhabited islands including Okinawa main island.
- OEPC maintains 11 isolated systems that are not connected with the transmission lines of other power companies.
- OEPC has no nuclear and hydroelectric power plants and depends on fossil fuels for its power supply.

Established	May 15, 1972
Capital	¥7,586 million
Total assets	¥391.496 billion (Non-consolidated) ¥427.031 billion (Consolidated)
Employees	1,536 (Consolidated:2,796)

Security code	9511
Service area	Okinawa Prefecture
Generating facilities	Steam-power generators 5 locations 1,629 thousand kW (Oil 2 locations 375 thousand kW) (Coal 2 locations 752 thousand kW) (LNG 1 locations 502 thousand kW) Gas turbine generators 5 locations 326 thousand kW Internal-combustion power generators 13 locations 190 thousand kW Wind power generators 5 locations 2 thousand kW Total 2,147 thousand kW

(as of March 31, 2021)

Ratings

Rating agency	Rating agency S&P		R&I		
Rating	Rating A+		AA		
Outlook (direction)	Stable	Stable	Stable		

^{*} Ratings on long-term preferred debts as of October 31, 2021

Financial Results for FY2021 2Q YTD

(Year-on-Year Comparison)

(Unit: million yen, X)

	Co	onsolidated (A)	Non	-consolidated	(A) / (B)		
	FY2020 2Q YTD (Results)	FY2021 2Q YTD (Results)	Rate of Change	FY2020 2Q YTD (Results)	FY2021 2Q YTD (Results)	Rate of Change	FY2020 2Q YTD (Results)	FY2021 2Q YTD (Results)
Sales	104,496	87,782	_	100,124	84,258	_	1.04	1.04
Operating income	10,924	5,155	-52.8	10,490	4,545	-56.7	1.04	1.13
Ordinary income	10,724	5,074	-52.7	10,372	4,672	-55.0	1.03	1.09
Net income	8,251 ^{*1}	3,847 ¹	-53.4	8,115	3,761	-53.7	1.02	1.02

^{*1} Net income attributable to owners of parent.

[Revenue]

- Decrease in Electricity sales (Renewable Energy Power Promotion Surcharge) and Grant under Act on Purchase of Renewable Energy Sourced Electricity due to the application of the "Accounting Standard for Revenue Recognition" in Electric business.
- Increase in Sold power to other suppliers in Electric business.

[Expenditure]

- Decrease in Levy under Act on Purchase of Renewable Energy Sourced Electricity and Purchased power costs due to the application of the "Accounting Standard for Revenue Recognition" in Electric business.
- Increase in Fuel costs in Electric business.

^{*2} Since the Company applies the "Accounting Standard for Revenue Recognition" (ASBJ Statement No. 29) from the beginning of FY 2021, Sales for FY2021 2Q YTD are based on amounts after the application of this accounting standard. As a result, the rate of change to Sales is not stated.

Annual Outlook Summary FY2021

(Unit: million yen, X)

	Consolidated(A)					Non-conso	- 1	(A) / (B)		
			FY2021 (Forecasts)				Forecasts)	61	EV2020	EV2024
	FY2020 (Results)	Announced in Jul. 2021 (I)	Announced in Oct. 2021 (II)	Change (II) - (I)		Announced in Jul. 2021 (I)	Announced in Oct. 2021 (II)	Change (II) - (I)	FY2020 (Results)	FY2021 (Forecasts)
Sales	190,520	168,500	174,600	+6,100	180,638	159,200	165,200	+6,000	1.05	1.06
Operating income	12,619	6,800	6,000	-800	10,097	5,100	4,100	-1,000	1.25	1.46
Ordinary income	11,335	6,500	5,700	-800	8,939	5,000	4,000	-1,000	1.27	1.43
Net income	8,341*	4,700*	4,200*	-500	6,953	4,000	3,300	-700	1.20	1.27

^{*} Net income attributable to owners of parent.

[Comparison with previous forecasts (Jul.2021)]

[Revenue]

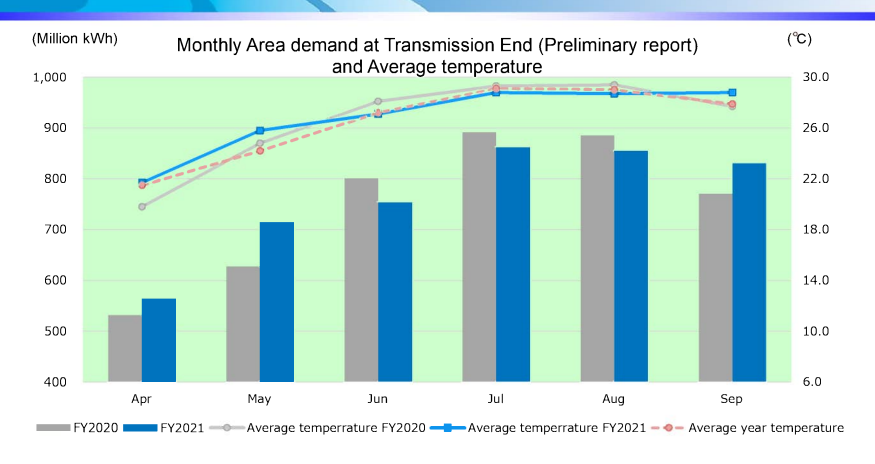
- Increase in Electricity sales volume and income from the Fuel cost adjustment system in Electric business.
- Increase in Sold power to other suppliers in Electric business.

[Expenditure]

■ Increase in Fuel costs and Purchased power costs in Electric business.

The impact due to spread of the novel coronavirus has been considered in this forecast. (Electricity sales volume : -124 million kWh)

Electric Energy Demand (Results) (1/2)



Monthly Area demand at Transmission End	
(Preliminary report)	

(Million kWh,%)

	Apr	May	Jun	Jul	Aug	Sep	1st Half
FY2021	563	715	753	862	855	831	4,579
FY2020	532	628	800	892	886	771	4,508
Rate of Change	+5.9	+13.8	-5.8	-3.4	-3.5	+7.8	+1.6

Average temperature

(°C)

	Apr	May	Jun	Jul	Aug	Sep	1st Half
FY2021	21.7	25.8	27.1	28.8	28.7	28.8	26.8
FY2020	19.8	24.8	28.1	29.3	29.4	27.7	26.5
Climatological Normals	21.5	24.2	27.2	29.1	29.0	27.9	26.5

^{*} Climatological Normals is observed data from 1991 to 2020.

Electric Energy Demand (Results) (2/2)

Electricity Sales Volume

(Unit: million kWh, %)

	FY2020 2Q YTD (Results)	FY2021 2Q YTD (Results)	Change	Rate of Change
Lighting	1,656	1,579	-77	-4.6
Power	2,243	2,244	+1	+0.1
Total	3,899	3,823	-76	-1.9

Power Generated and Received

(Unit: million kWh)

		FY2020	2Q YTD	FY2021	2Q YTD				
		Electricity Composition generated ratio		sition Electricity position		Change	Rate of change		
	Coal	1,756	42.2%	1,785	43.2%	+29	+1.7%		
<u>۾</u>	Oil	584	14.1%	601	14.6%	+17	+2.9%		
OEPC	LNG	852	20.5%	902	21.8%	+50	+5.9%		
	Total	3,192	76.8%	3,288	79.6%	+96	+3.0%		
Oth	ner	964	23.2%	841	20.4%	-123	-12.8%		
	Total	4,156	100.0%	4,129	100.0%	-27	-0.6%		

<Lighting>

The demand for Lighting decreased compared with Year-on-Year due to the impact of customer switching to other suppliers and the lower temperature in summer compared with previous year.

<Power >

The demand for Power remained almost unchanged from the previous year due to weakened impact of the novel coronavirus, despite the impact of customer switching to other suppliers and the lower temperature.

<Power Generated and Received>

- Power generated and received was 4,129 million kWh, down 0.6%.*
- Electricity generated of OEPC's Coal-fired thermal power was up 1.7%.*
- Electricity generated of OEPC's Oil-fired thermal power was up 2.9%.*
- Electricity generated of OEPC's LNG-fired thermal power was up 5.9%.*

*Comparison with the same period of the previous year.

Electric Energy Demand (FY2021 and Long-term Outlook)

Electricity sales volume (FY2021 Outlook)

(Unit · million kWh %)

	FY2020 Results	FY2021 Forecasts	YoY Rate of Change	
Lighting	2,983	2,882	-3.4	
Power	4,154	4,119	-0.8	
Total	7,137	7,001	-1.9	

Electricity sales volume (Long-term Outlook)

(Unit: million kWh, %)

	FY2009 Results	FY2019 Results	FY2030 Forecasts	2009-2019 Annual average growth rate	2019-2030 Annual average growth rate
Lighting	2,916	2,946	2,743	0.1 (0.1*)	-0.6 (-0.5*)
Power	4,562	4,370	3,941	-0.4 (-0.5*)	-0.9 (-0.7*)
Total	7,478	7,316	6,683	-0.2 (-0.3*)	-0.8 (-0.7*)

^{*} Adjusted for the influence of temperature and leap year.

(Lighting)

Demand is expected to be lower year-on-year.

- ✓ Impact of customers switching to other suppliers.
- ✓ Reactionary decrease due to high temperature compared with normal year.

(YoY growth:-3.4%)

(Power)

Demand is expected to be lower year-on-year.

- ✓ Impact of customers switching to other suppliers.
- ✓ Reactionary decrease due to high temperature compared with normal year.
- ✓ Reactionary increase due to weakened impact of the novel coronavirus compared with previous year. (Factor for increase) (YoY growth:-0.8%)

(Total)

As explained above, the total electricity sales volume is expected to be 7,001 million kWh, short of the previous year. (YoY growth:-1.9%)

(Lighting)

Demand is expected to decrease.

- ✓ Impact of customers switching to other suppliers.
- ✓ Increased demand resulting from growth in the number of population and households. (Factor for increase) (Annual average growth:-0.5%*)

(Power)

Demand is expected to decrease.

- ✓ Impact of customers switching to other suppliers.
- ✓ On the Assumption that the novel coronavirus infection converges, increase in commercial and accommodation facilities and food manufacturers due to growth in the number of population and tourists. (Factor for increase)

(Annual average growth:-0.7%*)

(Total)

As explained above, the total electricity sales volume is expected to be 6,683 million kWh. (Annual average growth:-0.7%*)

Capital Expenditures Plan

- Capital investment in FY 2020 was 30.9 billion yen due to the aging of power sources and an increase in the construction and replacement of power distribution facilities.
- Although costs for responding to aging of supply facilities are expected to increase, efforts are made to level off investment amounts.

Trends in the Capital Investment Amount

(Unit: 100million yen)

	FY	2018	8	20	19	20	20	2021
By f	acilities	Results ((Plan)	Results	(Plan)	Results	(Plan)	(Plan)
Pow	er sources	26 ((41)	63	(67)	88	(115)	(124)
ies	Transmission	57 ((88)	63	(87)	67	(86)	(112)
facilities	Transformation	23 ((32)	39	(59)	63	(76)	(74)
Supply 1	Distribution	61 ((79)	48	(77)	65	(106)	(93)
Sup	Subtotal	141 ((200)	151	(224)	196	(267)	(279)
Othe	ers	5 ((7)	16	(6)	24	(27)	(34)
	Total	173 ((247)	230	(297)	309	(409)	(438)

Note: The figures may not exactly match the figures because of rounding.

[Major Projects in Capital Investments in FY 2021]

Power sources: Miyako Daini Power Plant No.6,7

Makiminato Gas engine Power Plant

Supply facilities: Responding to increasing demand

Replacement of aging facilities

Responding to shortened power outage times

Responding to supply reliability

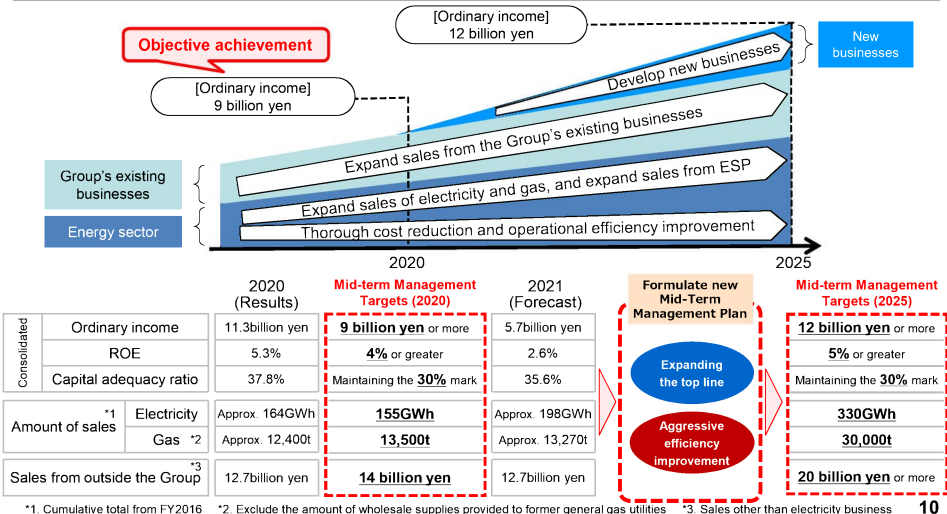
Business environment and challenges

Item	Overview and Challenges				
Sales	 The population and the number of households will continue increasing, but the number of tourists has decreased recently. The demand for Electric Power in Okinawa area will increase, but the rate of its increase has been slowing down. The entry of power producer and supplier has advanced competition. Challenges will be sales expansion of electricity and gas. 				
Profitability	 Due to shift from coal to LNG, burden of fuel cost reduces profit. A challenge will be to improve profitability. The cost structure must be reviewed. 				
CF	 Capital investment will increase due to the implementation of the Mid-Term Management Plan. No large-scale electric power development is planned for the time being. 				
Capital composition	 Equity capital is secured at the level necessary for financial stability. A challenge is to improve capital efficiency. 				

Mid-Term Management Plan (2019-2021)

What we aim to be

The OEPC Group Vision sets out our vision for the future, pledging to "design and propose new value through services to support both corporate and individual customers" through our core business as a total energy supplier and to "become a unified business group that grows and develops hand-in-hand with the community."



Initiatives to Achieve Mid-Term Management Targets

■ We will implement "expand group's revenue", "thorough cost reduction and operational efficiency improvement", and "further strengthening the stable supply of energies" for realizing "what we aim to be" and achieving mid-term management objectives.

Expanding the top line

Aggressive efficiency improvement

Measures to expand electricity sales and prevent switching to others

- ✓ Promotion of all-electrification and halfelectrification
- ✓ Introducing the member site and point services
- ✓ <u>Strengthen marketing to customers who have</u> switched
- ✓ <u>Strengthening value-added services for corporations</u>

Measures to expand gas supply and ESP businesses

- ✓ Developing energy supply areas
- ✓ Development of demand along the route by laying gas pipelines
- ✓ Bundled sales of electricity and gas.

Expanded use of LNG

- ✓ <u>Introduction of dual fuel engine in remote</u> island
- ✓ Construction of Makiminato Gas engine Power Plant
- ✓ Developing LNG bunkering business

Utilization of distributed power sources

- ✓ Acquisition of small-sca<mark>le system microgrid</mark> technology
- ✓ Developing post-FIT-related services
- ✓ Developing "KarE-roof" Service (PV-TPO)

Aggressive efficiency improvement

- ✓ Reviewing facility patrols and inspection cycles
- ✓ Fundamentally reviewing branch and sales office operations
 (substitution, consolidation, outsourcing and
- ✓ Consideration about the medium- to long-term composition of power supply

Initiatives for growth sectors

- ✓ <u>Deployment of renewable energy business</u> <u>outside the region</u>
- ✓ Promotion of initiatives for the real estate sector
- ✓ Development of healthcare business
- ✓ <u>Development of Mimamori (caring family monitor)</u>
 Service ○

Promoting digital transformation

- ✓ Use of digital technologies at power plants
- ✓ Realizing work styles that do not choose place and means
- ✓ Promoting digitization and automation of operations
- Developing cyber security and system infrastructure utilizing data, and others

- * Underline: Execution phase
- * O:Measures that have made progress since May 2021

Measures to expand electricity sales and prevent switching to others

■ Amid the ongoing shift away of demand due to the full liberalization of the retail electricity market, the Company will endeavor to increase sales of electricity and prevent switching to others in order to win out in the competition through the continued selection by customers.

✓ Approach for the promotion and growth in the household sector

- Started of the member site "OEPC more E."
- Promotion of electrification (all-electrification and half-electrification).
- Strengthening of electrification proposal activities in cooperation with external partners.
- Promotion of electrification utilizing "Rikka Denka Lease", etc.
- Maintenance and expansion of market share through prevention of defection and recovery marketing.

✓ Approach for sales promotion in the corporate sector

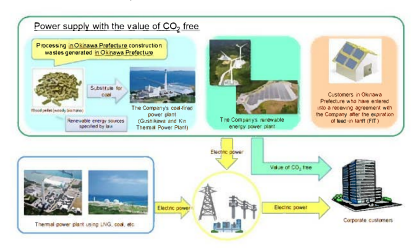
- Offering customers comprehensive proposals for electrification (air-conditioning systems, kitchens, and water heaters) appropriate for their power usage.
- Strengthening of cooperation with sub-users including manufacturers, contractors, design offices, etc.
- · Utilization of public subsidy system, etc.

✓ Initiatives for diversifying retail electricity business

- Okinawa New Energy Development Company, Inc. obtained a retail license.
- The entire Group will work to expand customer choice and sales by providing flexible services that meet customer needs, such as the PV-TPO service provided by the company.

✓ Deployment of "Uchina CO₂ free menu"

- Deploying an electricity rate menu with the value of CO₂ free derived from renewable energy electricity sources.
- We will work with our customers to realize a decarbonized society in Okinawa Prefecture as a whole by using only resources in the prefecture.



Measures to expand gas supply and ESP businesses

■ The Company will promote the gas supply business and strengthen its efforts in the ESP business as a "Comprehensive energy service provider" to meet diversifying customer needs.

✓ Development of demand along the route by laying gas pipelines

- Gas pipeline will be laid from the Yoshinoura Thermal Power Plant to the head office of the Okinawa Electric Power Company in Urasoe City through the Nishi-Futenma area, where heat demand is expected due to the development of the former military base sites.
- The Company will develop the pipeline network, and acquire demand in line with customer's change of fuels and urban development.

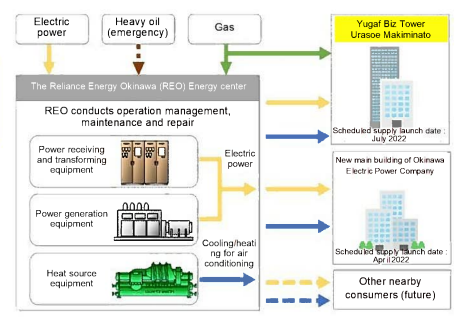
[Equipment specifications]

Pressure (high pressure specification), diameter (300 mm), conduit extension (about 14 km)



√ Developing energy supply areas

 We will develop the energy supply business for areas mainly from the energy center that will be built on the premises of the OEPC. For example, we are looking to supplying to buildings on the premises, and supplying to multipurpose building under construction nearby. (Scheduled supply launch date: Spring 2022)



^{*} Source: The material of the Okinawa Revitalization Council Chair and Specialized Committee Meeting (third session) presented on the Cabinet Office website

Initiatives for growth sectors (1/2)

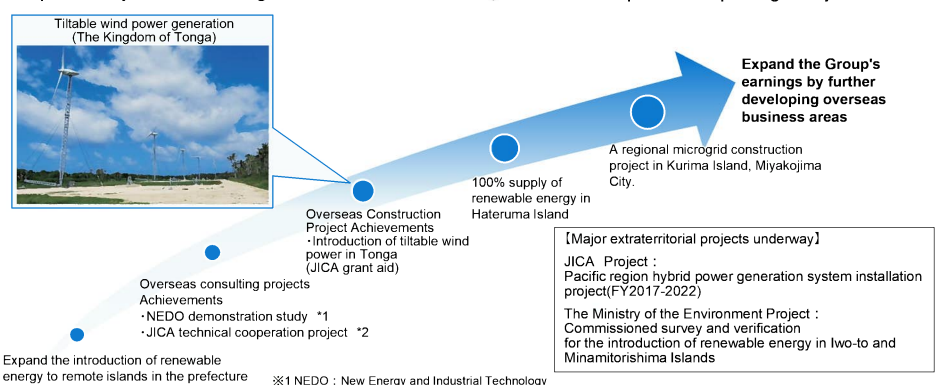
- The Company will strive to expand its business areas outside the region, utilizing its experience and know-how for the introduction of renewable energy and system stabilization in small-scale power systems.
- ✓ Deployment of renewable energy business outside the region

Acquisition of grid stabilization

technology

Establishment of a new company to promote overseas business

- Established SeED Okinawa LLC with the aim of delivering renewable energy introduction technologies, etc. that leverage the strengths of the OEPC Group to customers around the world.
- To contribute to the realization of a low-carbon society and sustainable society in overseas countries, particularly in the island regions of Asia and the Pacific, and strive to expand the top line globally.



Development Organization

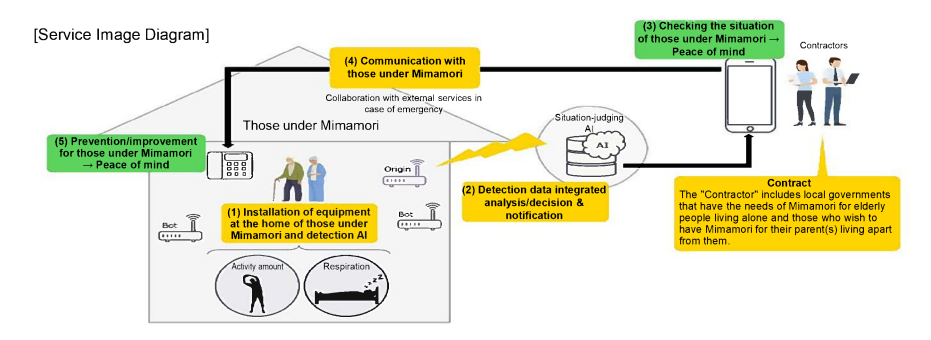
X2 JICA: Japan International Cooperation Agency

Initiatives for growth sectors (2/2)

■ We will strive to develop lifestyle support businesses that utilize cutting-edge technologies to realize a safe and secure society.

✓ Development of Mimamori (caring family monitor) Service

- We established "Okiden C plus C Corporation" to commercialize Mimamori Service which would utilize cutting-edge technology (May 2021).
- Installing wireless Wi-Fi devices incorporating AI detection functionality. Utilizing sensing technology that can analyze and evaluate the reflected Wi-Fi signals to understand people's indoor and sleeping respiratory activity.
- We concluded agreements with Okinawa City, Ginowan City, and Tomigusuku City on the "Joint Demonstration Test on Mimamori of the Elderly" (August 2021), and started demonstration tests on Mimamori Service for 24 hours a day and 365 days a year (October 2021).
- In the future, the Company will strive to resolve regional issues, including notification of children's returning home and looking-after-the-house (security) service during absence, as well as to expand the top line.



Expanded use of LNG

- Aiming to utilize LNG, which the Company procures stably, not only for the main island electricity business and gas supply business, but also for other uses.
- In order to reduce CO2 emissions and improve energy security, A dual fuel engine that can use both heavy oil and LNG introduced at Miyako Island in October 2021.
- Construction of the Makiminato Gas Engine Power Plant to replace the aging Makiminato Gas Turbine No. 1 Unit. Switching from oil-fired to LNG-fired unit.

✓ Introduction of dual fuel engine in remote island

Miyako dual fuel engine overview

O Miyako Daini Power Plant No.6.7
Power generation
capacity: 12,000 kW x 2
Start of commercial operation:
October 2021



Engine capable of discretionally switching between C-heavy oil and natural gas

LNG transportation scheme to remote islands (under consideration)

[Coastal Shipping Scheme (Image)]



[ISO Tank Container Transportation Scheme (Image)]



✓ Construction of Makiminato Gas Engine Power Plant

- O Power generation capacity: 45,000kW
- O Fuel: Natural gas
- Scheduled start of commercial operation: March 2024
- O Environmental considerations:
 - 1) It generates less CO₂ than oil and coal, and no SO_X.
 - ② It generates less NO_x than oil and coal. NO_x emissions can be further reduced by installing denitrification equipment.
 - No seawater is used by employing a radiator to cool the power generation equipment.



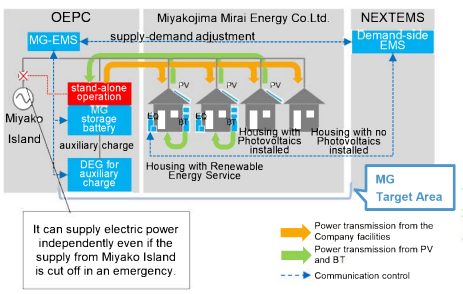
Image of the power station

Utilization of distributed power sources (1/3)

■ In view of the widespread use of distributed power sources, striving to utilize distributed power sources and develop business models.

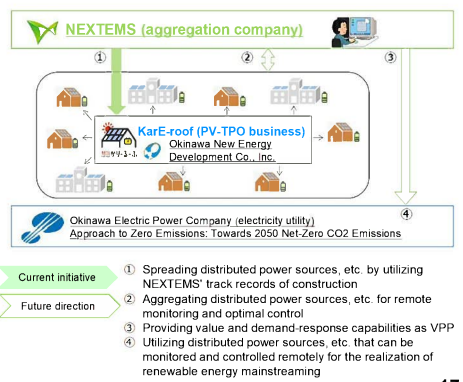
✓ Acquisition of small-scale system microgrid technology

- Started a regional microgrid construction project in Kurima Island, Miyakojima City. Construction of facilities is scheduled to be completed by the end of FY2021.
- Striving to reduce the outage time by real local production and consumption of renewable energies and securing of energy sources in times of emergency.
- Aiming to realize decarbonization, strengthening of electric power resilience, and a sustainable society, which are increasingly in demand from the society.



✓ Investment in NEXTEMS CO., LTD.

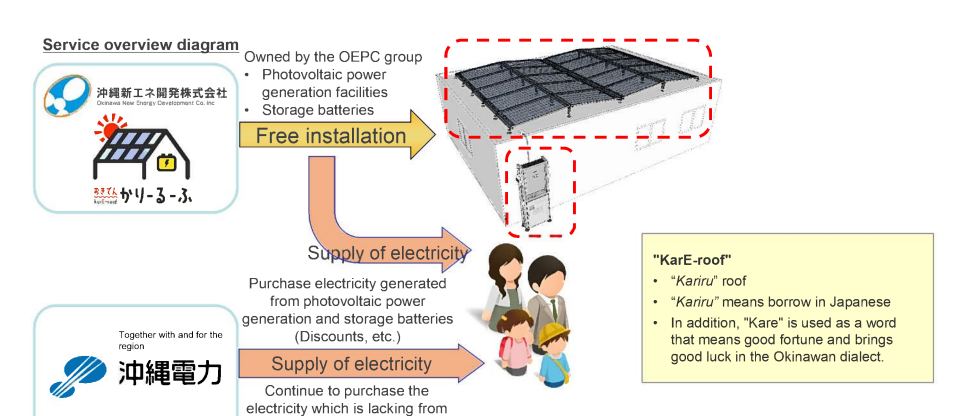
- Invested in NEXTEMS CO., LTD., which engages in aggregation businesses.
- Utilizing its control technology and track records of construction to spread distributed power sources among others.



Utilization of distributed power sources (2/3)

✓ Developing "KarE-roof" Service (PV-TPO)

- In April 2021, the Company started the "KarE-roof,"
 a service that supplies electricity by installing photovoltaic power generation facilities and storage batteries free of charge
 in ordinary houses (PV-TPO business).
- The PV-TPO business is one of the concrete measures for the realization of "Net zero CO₂ emission by 2050," which is
 one of the directions toward the realization of "Mainstreaming of renewable energy."

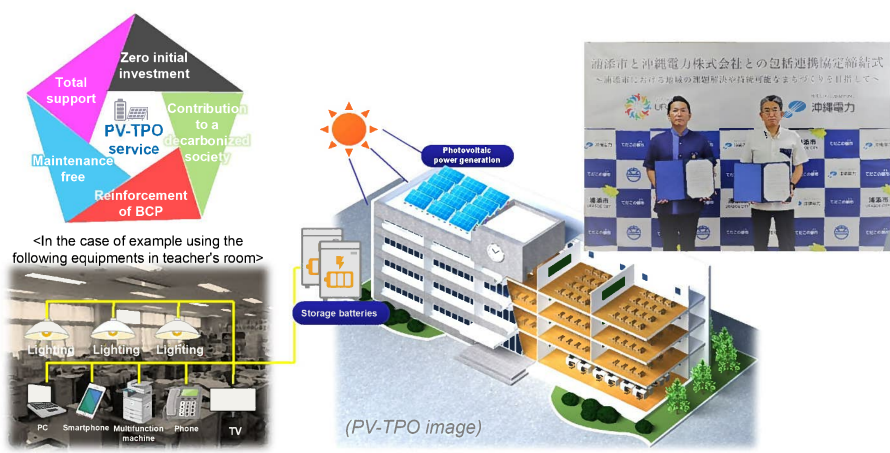


Okinawa Electric Power Company.

Utilization of distributed power sources (3/3)

Deployment of the "KarE-roof" business scheme for corporations

- The Company has started services for business establishments by applying the "KarE-roof" business scheme for residential houses.
- As the first case, the company decided to introduce this service to "Urasoe Municipal Minatogawa Junior High School". (It scheduled to start in 2021.)
- In order to meet the needs of municipalities and the private sector for decarbonization and contribution to SDGs, the group will work together to develop services.

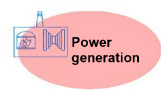


Aggressive efficiency improvement

■ In light of changes in the business environment, we are promoting a review of internal rules that contribute to improving operational efficiency and profitability without being constrained by conventional ideas.

✓ Reviewing facility patrols and inspection cycles

 We reviewed safety regulations across the entire facilities divisions on the premise of maintaining stable supply.



[Statutory inspection of boilers] Cycle: 2 years ⇒ 6 years at maximum

[Statutory inspection of steam turbines] Cycle: 4 years ⇒ 6 years at maximum



[Inspection of concrete poles, etc.] Cycle: 4 years ⇒ 5 years



[Inspection of main circuit breakers] Cycle: 12 years ⇒ Condition management as needed



[Patrol of distribution facilities] Cycle: 2 years ⇒ 4 years

[Inspection on grounding resistance of

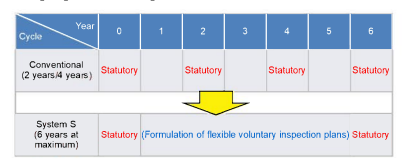
pole transformers]

Cycle: 5 years ⇒ 10 years

Power generation facilities

(Statutory inspection of boilers and steam turbines)

- We got the certifies(System S) which enables an extension of the cycle for statutory inspections at three power plants that are Yoshinoura, Gushikawa and Kin.
- We can now plan flexible self-inspection while maintaining the reliability of facilities.
- We strengthened the monitoring of facilities' conditions by using digital technologies.



✓ Fundamentally reviewing branch and sales office operations

- We conducted examination to improve efficiency from the perspectives of substitution, consolidation, outsourcing and abolition
- Going forward, we will shift personnel to new operations that are increasing profits by improving efficiency.

Promoting digital transformation (1/2)

- In July 2020, the Company established the DX Promotion Office to realize business innovation through DX, utilizing human resources and digital technology among others.
- In order to address various issues, the Company has organized various projects, making cross-departmental efforts.
- Striving for "further strengthening the stable supply of energies" while actively pursuing "aggressive efficiency improvement", we will secure competitive advantages by creating new values for stakeholders (communities, customers and employees) through initiatives leading to "expanding the top line".

✓ Realizing work styles that do not choose place and means

 Considering the realization of work-life balance and rapid changes in the business environment caused by the coronavirus crisis, the Company has introduced telecommuting as a new work style that does not choose place and means.

✓ Promoting digitization and automation of operations

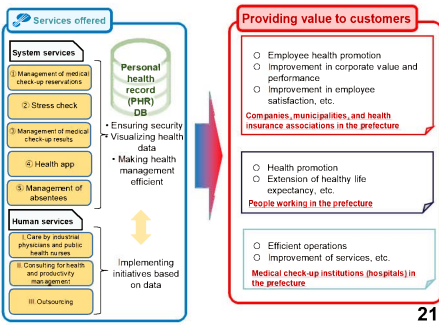
- The Company streamlined and digitized of the internal approval process, with electronic approval starting in April 2021.
- Continue our efforts to digitize various operations.
- Considering the development of an environment in which documents and information scattered throughout the Company can be organized and visualized, and various data can be used immediately and cross-sectionally.

✓ Developing cyber security and system infrastructure

- Considering to develop infrastructure that will contribute to the realization of digital transformation.
- Considering security measures that can provide both safety and convenience for infrastructure users

✓ Development of healthcare business

- Considering the commercialization of 'OEPC Health Management Support Service' for people working in the prefecture, hospitals, companies, etc.
- The Company will provide system and human services for health in an integrated manner.



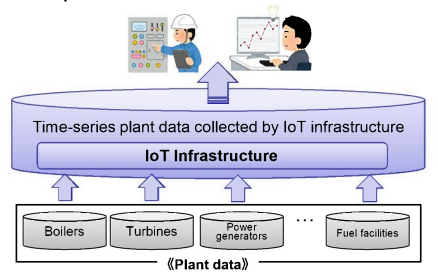
Promoting digital transformation (2/2)

■ By upgrading operations, we effort to realizing more work efficient, digitizing, automating, stabling supply operations.

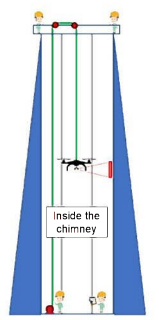
√ Use of digital technologies at power plants

- Introduce IoT infrastructure for power generation facilities on the main island.
- Utilizing IoT infrastructure enables sophisticated operation management and efficient operations.
- ◆ FY2019: Yoshinoura Thermal Power Plant (LNG)
- ◆ FY2020: Gushikawa and Kin Thermal Power Plant (coal)
- ◆ FY2021: Makiminato Thermal Power Plant (oil)

Sophisticated operation management and efficient operations due to utilize IoT infrastructure



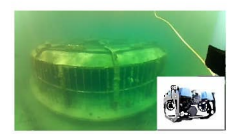
- Using drones for examination and visual inspection of boilers and chimneys.
- Using underwater drones to check the status of water inlet facilities.
- Possible to improve safety while reducing costs.



< Inside the chimney: Inspection of appearance>



Inspection of the exhaust heat recovery boiler>



<Water inlet inspection by underwater drone>

(Source: Okinawa Enetech Company, Inc.)

- In December 2020, we declared that we would achieve net zero CO2 emissions in 2050, and formulated a roadmap to serve as a long-term guideline.
- In July this year, we newly established the Carbon Neutrality Division and the Renewable Energy Business Group to strengthen the system.



2030

2040 CO₂ ▲ 26%

compared to FY2005)

2050

CHALLENGE

Expansion of Renewable Energy Introduction of Renewable Energy +100mw

PV-TPO business^{※1} +50мw Large Wind Power*1 +50MW

 $(3.4 \, times)$ by current installation) Maximum introduction of Renewable Energy

Expansion of the PV-TPO business. Expanding the introduction of large-scale Renewable Energy using Storage Batteries

• Grid Stabilization Technologies for Renewable Energy expansion

- · Utilization and Advancement of Grid Stabilization Technologies using "Storage Batteries" and "Control Technologies"
- Development of the infrastructure to support the mainstreaming of Renewable Energy
- Raising demand for Electrification for Effective Use of Renewable Energy
- Building and Utilizing VPP *2 and DR *3 with DX (Digital Transformation)
- · Building a disaster-resistant "Renewable Energy Micro-Grid" for local production and consumption

Reducing CO₂ Emissions from Thermal Power Plants

Make Renewable Energy as Main Power Source

Expanding the use of clean fuels

- Reducing CO2 with increased consumption of LNG
- · Leveraging the mobility of LNG power sources to smooth fluctuations in renewable energy output
- · Consideration of introducing CO2-free fuels (hydrogen, ammonia, etc.) and offset technologies
- · Conversion to CO2-free fuels
- Introduction of CO₂ offset technologies

Fade-out of the inefficient thermal power plants

- · Conversion of Oil to LNG, Lower carbon emission through the use of Local Biomass in Coal-fired Power Plants
- · Consideration of introducing cutting-edge technologies such as next-generation thermal power

Introduction of next-generation power sources using CO2+ free fuel conversion and CO2 offset technology in conjunction with the shutdown of existing machines

Promoting Electrification

In addition to achieving a net zero structure on the power supply side, it is essential to promote electrification on the demand side(transportation, industry, business, household), implement necessary policies, and gain financial support.

3/1 Service in which PV and storage batteries are installed free of charge and the electricity generated is sold to customers. Both PV-TPO and large wind power are scheduled to be built and managed by our affiliated companies.

%2 Virtual Power Plant (VPP) refers to the collective control and management of a number of small-scale renewable energy power plants, etc., to make them function as a single power plant.

3 Demand Response (DR), according to the Ministry of Economy, Trade and Industry (METI), is defined as "an act of changing the consumption pattern of electricity for consumers to curb their use of electricity in response to the setting of electricity prices or the payment of incentives when wholesale market prices rise or when grid reliability declines."

*4 We aim to Net-Zero CO2 Emissions by combining renewable energy power sources with thermal power sources that incorporate CO2-free fuels and CO2 offset technologies.

*This requires the establishment of necessary technologies along with economic feasibility. We will earnestly work to achieve these conditions. Further, policy and financial support are necessary for the development and introduction of advanced technologies.

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Selecting the new market segment "Prime Market"

■ Selecting "Prime Market" for the new market segmentation of the Tokyo Stock Exchange scheduled for transition in April 2022.

Press Release



地域とともに、地域のために

沖縄電力

2021 年 11 月 9 日 沖 縄 電 力 株 式 会 社

新市場区分「プライム市場」の選択申請に関するお知らせ

当社は、本日開催の取締役会において、2022 年 4 月 4 日に移行が予定されている東京証券取引所の新市場区分について「プライム市場」を選択し申請することを決議しましたので、お知らせいたします。

なお、当社は、2021年7月9日付で、東京証券取引所より新市場区分における上場維持基準への適合状況に関する一次判定結果を受領し、「プライム市場」上場維持基準に適合していることを確認しております。

今後、東京証券取引所の定めるスケジュールに基づき、新市場区分の選択申請にかかる所 定の手続きを進めてまいります。

以上

Characteristics of the Business Bases

Demand for Energy	 Increasing demand for energy due to population growth. As the proportion of energy for consumer use is high, effects of economic fluctuations are low for demand for Electric power. Potential demand due to large-scale urban development projects.
Competition	 OEPC is outside the framework of wide-area power interchange because it has an isolated system. OEPC has voluntarily released power of 10,000kW supplied by J-Power. Competition is advancing due to the entry of energy suppliers. Biomass power plant by power producer and supplier has started operation.
Total Energy Services	 Started selling gas with the introduction of LNG. Developing Total Energy Service by taken advantage of our ability to sell electricity and gas.
Electric Power Generation Facilities	 A high reserve supply capacity is required due to an isolated system. Reliant on fossil fuels only due to difficulties to develop nuclear or hydraulic power generation. Coal-fired thermal power generation is indispensable not only for stable supply but also for maintaining electricity rates.
Remote Islands	 OEPC supplies power to 11 isolated systems including those in the main island. The region has a high cost structure because it has small islands and also because the scale of the economy is small. This leads to constant loss recording.
Measures against global warming	 Currently, possible measures are limited due to reasons including the region's geographic characteristics and constraints on the scale of demand. The introduction of renewable energies contributes to reducing fuel consumption and cost on remote islands, where fuel unit price is high. Since the systems of Okinawa area are small and independent, the limit of connection volume is likely to occur when using renewable energies.

This document includes statements concerning future results. Such statements are based on calculations and predictions and are neither definite nor guaranteed. Please be aware that future results may change in accordance with changes in assumptions related to the management environment and the like.

[Enquiries regarding this document]

Budget & Finance Group, Accounting & Finance Department Okinawa Electric Power Company, Inc.

TEL: +81-98-877-2341 FAX: +81-98-879-1317

Email: ir@okiden.co.jp