Presentation materials for IR meeting May 22, 2025

**Kyuden Group Strategic Vision 2035** 

Creating Tomorrow through Energy Rooted in Kyushu, Reaching New Heights





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#### Section 1 Performance highlights

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#### Financial results for FY2024 (consolidated)

#### Sales increased for the first time in two years

#### Ordinary income and net income decreased for the first time in two years

- The financial results for FY2024 saw a decrease in profit compared to the previous year. Although there was an increase in retail electricity sales volume due to the demand for heating and cooling during the extreme summer and winter, the profit was affected by a decrease of a gain incurred by the fuel cost adjustment system time lag and fluctuations in wholesale electricity trading prices.
- Electricity sales volume for retail was 75.6 billion kWh (up 2.9% YoY) due to a decrease in contracted power within the Kyushu area, higher summer temperatures and lower winter temperatures compared to the previous year, and the volume of contracted power outside the Kyushu area increased.

#### Performance highlights (consolidated)

(Billion of Yen)

	FY2024	FY2023	Change	% YoY
Ordinary Revenues	2,396.3	2,169.9	226.3	10.4
[ Sales : Figures are included above ]	2,356.8	2,139.4	217.3	10.2
Ordinary Expenses	2,201.6	1,931.7	269.8	14.0
Ordinary Income	194.6	238.1	-43.4	-18.3
Net Income attributable to owners of the parent	128.7	166.4	-37.6	-22.6
(Ref) Ordinary Income excluding effect of time lag	184.6	177.1	7.5	4.2

#### **Consolidated electricity sales volume**

(Billion kWh)

	FY2024	FY2023	Change	% YoY
Retail	75.6	73.5	2.1	2.9
Lighting	25.6	24.3	1.3	5.4
Power	50.0	49.2	0.8	1.7
Wholesale	26.2	16.7	9.5	56.6
Total	101.8	90.2	11.6	12.9

Note1: Some rounding errors may be observed.

Note2: Includes also consolidated subsidiaries Kyushu Electric Power Transmission and Distribution Co., Inc. and Kyuden Mirai Energy Co., Inc. Intersegment transactions have been eliminated.

#### **Key factors**

	FY2024	FY2023	Change
Crude Oil CIF Price (\$/b)	82	86	-4
Exchange Rate (¥/\$)	153	145	8
Nuclear (Billion kWh) [ Utilization rate (%)]	30.8 (88.6)	31.7 (90.8)	-0.9 (-2.2)

#### Financial results for FY2024 (consolidated)

- Ordinary income for FY2024 is ¥194.6 billion. Of this, ¥136.5 billion for the domestic electric business and ¥61.1 billion for the growth business.
- Excluding the effects of the fuel cost adjustment time lag and other one-off factors, ordinary income is estimated to reach approximately ¥150 billion, surpassing the financial objective.

Breakdown of ordinary income, financial indicators (Billion yen)

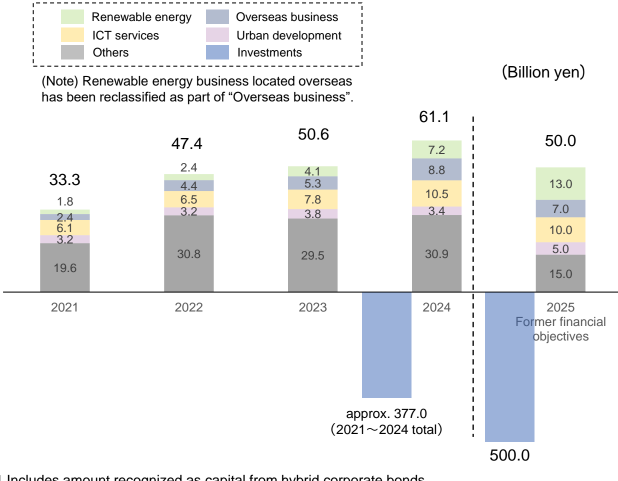
		FY2024	FY2023		
Domestic electricity business (excluding time lag effect)		136.5 (126.5)	189.6 (128.6)		
		To	otal growth businesses	61.1	50.6
me		)ve	Renewable energy	7.2	4.1
Ordinary income		Included above	Overseas	8.8	5.3
linary		Inde	ICT services	10.5	7.8
Ord		<u>n</u>	Urban development	3.4	3.8
Inter-segment transactions eliminated		-3.0	-2.1		
Total (excluding time lag effect)		194.6 (184.6)	238.1 (177.1)		
ROIC		3.6%	4.2%		
(Ref) ROE		13.6%	22.6%		
(Ве	fore	e takir	Equity ratio <sup>*1</sup> ng into account hybrid bonds <sup>*2</sup> )	19.0% (17.3%)	17.3% (15.5%)

#### 75.0 50.0 13.0 7.0 10.0 5.0 125.0 2.5% or more approx. 8% approx.

FY2025 <u>For</u>mer financial

objectives

#### **Growth business ordinary income, growth investment**



<sup>\*1</sup> Includes amount recognized as capital from hybrid corporate bonds

<sup>\*2</sup> Figures in parentheses do not include this amount.

### Projected a decrease in sales for the first time in two years Projected a decrease in ordinary income and net income for 2nd year in a row

- In terms of the Forecasts of Financial Results for FY2025, sales are expected to be approximately ¥2,250.0 billion, lower than FY2024, due to a decrease in total electricity sales volume, mainly as a rebound effect from the increased demand for heating and cooling, which was driven by last year's temperature fluctuations.
- Ordinary income is expected to be approximately ¥160.0 billion, lower than FY2024, due to a decrease in sales and reduced operation of nuclear power stations.

#### Forecast of consolidated financial results

(Billion yen)

	FY2025	FY2024	Change	% YoY
Sales	2,250.0	2,356.8	-106.8	-4.5
Operating income	180.0	199.5	-19.5	-9.8
Ordinary income	160.0	194.6	-34.6	-17.8
Net income attributable to owners of the parent	120.0	128.7	-8.7	-6.8

#### (Reference) Forecast of electricity sales volume

		FY2025	FY2024	Change	(Billion kWh)
	Retail	70.4	75.6	-5.2	
	Wholesale	27.7	26.2	1.5	
To	otal volume	98.1	101.8	-3.7	

Note: Electricity sales volume includes also consolidated subsidiaries Kyushu Electric Power Transmission and Distribution Co., Inc., Kyuden Mirai Energy Co., Inc. and Kyuden Next Co., Inc. Intersegment transactions have been eliminated.

#### (Reference) Key Factors

	FY2025	FY2024	Change
Crude oil CIF price (\$/b)	80	82	-2
Exchange rate (¥/\$)	145	153	-8
Nuclear transmission-end figure (billion kWh) [Utilization rate (%)]	29.2 (84.1)	30.8 (88.6)	-1.6 (-4.5)

Effect of fluctuations*
(Low crude oil price per 1\$/b) Around +0.3 billion of yen
(Appreciation of the yen per 1¥/\$) Around +0.6 billion of yen
(Per +1%) Around +2.5 billion of yen

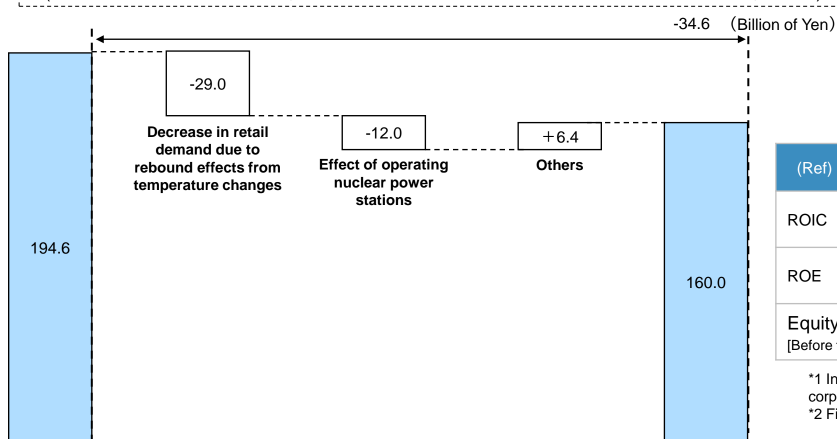
<sup>\*</sup> The impact on performance if Key factors fluctuate in FY2025.

Ordinary income is expected to be approximately ¥160.0 billion, lower than FY2024.

#### Major factors explained

- Decrease in retail demand mainly as a rebound effect as FY2024 saw an increased demand for heating and cooling, which
  was driven temperature fluctuations.
- Impact of the decline in nuclear power operations.

(2024 actual: 30.8 billion kWh, utilization rate 88.6% ⇒ 2025 forecast: 29.2 billion kWh, 84.1%)



(Ref) Financial indicators forecast	FY2025
ROIC	арргох. <b>3.</b> 0
ROE	approx. 11
Equity ratio*1 [Before taking into account hybrid bonds*2]	approx.20 (approx.19)

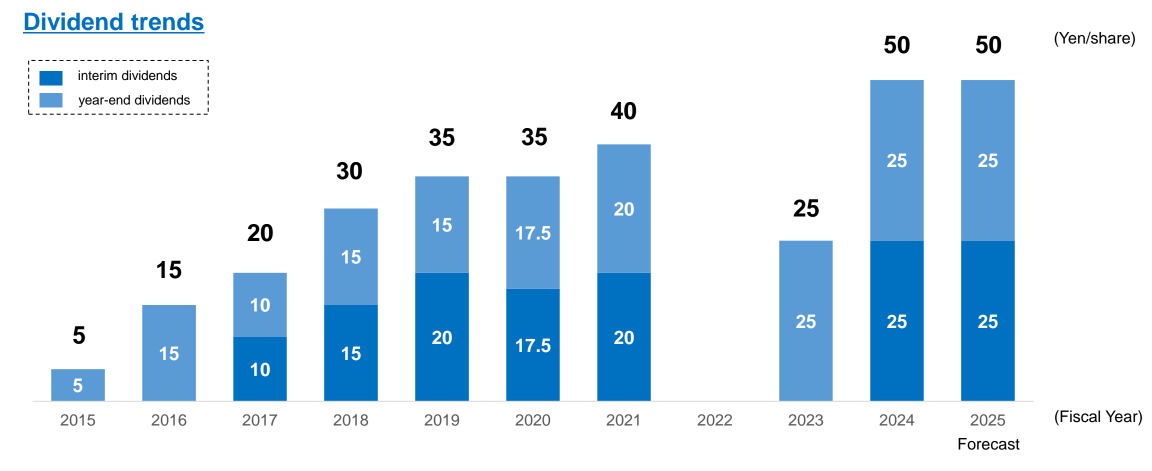
<sup>\*1</sup> Includes amount recognized as capital from hybrid corporate bonds

Consolidated ordinary income (FY2024)

Consolidated ordinary income (FY2025 forecast)

<sup>\*2</sup> Figures in parentheses do not include this amount.

- Regarding forecasts of dividends for FY2025, based on a comprehensive analysis of financial forecasts for FY2025 and medium to long-term balance situation and financial and other factors, we plan to pay the dividend of ¥50 per common share (¥25 for both interim and year-end dividend).
- As for Class B preferred shares, we plan to pay dividend of ¥2,900,000 per share (¥1,450,000 for both interim and year-end dividend).



Note: The year-end dividend for FY2024 will be formally determined at the 101st General Meeting of Stockholders scheduled for June 26, 2025

#### Section 2 Kyuden Group Strategic Vision 2035

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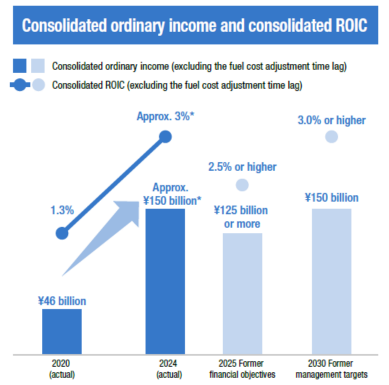
#### Achievements and upcoming opportunities & challenges

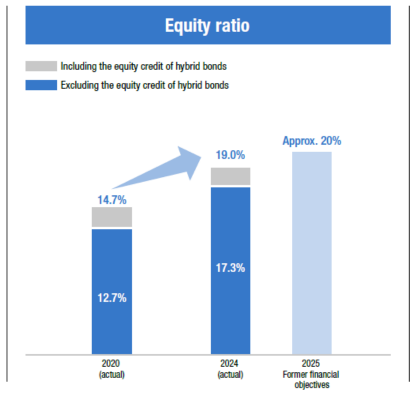
- Since the publication of the Kyuden Group Management Vision 2030 in 2019, initiatives across key areas have progressed steadily.
- At the same time, changes in the business environment have brought new growth opportunities and revealed new challenges.

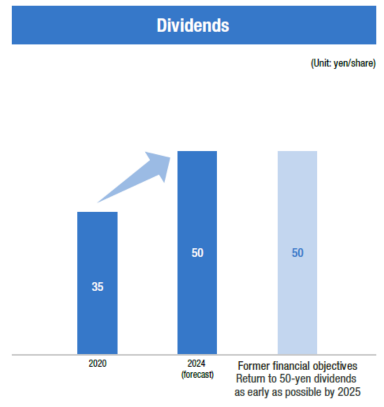
#### Strategies to Achieve Our Vision for 2030 Main Achievements and Initiatives (as of the end of FY2024) Challenges and Future Opportunities for Further Growth Decision to integrate renewable energy businesses Renewable energy development capacity 2 million kW\*1 ⇒ 2.74 million kW Increased demand for power due to semiconductor factories and data Accelerating development of renewable energy centers moving to Kyushu Safe and stable operation of 4 nuclear reactors Nuclear utilization rate 88.6% Greater demand for low-carbon/decarbonized power sources and Developing the energy technologies, expanded support, intensifying competition service business Implementation of ammonia co-firing tests for thermal power Implementation of ammonia co-firing tests at coal-fired power plants · Difficulty in fuel procurement and increased price volatility risk due to transition, start of construction of the Hibiki LNG power plant Hibiki LNG power plant construction progress rate 66% rising geopolitical risks Taking on the challenge of realizing a Strengthening rate plans and services to promote electrification Growing customer demand for decarbonization due to progress on carbon sustainable, low-carbon society and Incremental electricity volume<sup>12</sup> Residential: 480 million kWh, Commercial: 560 million kWh (Lease and sales of heat pumps, EV charging services and others) providing more prosperous, comfortable lifestyles Expansion of the Overseas Business (participation in international Changes in domestic and international energy policies Ordinary income from the Overseas Business ¥2.4 billion\*3 ⇒ ¥8.8 billion renewable energy and submarine power transmission projects, etc.) Intensification of natural disasters Ensuring resilience of power transmission and distribution networks Further diversification of customer needs Power outages: 0.15 times (excl. disasters such as typhoons: 0.06 times) per household amid intensifying natural disasters Creation of new businesses through KYUDEN i-PROJECT Number of commercialized projects: 13 (including completed projects) Building a sustainable Growing demand for data centers, ICT consulting, and cybersecurity accompanying a digitalizing world community together Expansion of the ICT Service Business ICT business sales: ¥105.4 billion<sup>\*1</sup> ⇒ ¥137.8 billion Growing needs for decarbonization such as ZEB and ZEH As a local company with operations across Kyushu, we will grow together with local Expansion of the Urban Development Business Increasing complexity of local issues, such as declining birthrates, aging Number of projects joined: 92 communities and society through the creation populations, and population concentration in urban areas leading to of markets for new businesses and services population decline in rural areas Comprehensive partnership agreements signed with local communities Number of partnership agreements: 60 municipalities Deployment of initiatives to foster an organizational culture that lets the individual and the organization grow together Strengthening our Transformation in employee expectations, diversification of work styles (QX: Kyuden Transformation) (location, time), difficulty in securing human resources business foundations Promotion of business management with an awareness of capital efficiency (introduce ROIC targets) A growing need to build a strong financial foundation to respond to We will work to strengthen our business foundations increasingly fast-paced environmental changes coming together as a single corporate group to take Building systems to accelerate fundamental reform of operations based on digital technology, formulation of a DX vision and roadmap Increasing importance of productivity improvements such as DX on challenges and achieve continual growth

#### Performance on financial objectives (FY2025)

- Ahead of schedule, we have achieved the FY2025 targets for consolidated ordinary income and consolidated ROIC, which were originally set as part of our former financial objectives aimed at realizing the Management Vision 2030.
- While our equity ratio is still in the process of recovery, it has improved significantly and is now approaching the approximately 20% target.
- For dividends, we expect to pay a dividend of 50 yen in FY2024, taking into account profit growth and equity ratio recovery.







\*The FY2024 results (originally: consolidated ordinary income of ¥194.6 billion and consolidated ROIC of 3.6%) have been adjusted to exclude the impact of the fuel cost adjustment time lag, as well as other one-off factors such as increased demand for heating and cooling due to extreme weather conditions (e.g., heatwaves and severe cold).

Under our philosophy of Enlighten our Future, which is the mission of the Kyuden Group, we have reaffirmed the long-term value we seek to contribute to society and have formulated our vision for 2035 as well as strategies to achieve it.

#### Vision for 2035

#### Creating Tomorrow through Energy Rooted in Kyushu, Reaching New Heights



#### Key Strategies

We have established six key strategies to achieve our vision for 2035.

Creating social and economic value through our business operations

Further strengthening of the management foundation



#### **Becoming Carbon Minus**

Accelerate efforts towards achieving Carbon Minus by focusing on decarbonizing power sources and promoting electrification



## Advancing solutions to meet diverse customer needs

Expand and enhance our services, including platform-based businesses, to adapt to changing customers needs



## Co-creation with local communities to create value and growth

Promote initiatives that generate both social and economic value by co-creating with local communities for mutual growth and development



#### Human capital management to drive value creation

Connect individual aspirations with the Group's vision, enabling people and the organization to grow together and create new value



## Accelerate corporate transformation through DX leadership

Maximize the use of digital technology to boost productivity, optimize and automate business processes, and drive operational excellence



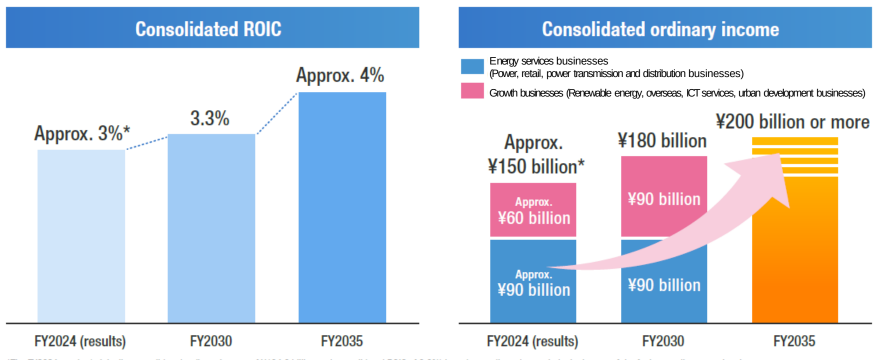
## Strengthening governance to support innovation and growth

Promote autonomous management in each business and enhance business portfolios management to improve overall capital efficiency ■ To realize our vision for 2035, we established management targets for each indicator in the areas of finance, environment, and human resources.

	Indicator	FY2030	FY2035
I. Financial	Consolidated ROIC	3.3%	Approx. 4%
Targets	Consolidated ordinary income	¥ <b>180</b> billion	¥200 billion or more
II. Environmental	Supply chain GHG emission intensity	0.36 kg - CO <sub>2</sub> /kWh (50% decrease compared to FY2013)	0.29 kg - CO <sub>2</sub> /kWh (60% decrease compared to FY2013)
Targets	Electrification rate in Kyushu	Residential: $70\%$ / Commercial: $60\%$	Residential: <b>75</b> % / Commercial: <b>65</b> %
III. Human Resources	Employee engagement rating *Rating from the engagement survey provided by Link and Motivation Inc.	AA	AA
Targets	Value added per employee *Compared to FY2021	1.5 <sub>x</sub>	<b>2</b> <sub>x</sub>

#### **Management Targets (Financial targets)**

- We will set consolidated ROIC and consolidated ordinary income as our financial targets with an aim to improve capital efficiency and profit growth through enhanced business portfolio management.
- Additionally, to drive sustainable growth and enhance corporate value, we will focus on increasing our ability to generate free cash flow (FCF). With the dual goals of strengthening our financial foundation and enhancing shareholder value, we have established FCF, equity ratio, and ROE for fiscal 2030 as reference indicators.



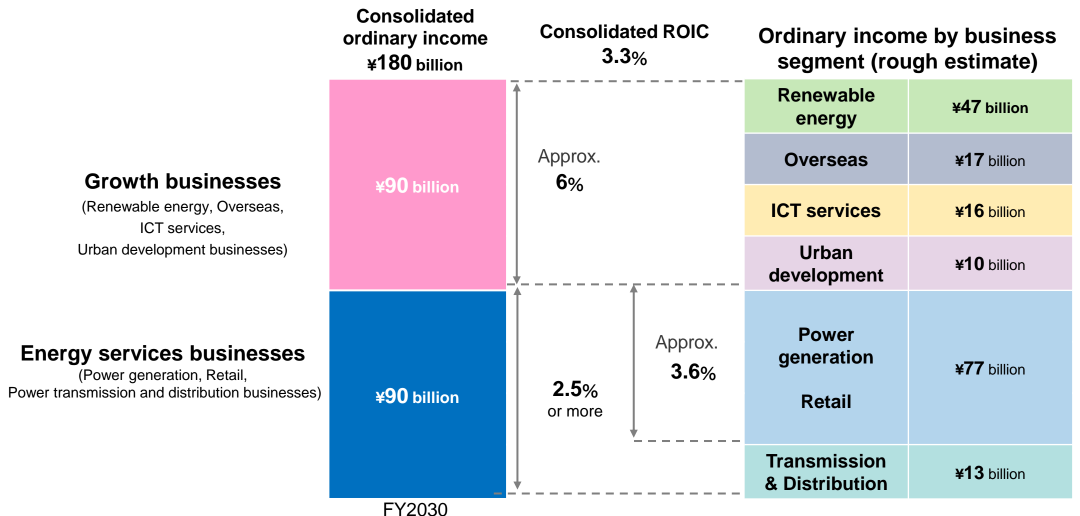
#### Reference indicators

Indicators	FY2030
FCF	¥50 billion
Equity ratio	Secure a stable equity ratio of 20% or higher
ROE	Approx. 10%

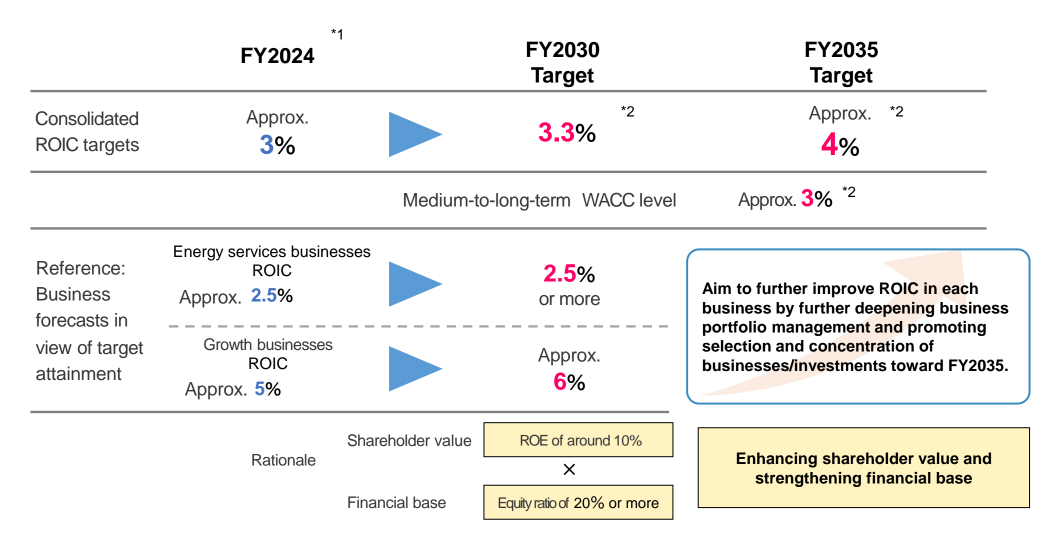
<sup>\*</sup>The FY2024 results (originally: consolidated ordinary income of ¥194.6 billion and consolidated ROIC of 3.6%) have been adjusted to exclude the impact of the fuel cost adjustment time lag, as well as other one-off factors such as increased demand for heating and cooling due to extreme weather conditions (e.g., heatwayes and severe cold).

- Of the 3.3% consolidated ROIC for FY2030, 2.5% or more for the energy services businesses and about 6% for the growth businesses.
- Since we will constantly review our business portfolio to improve corporate value over the long term, ordinary income by business segment is set as a rough estimate.

ROIC by business segment and ordinary income by business segment (rough estimate)



■ The consolidated ROIC target is set based on the assumption that the WACC level will be achieved, while taking into account the need to both strengthen the medium- to long-term financial base and increase shareholder value.

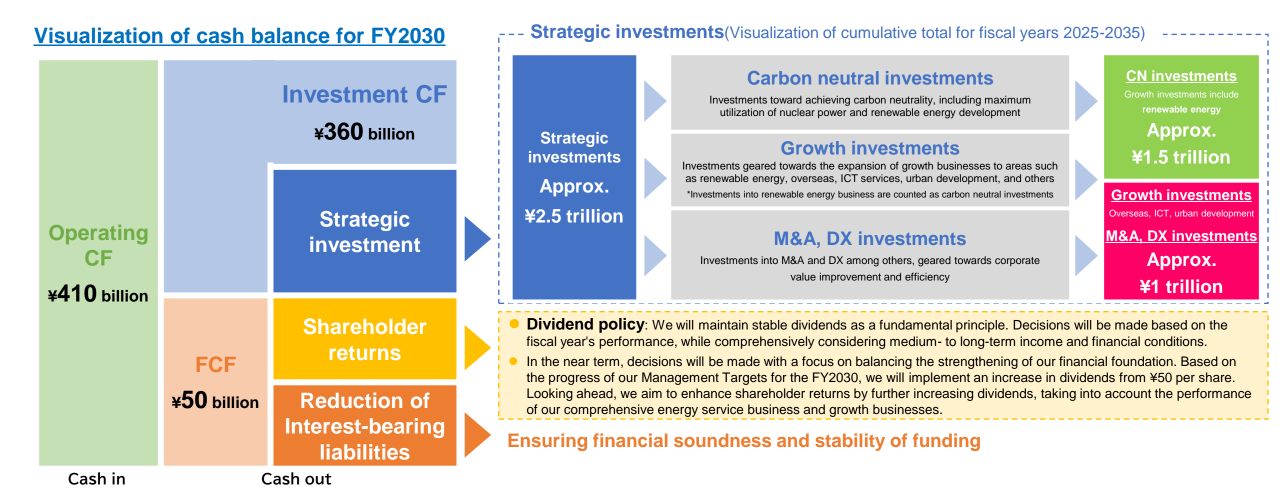


<sup>\*1</sup> Excluding the impact of fuel cost adjustment time lag and one-off factors

<sup>\*2</sup> Based on current and medium-term interest rate outlook

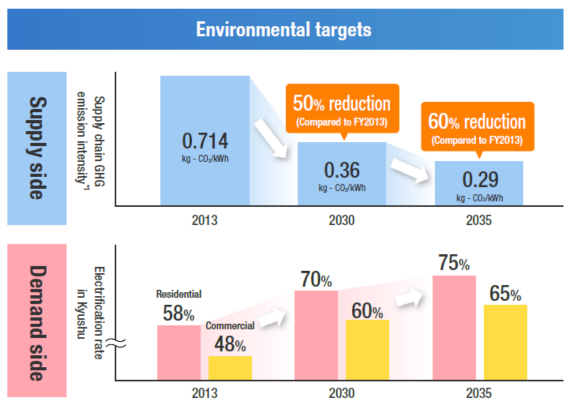
#### **Management Targets (Financial targets)**

- To enhance our ability to generate free cash flow, we will seize opportunities such as increased electricity demand from semiconductor factories and data centers to expand operating cash flow. At the same time, we will thoroughly manage investment cash flow, carefully balancing it with operating cash flow. The free cash flow generated will be used to enhance shareholder returns and reduce interest-bearing liabilities, as well as to strengthen equity capital. Through this, we will reinforce the balance sheet to address increasingly diverse and growing business risks and strategic investments.
- We define investments to execute our Group's key strategies as strategic investments, and will allocate cash with a focused and strategic approach. By doing so, we aim to achieve sustainable profit growth in both our comprehensive energy services and growth businesses.



#### **Management Targets (Environmental targets)**

With electric power demand expected to grow in the Kyushu area, we aim to achieve both a stable power supply and the early realization of Carbon Minus. To this end, we are setting environmental targets focused on reducing GHG emission intensity across the supply chain and increasing the electrification rate in Kyushu.



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	2030	2035
Development of renewable energy as a primary power source	Renewable electricity sales volume*2 33 billion kWh	As noted in the left column 37 billion kWh
Low-carbon thermal power generation	Establishment of technology for co-firing with 1% hydrogen and 20% ammonia	Co-firing with 10% hydrogen and 20% ammonia
	Residential: Incremental electricity volume 1.5 billion kWh (Total for 2021-2030)	As noted in the left column 2.3 billion kWh (Total for 2021-2035)
Contribution to improved electrification rate in Kyushu	Commercial: Incremental electricity volume 1.6 billion kWh (Total for 2021-2030)	As noted in the left column 2.6 billion kWh (Total for 2021-2035)
	Transportation: 100% electrification of company-owned vehicles (excluding vehicles unsuitable for EV conversion)	Transportation: Maintain a 100% EV ratio for company-owned vehicles (excluding vehicles unsuitable for EV conversion)

<sup>\*1</sup> Calculated based on Scope 1, 2, and 3 in accordance with the GHG Protocol.

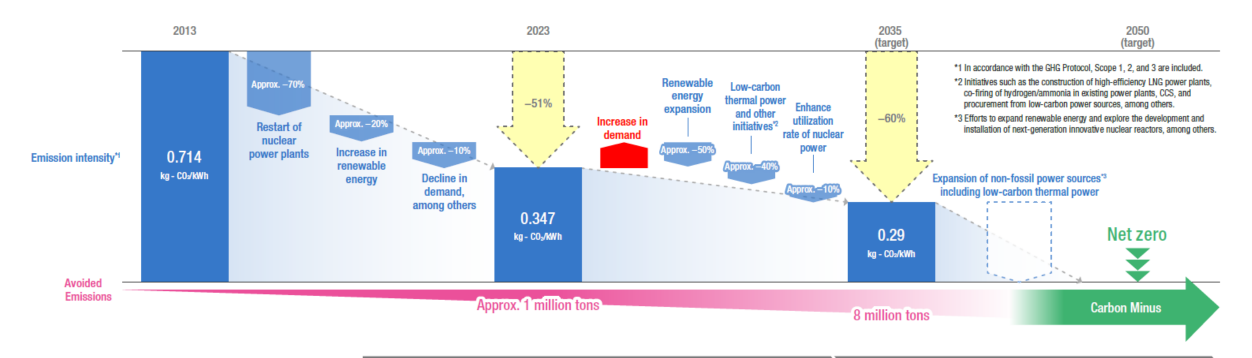
<sup>\*2</sup> Includes FIT electricity not accredited with non-fossil fuel certificates (treated as electricity with CO<sub>2</sub> emissions equivalent to the national average, including thermal power, without value as renewable energy or as a zero-emission power source).

(Note) These figures are based on the assumption of national policy support and technological advancements, and may be revised depending on circumstances.

#### **Management Targets (Environmental targets)**

#### Roadmap to 2050 (Reference material)

(Note) The achievement of carbon neutrality by 2050 and the environmental targets for 2035 outlined in this roadmap are contingent upon the establishment of national policy support and technological advancements. This roadmap may be subject to revision based on changing circumstances.



		10 2035	10 2000	
B 1 000 1 1	Thermal / Nuclear	Develop high-efficiency LNG power plants, Co-firing of hydrogen/ammonia, Partial implementation of CCS	Increase the co-firing ratio of hydrogen/ammonia, transition to dedicated combustion, Practical implementation of CCS/CCUS	
Reduce GHG emissions in the supply chain	memai/ Nucleal	Enhance utilization rates by extending periodic inspection intervals, replace steam turbines, Explore the development and installation of next-generation innovative reactors		
т по зарру спат	Renewables /	Develop solar power, geothermal power, battery storage	Develop next-generation power storage and solar power, and deep geothermal power	
Contribute to reducing society-wide GHG emissions	Power storage	Develop fixed offshore wind power, pumped-storage power	Develop floating offshore wind power, EEZ offshore wind power, tidal power	
	Electrification	Conversion of residential and commercial heat sources, Industrial heat pumps, EV buses	Electrification of ports, construction machinery, and smart agriculture	
	CO <sub>2</sub> absorption & sequestration	Forest cultivation, Advanced forest management, Promotion of wood utilization	DACCS	

#### **Management Targets (Human Resource Targets)**

People are the driving force behind the sustainable enhancement of corporate value. In order to realize our vision for 2035, we will further promote human capital management. We have set employee engagement ratings and value added per employee as key management targets.

#### Employee engagement rating\*1

Personal growth

To enhance the sense of fulfillment and job satisfaction for employees working at the Kyuden Group, we have established a rating via engagement surveys.

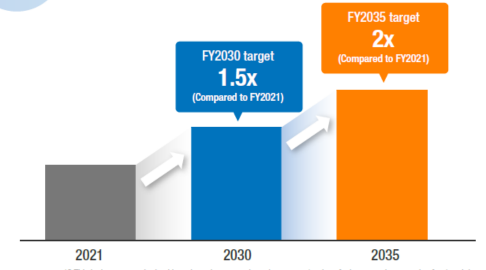


<sup>\*1</sup> Ratings from the engagement survey provided by Link and Motivation Inc. (This refers to the rating, categorized into 11 levels from AAA to DD, based on the deviation values across over 10,000 companies using the survey.)

#### Value added per employee\*2

**Organizational** growth

To connect the promotion of human capital management with sustainable corporate value enhancement through the realization of our management strategies, we have established value added per employee as a key metric



<sup>\*2</sup> This is the amount obtained by subtracting external purchase costs (such as fuel costs and outsourcing fees) and depreciation expenses from operating revenues.

(Ordinary income + personnel expenses + rental fees + taxes and public charges + financial expenses)

#### **Core principles of human capital management (Reference material)**

By setting clear goals for both our people and our organization, and outlining strategies to achieve them, we aim to connect individual aspirations (WILL Development Program) with the Kyuden Group's vision. This approach helps foster a culture where both the person and the organization grow together, creating new value.



#### Reference material

Electricity demand / Supply capacity	28
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External evaluation / Data collection	31

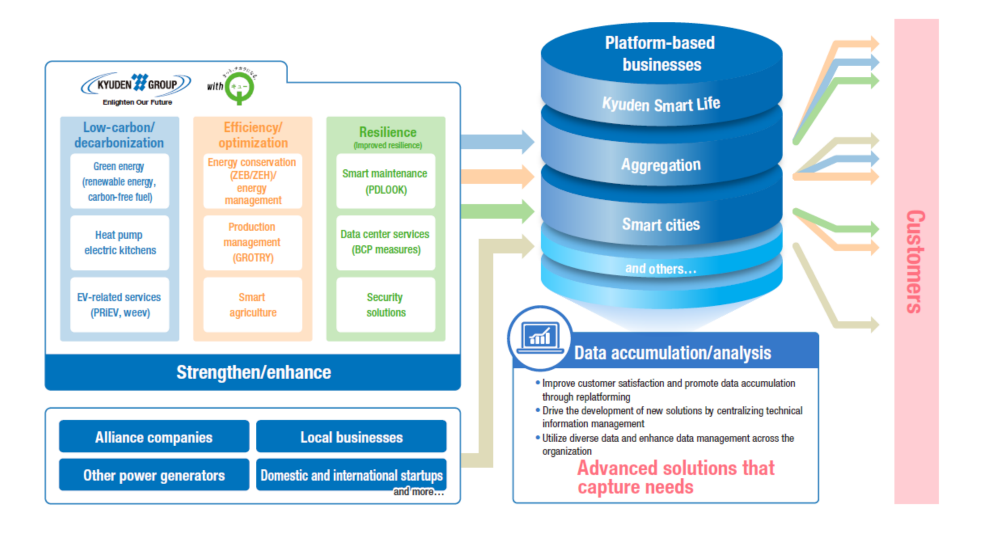
#### **Key strategies: I Becoming Carbon Minus**

 We will accelerate efforts aimed at Carbon Minus centered on carbon reduction/decarbonization in power sources and the promotion of electrification.

Stable operations and increased capacity factor with safety as a requisite. Nuclear decarbonization Reduce in the supply Consider development/installation of new, innovative reactors that incorporate power novel safety mechanisms. Thermal Strive for increased hydrogen/ammonia co-firing ratios and practical application of CCS/CCUS. Carbon reduction, GHG Create and implement transition strategies that include advanced procurement of LNG, etc. power Achieve emissions chain Go beyond developing, maintaining, and expanding renewable energy such as offshore wind Renewable 3 power to maximize handling volume through aggregation and solution sales, with 0&M and power sources energy increasing value as our starting point. Carbon Minus Maximize renewable power through grid storage batteries and renewable energy combined Storage with storage batteries. **batteries** Maximize renewable energy value through aggregation and trading. Power transmission Contribute Create advanced power transmission and distribution networks to maximize the potential of and distribution renewable energy. society-wide GHG Promotion of Promote heat source conversion in homes through increased cooperation with housing businesses **Electrification** and reducing the cost of installation of all-electric equipment through the Kyuden Smart Lease. to reducing emissions Promote the installation of heat pumps in buildings, commercial facilities, and factories/agricultural facilities. Strengthen and promote energy conservation through ZEB facility and ZEH apartment development. Increase CO<sub>2</sub> absorption through advanced support for forest management, increase CO<sub>2</sub> sequestering by promoting the use of wood.

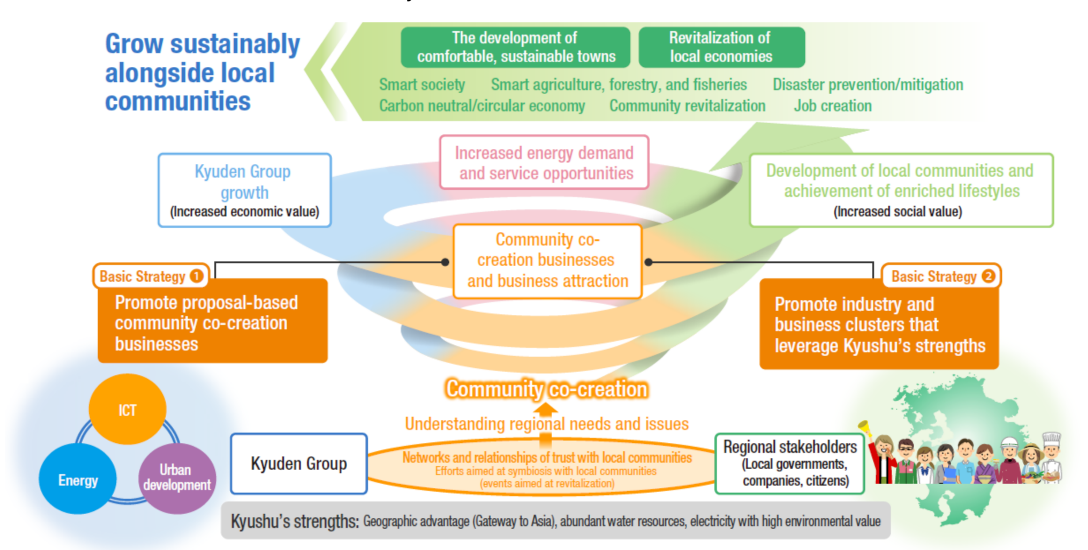
#### Key strategies: I Advancing solutions to meet diverse customer needs

- To meet the changing needs of our customers, we will expand and improve our service areas, including platform-based businesses.
- We will further strengthen and expand our solutions to support our customers' efforts toward decarbonization, efficiency
   & optimization, and resilience in their businesses and daily lives.



#### **Key strategies: III Co-Creation with local communities to create value and growth**

- We will promote community co-creation initiatives that simultaneously create social and economic value, fostering further growth and development for both local communities and the Kyuden Group.
- We will capitalize on Kyushu's strengths, such as electricity with high environmental value, to attract companies, like data centers and the semiconductor industry, both data center.



(5) Build a foundation that enables employees

to work with peace of mind

#### Overall concept behind our human resource strategy and the process of value creation in human capital management

- To drive value creation, we are aligning our business strategy with human resource and organizational strategies, focusing
  on increasing both employee engagement and value added per person.
- To realize our vision for both people and the organization, we are advancing initiatives across five core pillars.

Approach to human capital management

Five pillars of human resource and organizational strategy

#### **Enhance corporate value Creating the future, starting from our aspirations** Invest in people resources from Create value by linking achievements gained through Linking individual passions (WILL Development Program) with the vision of the business strategy with strategy implementation human resource strategy organization to create value while people and the organization grow together Increase value added per person Improve employee engagement 1) Create value through individual ② Secure and develop talent to (3) Empower individuals to maximize (4) Cultivating an environment where and organizational growth realize the business strategies their own potential diverse talent thrives Transform into an organization that Attract and develop talent in line with business Provide opportunities for autonomous Extend retirement age and ensure stable skills realizes value creation starting from needs and strategy career development transfer in response to a shrinking workforce individual aspirations Visualize and match skills to the right roles Promote diversity, equity, and inclusion (DE&I) Provide upskilling Enhance talent value and productivity through Promote job-based management to leverage Encourage cross-functional experiences to Offer flexible work styles and build a unified the proactive use of Al and robotics diverse expertise broaden perspectives safety culture

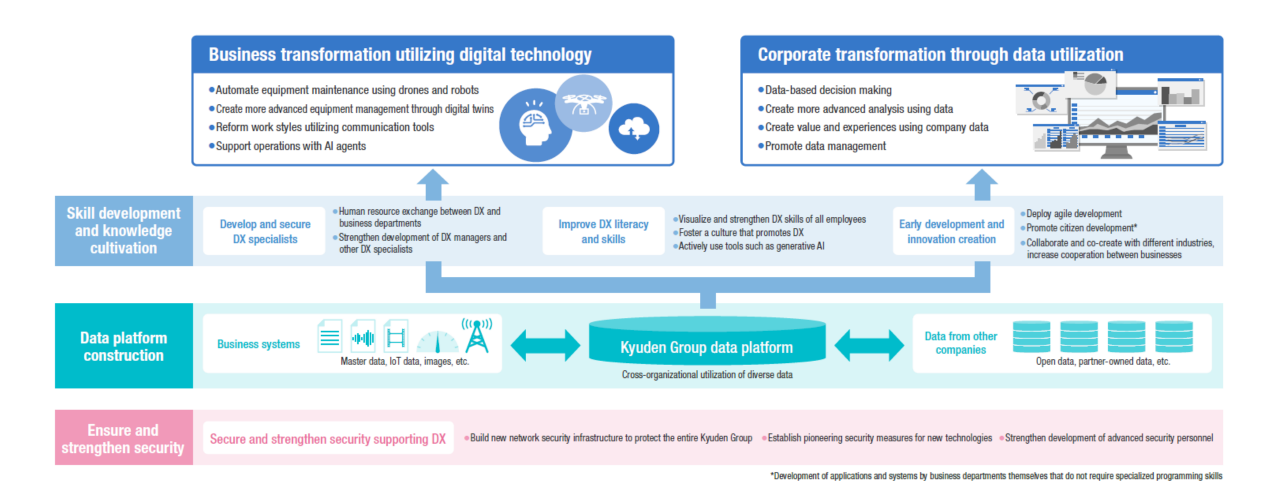
Build a culture of safety and ensure safe operational practices

Foster a psychologically safe environment for all employees

Promote health and well-being for a vibrant workplace

#### Key strategies: V Accelerate corporate transformation through DX leadership

In response to increasingly diverse customer needs and labor shortages, there is a growing demand for transformation through AI and other technological advancements. The entire Kyuden Group will fully leverage digital technologies to boost productivity and promote greater efficiency, optimization, and automation in our business processes.



#### Key strategies: VI Strengthening governance to support innovation and growth

- We will accelerate the autonomous management of each business while enhancing management of business portfolios to improve capital efficiency across the entire group.
- To swiftly expand our business areas and acquire new expertise, we will actively promote alliances and M&A with other businesses more proactively.

## **Group Strategy**

Continuous review of business portfolios to drive long-term enhancement of corporate value

- Quantitative and qualitative monitoring of each business
- Deciding and revising investment allocations by business, along with asset replacement (evaluating potential exits and identifying focus areas)
- Large-scale exploration of new businesses and M&A opportunities



# Strategy of Each Business

Accelerating decision-making and autonomously improving the capital efficiency of each division

- Autonomous portfolio review for each business
- Business domain and revenue expansion through active utilization of alliances and M&A

In business portfolio management, we will incorporate not only quantitative evaluations such as capital efficiency, but also qualitative assessments, including contributions to social value and whether the Kyuden Group is the optimal owner for the business.



- Oldentification of focus areas and implementation of strategic investments
- 2Cash generation and balance sheet compression through asset replacement
- 3 Entering new business domains by taking into account market trends and the strengths of the Group

#### The Kyuden Group's Business Domains

A clean energy supplier leading Japan's decarbonization



1 Kyushu **Electric Power** 2 ¥77 billion

Striving to be our customers' most reliable partner, who effectively responds to changing needs and consistently delivers value

Japan's largest green energy platform provider, leading the future of renewable energy with a growing global reach



1 Kyuden Mirai Energy 2 ¥47 billion

Note: Vision statement for 2035

1 Main Companies

2 Ordinary Income by Business Segment (FY2030 as a rough estimate)

A solutions provider addressing global energy issues through new value creation



**1** Kyuden International

2 ¥17 billion

**Energy services** businesses



KYUDEN KYUDEN GROUP **Enlighten Our Future** 





**Growth Businesses** 

To become one of Japan's most advanced infrastructure companies through technological excellence and digital transformation



1 Kyushu Electric **Power Transmission** and Distribution 2 ¥13 billion

A green developer that builds up the community and the future



① Kyushu **Electric Power** 2 ¥10 billion

A partner for a smart society that closely supports regions and customers through digital services



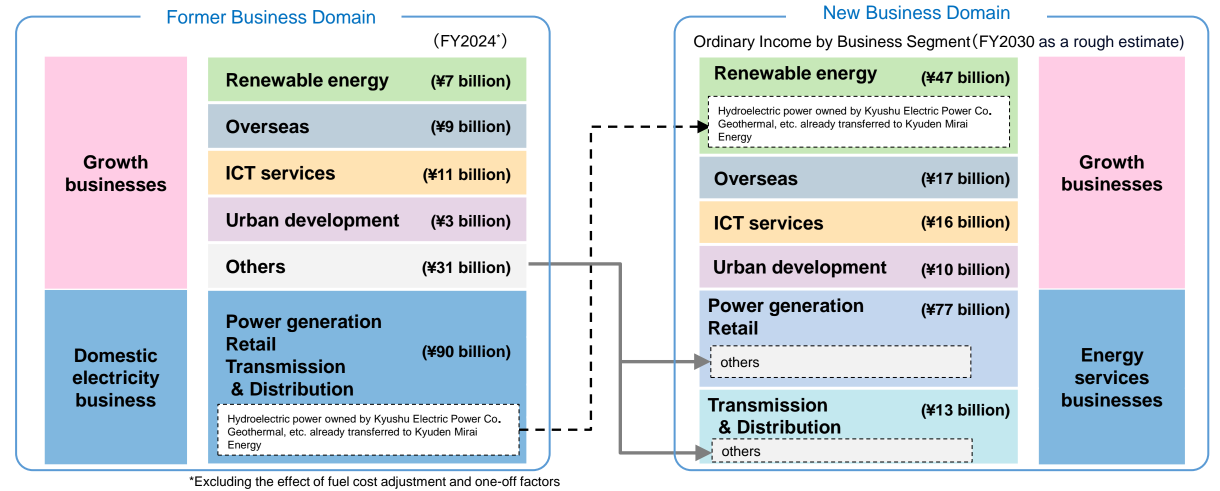
1 QTnet 2 ¥16 billion

#### **Strategy by Business (Business strategies, KPI)**

	Business strategies	KPI
Power Generation Business	Maximizing revenue by leveraging strengths     Building an optimal power source portfolio that balances carbon neutrality and stable supply     Strengthening the foundation that supports the sustainable operation of the business	Nuclear power: Utilization rate of 90%*1*1 Average of FY2031-2035  Thermal power: Co-firing with 10% hydrogen and 20% ammonia*2  *2 FY2035.Thesa figures are based on the assumption of national policy support and technological advancements, and may be revised depending on circumstances.
Retail Business	<ul> <li>Turther advancement of the retail electricity business through DX</li> <li>Cultivating new revenue pillars by leveraging strengths in the retail sector</li> <li>Transform the organization and personnel structure to effectively respond to new initiatives</li> </ul>	Incremental electricity consumption due to increased electrification rate Residential: 2.3 billion kWh Commercial: 2.6 billion kWh 'Total for 2021-2035
Power Transmission and Distribution Business	<ul> <li>Balancing stable supply and cost reduction</li> <li>Improvement of the power transmission and distribution networks toward achieving carbon neutrality</li> <li>Enhancement of corporate value through collaboration with diverse partners and regions</li> <li>Strengthening the business foundation for sustainable development</li> </ul>	Annual outage volume: 25.4 MWh or less*1 *1 Average of FY2023-2027  Facility expansion and renewal projects: Achieving planned targets*2 *2 Cumulative total for fiscal years 2023-2027  Second-generation smart meter installation: 100%*3 *3 FY2034  Vehicle electrification: 100%*4 *4 FY2030 Excluding vehicles unsuitable for electrification  Growth businesses: 1/year*5 *5 Number of new and current projects
Renewable Energy Business	<ul> <li>① Acceleration of renewable energy development</li> <li>② Maximization of renewable energy handling volume</li> <li>③ O&amp;M value enhancement</li> <li>④ Expansion of next-generation energy</li> </ul>	Renewable energy installed capacity: 10GW Renewable energy handling volume: 15 billion kWh 'As of FY2035
Overseas Business	<ol> <li>Selection, concentration, and the promotion of improved added value for projects</li> <li>Building an optimal portfolio through asset sales and replacements</li> <li>Providing optimal solutions by combining business areas</li> <li>Strengthening the business foundation</li> </ol>	Participation in projects as the main business promoter: 2 projects per year  Number of cases of asset recycling: 10 case* (including partial equity sales)  Decarbonization investment ratio: 70%* *Average of FY2025-FY2035
ICT Service Business	<ul> <li>① Strengthening DX and AI solutions</li> <li>② Promoting data centers supporting AI processing in combination with renewable energy (green DC)</li> <li>③ Responding to diverse cybersecurity needs, including attack monitoring and resilience</li> <li>④ Creating a comfortable digital life through technology</li> <li>⑤ Providing next-generation communication networks that support digital services</li> </ul>	Growth fields operating revenues 2x or more*1 *1 FY2035 (compared to FY2024)  Customer satisfaction survey*2 No.1 in the Kyushu region *2 External evaluation agency results
Urban Development Business	<ul> <li>Promoting development via green initiatives and co-creation</li> <li>Increasing the value of owned assets through the advancement of operations</li> <li>Enhancing foundations for creating value</li> </ul>	Number of projects: participate in 300 or more projects of which 10% is located overseas (Cumulative total as of the end of FY2035)  Environmental certification acquisition rate for newly built properties: 100% (FY2035)

#### Review of business portfolio

- In conjunction with the announcement of "Kyuden Group Strategic Vision 2035", the business categories "Energy services businesses" and "Growth businesses" have been revised.
- The renewable energy business is being reorganized in anticipation of the transfer of hydroelectric power generation business from Kyushu Electric Power to Kyuden Mirai Energy.
- "Others" is reclassified from growth business to energy services businesses, as it mainly consists of fuel-related and electric power support business.



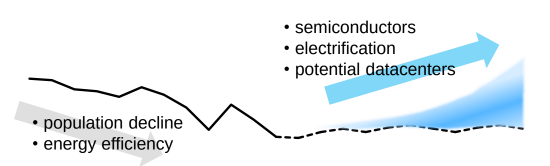
#### **Electricity Demand Trends in Kyushu Area**

The number of investment plans for semiconductor factories in the Kyushu area have increased rapidly, leading to a projected increase in electricity demand (annual consumption) by several billion kWh over the next few years. In addition, for this region there is also the potential for data center expansion

#### Economic ripple effects from semiconductor-related capital investment

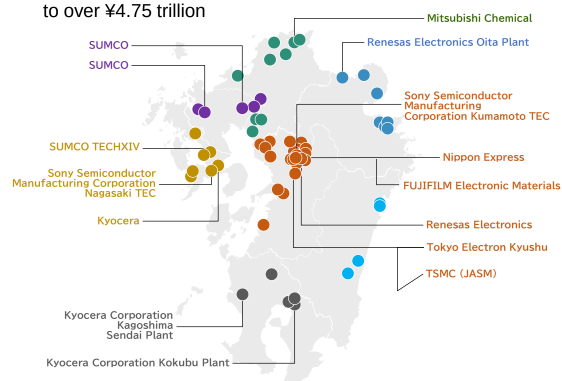
- Forecasted ripple effect to date of semi-conductor related investments over the period 2021-2030 to be ¥23.0 trillion\*
- Revised upward by about ¥2.9 trillion from the previous survey a year ago.
  - \* source is Kyushu Economic Research Bureau. They estimate the economic ripple effect of semiconductor-related capital investment planned over the 10-year period from 2021 to 2030 at ¥23.0 trillion. This includes activities such as production and consumption of related goods and services

#### Future electricity demand in the Kyushu area (image)



#### Trends in the semiconductor industry in Kyushu

Major capital investment plans and location agreements in the Kyushu area by total 108 companies, amounting



Source: Kyushu Bureau of Economy, Trade and Industry, Ministry of Economy, Trade and Industry, Kyushu Semiconductor & Digital Innovation Association

#### Trends in Nuclear and Thermal Power Generation

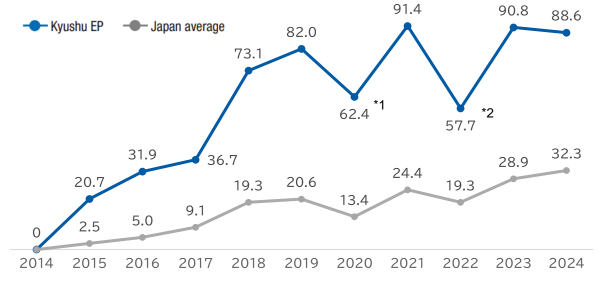
- Maximizing the use of nuclear power, which is excellent qua CO<sub>2</sub> reduction and energy security, with safety assurance and local understanding as fundamental prerequisites.
- To meet the increasing electricity demand, we will develop and upgrade environmentally friendly thermal power generation.

#### Maximize the use of nuclear power

#### Efforts to further improve facility utilization rate

To further improve our facility utilization rate going forward, we will continue to review measures including designing better work methods to shorten the regular inspection period and extending the operation period from a maximum of 13 months (long-cycle operation).

#### Nuclear power plant utilization rate(%)



- \*1 Drop in utilization rate due to equipment shutdowns for regular inspections following works to install SSF at Units 1 and 2 of Sendai Nuclear Power Plant
- \*2 Drop in utilization rate due to equipment shutdowns for regular inspections following works to install SSF at Units 3 and 4 of Genkai Nuclear Power Plant

#### Lower the carbon footprint of thermal power generation

#### Development of Hibiki power plant

Construct facilities that employ state-of-the-art combined cycles with low CO<sub>2</sub> emissions. Consider the use of carbon-free fuels (hydrogen, etc.)

Commercial operation is scheduled to start at the end of FY2025.

- -Construction site: Kitakyushu City (next to the LNG terminal)
- -Scale of development: 620 MW x 1 unit , Thermal efficiency: approx. 64%

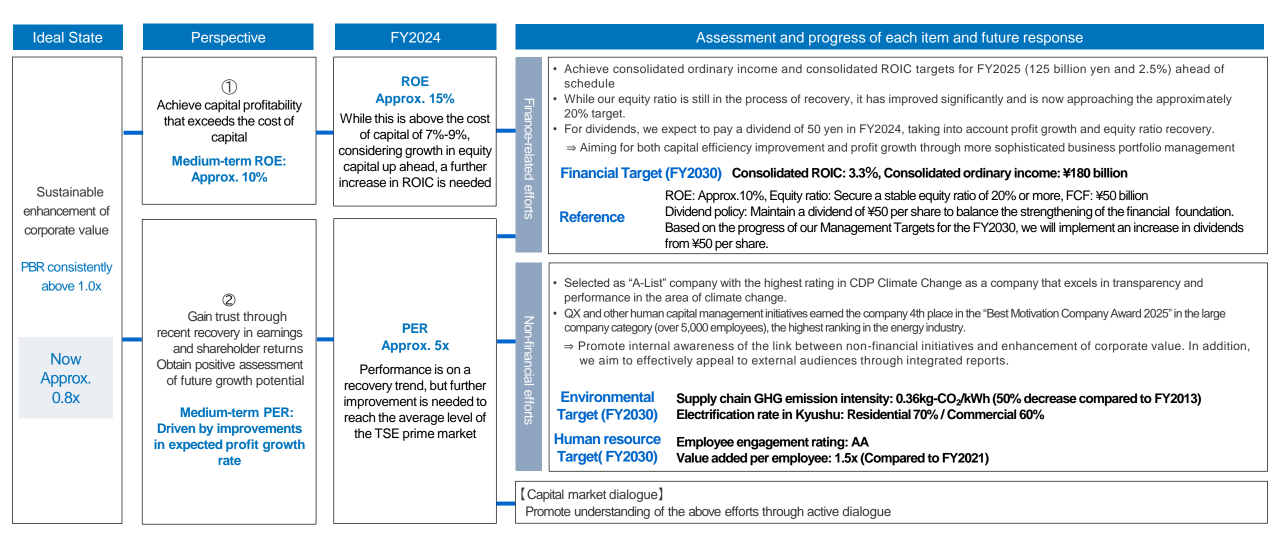


Construction progress: As of March 31, the construction progress rate was 66.3% (according to plan).

#### -Study to replace units at Shin Kokura power plant

- Environmental impact assessment procedures are underway for replacing the aging Units 3 and 5 at the Shin-Okura Power Plant with state-of-the-art, high-efficiency LNG combined-cycle power generation facilities that emit less CO<sub>2</sub>.
  - In March 2025, an Environmental Impact Assessment Brief for the replacement of the Shin-Okura Power Plant was submitted.

- Our P/B ratio for FY2024 is approx. 0.8-1.1x (note the current PBR, ROE and PER are based on the share price as
  of the March 31 closing, and on net income and net assets as of the end of FY2024, excluding preferred shares)
- We aim to achieve a P/B ratio of above 1x on an ongoing basis by implementing the Group's key strategies and steadily achieving management targets toward the realization of our vision for 2035.



#### External evaluation of low and decarbonization efforts

#### Selected as "A-List" by CDP Climate Change

This is the highest ranking in the climate change category, awarded to companies that excel in transparency and performance in the area of climate change, and Kyushu Electric Power has achieved this honor for the second consecutive year.



#### Named to Dow Jones Sustainability Asia/Pacific Index for the First Time

Among approximately 600 companies in the Asia-Pacific region, our company, along with 161 other companies (including 78 Japanese companies) has been recognized by the DJSI Asia Pacific this year. In the Japanese domestic power sector, Kyushu Electric Power is the only one selected.

#### **Human Capital Related**

- •Recognized as "Bronze" in the PRIDE Index 2024, an index of corporate initiatives related to LGBTQ+ issues (both Kyushu Electric Power and Kyushu Transmission & Distribution)
- •Certified Health & Productivity Management Outstanding Organization under the Large Enterprise Category (White 500) (both Kyushu Electric Power and Kyushu Transmission & Distribution)



#### **DX** Related

The only company in the electric power industry selected as one of the "Noteworthy DX Companies 2025"

Selected as one of the "Noteworthy DX Companies 2025" by the Ministry of Economy, Trade and Industry (METI) in recognition of its efforts to enhance corporate value through digital technology. (Kyushu Electric Power)



#### Status of Inclusion in ESG Indices

Kyushu Electric Power has been included in the following 4 out of the 6 ESG indices used by the Government Pension Investment Fund (GPIF) (as of April 2025).

- FTSE Blossom Japan Sector Relative Index
- MSCI Japan ESG Select Leaders Index
- S&P/JPX Carbon Efficient Index
- Morningstar Japan ex-REIT Gender Diversity Tilt Index (GenDi J)



FTSE Blossom Japan Sector Relative Index



#### 2025 CONSTITUENT MSCI NIHONKABU ESG SELECT LEADERS INDEX

FTSE Russell confirms that Kyushu Electric Power Co., Inc. has been independently assessed according to the index criteria, and has satisfied the requirements to become a constituent of the FTSE Blossom Japan Sector Relative Index. The FTSE Blossom Japan Sector Relative Index is used by a wide variety of market participants to create and assess responsible investment funds and other products.

The inclusion of Kyushu Electric Power Co., Inc. in any MSCI index, and the use of MSCI logos, trademarks, service marks or index names herein, do not constitute a sponsorship, endorsement or promotion of Kyushu Electric Power Co., Inc. by MSCI or any of its affiliates. The MSCI indexes are the exclusive property of MSCI. MSCI and the MSCI index names and logos are trademarks or service marks of MSCI or its affiliates.

#### Renewable energy business (status of development projects)

#### Renewable energy development plan (as of March, 2025)

Domestic	Power station, etc.	Location	Total output (kW)	Remarks
Wind	Kitakyushu Hibikinada Offshore Wind	Fukuoka	220,000	Due to go operational end of FY2025
	Jikumaru	Oita	· · · · · · · · · · · · · · · · · · ·	220,000 Due to go operational end of FY2025  13,600 (+1,100) Due to go operational in June 2026 [12,500kW→13,600kW]  9,900 Due to go operational in March 2026 [8,300kW→9,900kW]  12,500 Due to go operational in June 2027 [12,000kW→12,500kW]  4,990 Due to go operational in FY2026
Hydro	Chinda	Oita	·	
	Yoake	Oita	· · · · · · · · · · · · · · · · · · ·	
Geothermal	Mt. Eboshi site, Kirishima	Kagoshima	4,990	Due to go operational in FY2026
Biomass	【Outside Kyushu】Tahara Biomass	Aichi	50,000	Due to go operational in May FY2025
		Total	al 278,190 The increase in hydropower output has be	
<u> </u>				
Overseas	Philippines Solar Projects 4 sites Philippines Wind Project 1 sites	Philippines	124,800	

#### Verification test / Open project

	Power station, etc.	Location	Total output(kW)	Remarks
Tidal power	Project to build a local decarbonization model with tidal power generation (Open tender project by the Environment Ministry)	Nagasaki	1,100	Project period: FY2022~2025

#### Overseas business (list of current projects)

Overseas power projects: 15 countries, 26 projects

Power generation capacity (equity output): Approx. 2,860 MW

Business development overseas (As of March 2025)

Project name	Generation type	Start of Op /Investr	eration nent	Output	Ownership	Equity output
Mexico : Tuxpan II	Gas		2001/12	495 MW	50.0%	248 MW
Mexico : Tuxpan V	Gas		2006/9	495 MW	50.0%	248 MW
Singapore : Senoko Energy	Gas	[Investment]	2008/9	2,382 MW	15.0%	357 MW
China : Inner Mongolia	Wind		2009/9	49.5 MW	29.0%	14 MW
Taiwan : Hsin Tao	Gas	[Investment]	2010/10	630 MW	33.2%	209 MW
Indonesia : Sarulla I~III	Geothermal		2018/5	330 MW	25.0%	83 MW
USA : Birdsboro	Gas	[Investment]	2018/1	488 MW	8.3%	41 MW
USA : Kleen Energy	Gas	[Investment]	2018/5	620 MW	20.3%	126 MW
USA : South Field Energy	Gas		2021/10	1,182 MW	18.1%	214 MW
Thailand : EGCO	Gas , Renewable , others	[Investment]	2019/5	6,608 MW	6.1%	406 MW
USA : Westmoreland	Gas	[Investment]	2019/11	940 MW	12.5%	118 MW
UAE : Taweelah B	Gas	[Investment]	2020/3	2,000 MW	6.0%	120 MW
Bahrain : Al Dur I	Gas	[Investment]	2021/8	1,234 MW	19.8%	244 MW
Uzbekistan : Syrdarya	Gas	[Investment]	2022/3	Approx.1,600 MW	14.3%	Approx.230 MW
Philippines : PetroGreen	Renewable	[Investment]	2022/10	163 MW	25.0%	41 MW
USA : Enfinity	Solar power	[Investment]	2024/3	400 MW	40.0%	160 MW
UK : Viridor Energy	Waste	[Investment]	2024/1	239 MW	-	-

Transmission and distribution projects (As of March 2025)

(Note) The list includes projects participated prior to commercial operation. Due to rounding of figures they may not match the sum.

Name	Business overview	
UAE : HVDC subsea transmission project	Supplying clean energy from the mainland to offshore oil / gas production facilities	
UK : Offshore transmission link	Supplying clean energy from offshore wind to the mainland	

#### **Urban development business (status of development projects)**

Status of Major Projects (As of March 2025) (Note) Schedule as of the end of March 2025 (plans may change in the future), including properties to be sold by fiscal 2030.

region	Category	Project name	~ FY2024 FY2025	~ FY2030
	Multi- functional facility	Utilizing the former Fukuoka City fruit and vegetable market site (Lalaport Fukuoka)	construction completed(2022/4)	
		Utilizing the former site of Niagemachi Elementary School	▼construction completed(2024/4)	
		Utilizing the former Fukuoka Family Court site		▼construction starts(FY2026) ▼completion of construction(FY2029)
		Utilizing the former site of Nagasaki Broadcasting Company	▼construction starts(2025/2)	▼completion of construction(FY2028)
	Hotels	Fukuoka City Hotel Project Asset Management Business	Investment(2024/3)	
		Fukuoka Maizuru Square	construction completed(2022/4)	
	0111	Denki Building in front of Nagasaki Station	construction completed(2022/8)	
	Office buildings	Utilizing the former site of Fukuoka City Office's North Annex	construction starts(2023/10)	▼completion of construction(2026/6)
		Jointly develop Watanabe-dori 2-chome Project (tentative name)	▼constru	tion starts ▼completion of construction
kyushu		Fukuoka City Office Project  Asset Management Business	Investment(2023/12)	
		Island City condolsland City condominium project		▼construction starts ▼completion of construction
	Residential	Kumamoto City Rental Housing Project Asset Management	Investment(2022/12)	
		Fukuoka City, etc. Rental Housing Business	Investment(2023/6)	
		Kiyama-cho logistics development	construction completed(2024/1)	
	Logistics	Kasuya-machi logistics development (LogiPort Fukuoka Kasuya)	▼construction completed(2024/8)	
	Logistics	Island City logistics operation project	Investment(2022/6)	▼completion of construction(FY2027)
		Kokuraminami-ku logistics development		struction starts(FY2026) ▼completion of construction(FY2027)
	Airnort	Fukuoka Airport operation project	Investment(2019/4)	
	Airport	Kumamoto Airport operation project	Investment(2020/4)	
	Hotels	Hotel investment projects in Japan including Kanto and Kansai	Investment(2019/12)	
n	noteis	Hotel investment projects in Kyoto	▼Investment(2024/10)	
	04:	Yokohama City Office, Laboratory Project  Asset Management Business	Investment(2023/9)	
	Office buildings	Koto-ku, Tokyo Green Building Development Fund	▼Investment(2025/2)	
		Taito-ku, Tokyo Office Project Asset Management	▼Investment(2025/2)	
	Residential	Osaka City Rental Housing Project	Investment(2023/10)	
	residential	Tokyo and Kansai Rental Housing Fund	Investment(2025/3)	
Outside		Higashi-Ogishima logistics project (Kanagaw a Prefecture)	Investment(2020/11)	
Kyushu		Fukuyama City logistics project (Hiroshima Prefecture)	Investment(2021/3)	
,		Kasukabe City Logistics Project	construction starts(2024/1) ▼construction completed (	025/2)
		Osaka City Frozen and Refrigerated Logistics Project	Investment(2024/1) ▼construction complet	d(2025/4)
	Logistics	Toyama City Frozen and Refrigerated Logistics Project	Investment(2024/2) ▼construction completed(2024/12)	
		Nagoya City Logistics Project	▼Investment(2024/4)	▼completion of construction(FY2027)
		Kanto / Kansai Logistics Project	▼Investment(2025/3)	
		Kaw anishi City, Hyogo Logistics Project	▼construction starts(	025/4) ▼completion of construction(FY2026)
		Atsugi-City, Kanagawa Logistics Project	▼Investment(2025/4)	
	Airport	Hiroshima Airport operation project	Investment(2021/7)	
		Portland USA / Rental housing project	▼construction completed	
		Development of ESG-considerate rental housing [4 sites] in southern USA	▼construction completed	
	Residential	Dallas USA / Multi-Family Rental Housing Development Project	▼construction completed	
Overseas		Miami USA / Multi-Family Rental Housing Development Project	▼completion of constr	ction(FY2025)
3.0.3003		Durham USA / Multi-Family Rental Housing Development Project	▼construction starts	▼completion of construction(FY2027)
		Chesterfield USA / Logistics development	▼construction completed	
		Chicago USA / Logistics development	▼construction completed	
	F	Plainfield, Chicago USA / Logistics development	▼construction starts ▼complet	on of construction(FY2025)

		Subsi	diary Related company 🔷 Consolidated subsidi	ary Affiliated company accounted for by the equity
Domestic Electricity Business (3 companies)	Kyushu Electric Power Co., Inc.	♦ Kyuden Mirai Energy Co, Inc.	◆ Kyushu Electric Power Transmission and Distribution Co., Inc.	
Other Energy Services Businesses (56 companies)  A Kyushu Rinsan Co., Inc. KYUDEN T&D SERVICE CO., Inc. Nishikoh corp. Kyushu Electric Australia Pty Ltd Ho-you Electrical Engineering Co., Ltd. Washiodake Wind Power Co., Ltd.	<ul> <li>◆ Oita Liquefied Natural Gas Co., Inc.</li> <li>◆ Nagashima Wind Hill Co., Ltd.</li> <li>◆ NISHI NIPPON AIRLINES CO., LTD.</li> <li>◆ WEST JAPAN ENGINEERING CONSULTANTS, Inc.</li> <li>◆ Hibiki Power GK.</li> <li>◇ Nishigi Surveying and Design Co., Ltd.</li> <li>◇ Kyuden T&amp;D Global Co., Inc.</li> </ul>	<ul> <li>★ Kitakyushu Liquefied Natural Gas Co., Inc.</li> <li>✦ Fukuoka Energy Service Co., Inc.</li> <li>✦ Nishinippon Plant Engineering and Construction Co., Ltd.</li> <li>✦ Koyou Denki Kogyo Co., Ltd.</li> <li>✦ Kyushu Electric Trading Pty Ltd</li> <li>✦ Amami Oshima Wind Power Co., Ltd.</li> <li>✦ KYUDEN INNOVATECH VIETNAM CO., LTD.</li> </ul>	<ul> <li>★ Kushima Wind Hill Co., Ltd.</li> <li>★ Kyuden Technosystems Corporation</li> <li>★ Kyushu kouatsu concrete Industries Co., Ltd.</li> <li>◆ Kyushu Electric Wheatstone Pty Ltd</li> <li>◆ Pacific Hope Shipping Limited</li> <li>◇ Munakataasty Solar Power Co.Ltd</li> <li>◇ Kyuden Energy Investment GK.</li> </ul>	<ul> <li>★ KYUDEN NEXT CO., INC</li> <li>★ Kyuden High Tech Corporation</li> <li>★ KYUDEN SANGYO CO., Inc.</li> <li>◆ Shirmonoseki Biomass Energy GK.</li> <li>◆ Q United Energy Supply &amp; Trading Co.</li> <li>◇ QE1 Flexibility Services LLC</li> </ul>
		<ul> <li>→ Fukuoka Clean Energy Co., Ltd.</li> <li>→ Nishikyushu Kyodo Kowan Co., Ltd.</li> <li>→ Miyazaki Biomass Recycle Co., Ltd.</li> <li>Oita Biomass Energy GK.</li> <li>Buzen New Energy LLC</li> </ul>	<ul> <li>Seishin Corporation</li> <li>KEYS Bunkering West Japan Co., Ltd.</li> <li>Hibiki Wind Energy Co., Ltd.</li> <li>Bioccal Kumamoto South Co., Ltd.</li> </ul>	Kyushu Cryogenics Co., Ltd.     Kyushu Tohoku Enrichment Investing SAS     Sanshin Engineering & Construction Co., Ltd. Ryonetsu Co., Ltd.
Overseas Businesses (35 companies)  • Kyuden International Americas Inc. • Kyuden International US Renewables LLC	<ul> <li>◆ Kyuden International Corporation</li> <li>◆ Kyuden International Europe B.V.</li> <li>◇ Kyuden Ilijan Holding Corporation</li> </ul>	<ul> <li>★ KYUDEN SARULLA PTE.LTD.</li> <li>★ Kyuden International Kleen, LLC</li> <li>♦ PT. Thermochem Indonesia</li> </ul>	<ul> <li>◆ Kyuden International Netherlands B.V.</li> <li>◆ Kyuden International South Field Energy, LLC</li> <li>◇ Thermochem, Inc.</li> </ul>	<ul> <li>★ KKyuden Hsin Tao Power Holdings Co., Ltd.</li> <li>★ Kyuden International Westmoreland, LLC</li> <li>★ Kyuden International UK Ltd</li> </ul>
<ul> <li>◇ Lion Power (2008) Pte. Ltd.</li> <li>◇ TEPDIA Generating B.V.</li> <li>◇ DGC Westmoreland, LLC</li> <li>Phu My 3 BOT Power Co. Ltd.</li> <li>PT. Jabar Erwironmental Solutions</li> </ul>	◇ Electricidad Aguila de Tuxpan,S.deR.L.deC.V ◇ International Offshore Power Transmission Holding Company Limited ◇ EG US OP1 Holding LLC Datang Sino-Japan (Chifeng) Renewable Power Co., Ltd	<ul> <li>◇ Electricidad·Sol de Tuxpan,S.deR.L.deC.V</li> <li>◇ Al Dur Holding Company Limited</li> <li>◇ EQUITIX VIRTUE BIDCO LIMITED</li> <li>Sarulla Operations Ltd</li> </ul>	<ul> <li>♦ Hsin Tao Power Corporation</li> <li>♦ Sojitz Birdsboro LLC</li> <li>♦ Seagreen Phase 1 Ofto Holdco Limited</li> <li>Servicios de Negocio de Electricidad en México, S. de R. L. de C. V.</li> </ul>	PetroGreen Energy Corporation     AEIF Kleen Investor LLC     Thai Binh LNG Power Joint Stock Company     DBA 0FTO HoldCo Limited
ICT Services Businesses (10 companies)  • Kyuden Droneservice Co., Ltd.	◆ QTnet, Inc.  ◇ NETWORK APPLICATION ENGINEERING LABORATORIES LTD.	◆ Nishimu Electronics Industries, Co., Ltd.  ◇ QTmedia, Inc.	◆ Qsol Corporation  ◇ RKKCS Soft Co., Ltd.	RKKCS Co., Ltd.
Machi no Wa Holdings Co., Ltd.	AndDot Net Co., Ltd.			
Urban Development Businesses (11 companies)  ♦ Oak Partners Co., Ltd.	DENKI BLDG. Co., Ltd.     Kyuden Urban Development Investment Advisors Co., Ltd.	♦ Kyuden Fudousan Co., Ltd	◆ Kyushu Maintenance Co., Ltd.	◆ Kyuden Urban Development America, LLC
♦ Hakata Naka6 Kaihatsu Tokutei Mokuteki kaisha	♦ Fukuoka Airport Holdings Co., Ltd.	Midorigaoka Living Support Co., Ltd.	Oita Niage Link Square Co., Ltd.	
Other Businesses (15 companies)  ◆ Kyuden Good Life Company, Inc. Kumamoto  ◇ Sengoku Co., Ltd.	◆ Kyuden Business Front Inc. ◆ Kyuden Good Life Company, Inc. Kagoshima. ◇ Kyushu Highlands Development Co., Ltd.	<ul> <li>◆ Kyuden Good Life Company, Inc.</li> <li>◆ Kyuden Business Partner Co.,Inc.</li> <li>◇ Fish Farm Miral LLC</li> </ul>	◆ Kyuden Good Life Company, Inc. Higashi Fukuoka ◇ Kyuden Records & Intelligence Management Co., Ltd. ◇ Circular Park Kyushu Co., Ltd.	◆ Kyuden Good Life Company, Inc. Fukuoka Josui ◇ Q-caption Center
Kyushu Housing Guarantee Corporation	ITO GOLF TOCHI CORP.			

For more information, please contact:

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