

Outlook of Kyuden Mirai Energy

April 2026

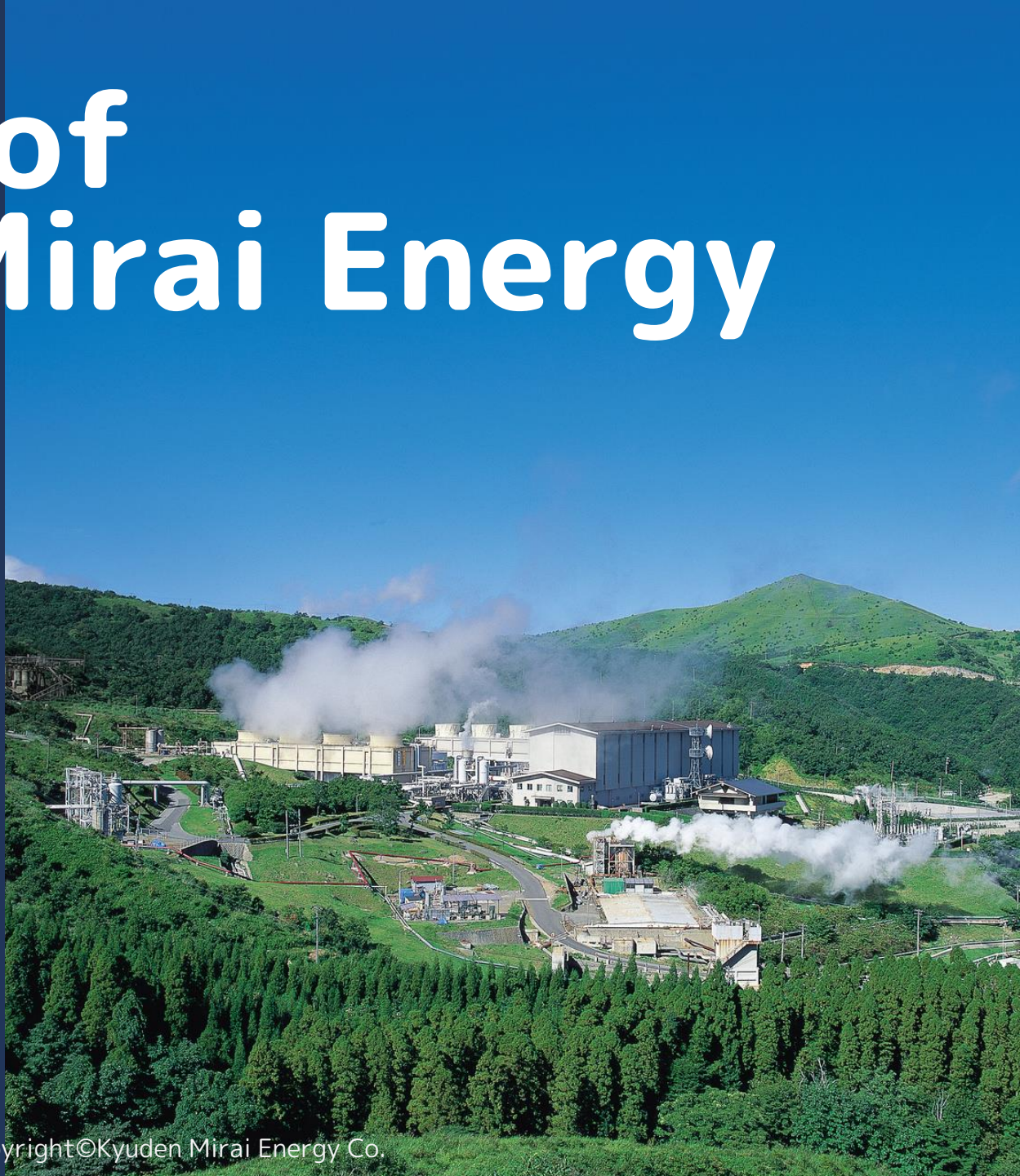


TABLE OF CONTENTS

- **Background of the establishment of Kyuden Mirai Energy**
- **Features of Kyuden Mirai Energy**
- **Renewable Energy Development Status**
- **Case Studies**
- **Kyuden Group Carbon-Neutral Vision 2050**
- **Kyuden Mirai Energy 2050 Vision**

Background of the establishment of Kyuden Mirai Energy

- Established in July 2014 by consolidating the renewable energy divisions of the Kyuden Group to provide a one-stop, speedy approach to renewable energy development.

Wind, small and medium
hydropower generation

Kyushu Electric Power Co.
(Renewable Energy Development
Division)

Solar power generation

Kyuden Ecosol Co.

geothermal, biomass
power generation

West Japan Environmental Energy
Co.
(Renewable Energy Business
Division)



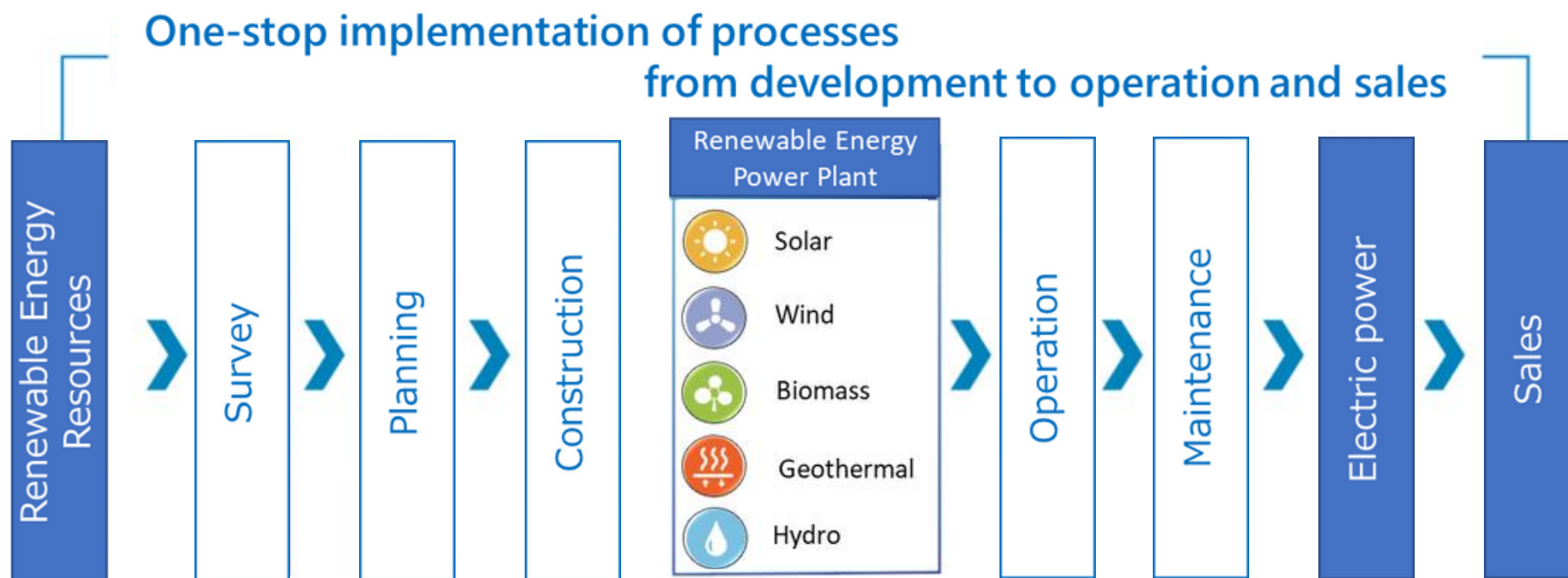
Kyuden Mirai Energy

Capital stock	16,405.15 million yen
Shareholders	100% Kyushu Electric Power Co.
Number of employees	355

(April, 2026)

Features of Kyuden Mirai Energy

- Conducting business based on **in-house development and long-term ownership of** renewable energy generation facilities.
- Conducting **research, operation, and sales of five major renewable energy sources** (solar, wind, biomass, geothermal, and hydro).
- Achieving **high efficiency and high operational rate** by leveraging the technical expertise the Kyuden Group has built up over 100 years in developing and operating power source facilities.










- We also sell **RE100 electricity** using **non-fossil certificates derived from our renewable energy sources.**

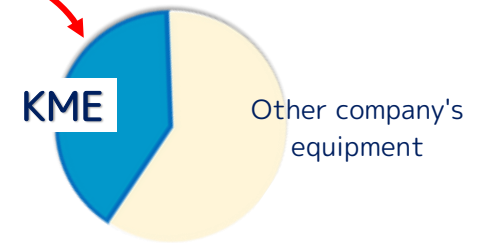
Renewable Energy Development Status

In operation + Under Development

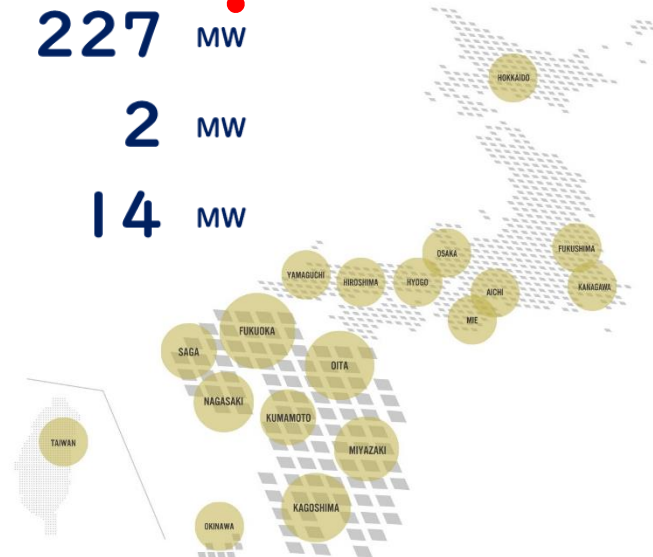
Equipment capacity **1,329** MW

	Solar	40sites	174 MW
	Onshore Wind	3sites	142 MW
	Offshore Wind	1 site	220 MW
	Biomass	11 sites	550 MW
	Geothermal	8sites	227 MW
	Hydro	1 site	2 MW
	battery storage	3sites	14 MW

We own 44% of ^{**}
the geothermal power plants
in Japan.



**As of April 2024
**Source: Japan Geothermal Association
**Power plants with an output of 1,000 kW or more



*As of April 2026

*Development and operation of power plants in Japan and overseas, including in-house development, alliances with business partners, and subsidiaries

Case Studies



Mojikazashi Solar Power Plant
(Fukuoka Prf., 1,400 kW)



Karatsu-Chinzei Wind Farm
(Saga Prf., 27,200 kW)



Hatchobaru Geothermal Power Plant
(Kagoshima Prf., 110,000 kW)



Fukuoka Woody Biomass Power Plant
(Fukuoka Prf., 5,700 kW)



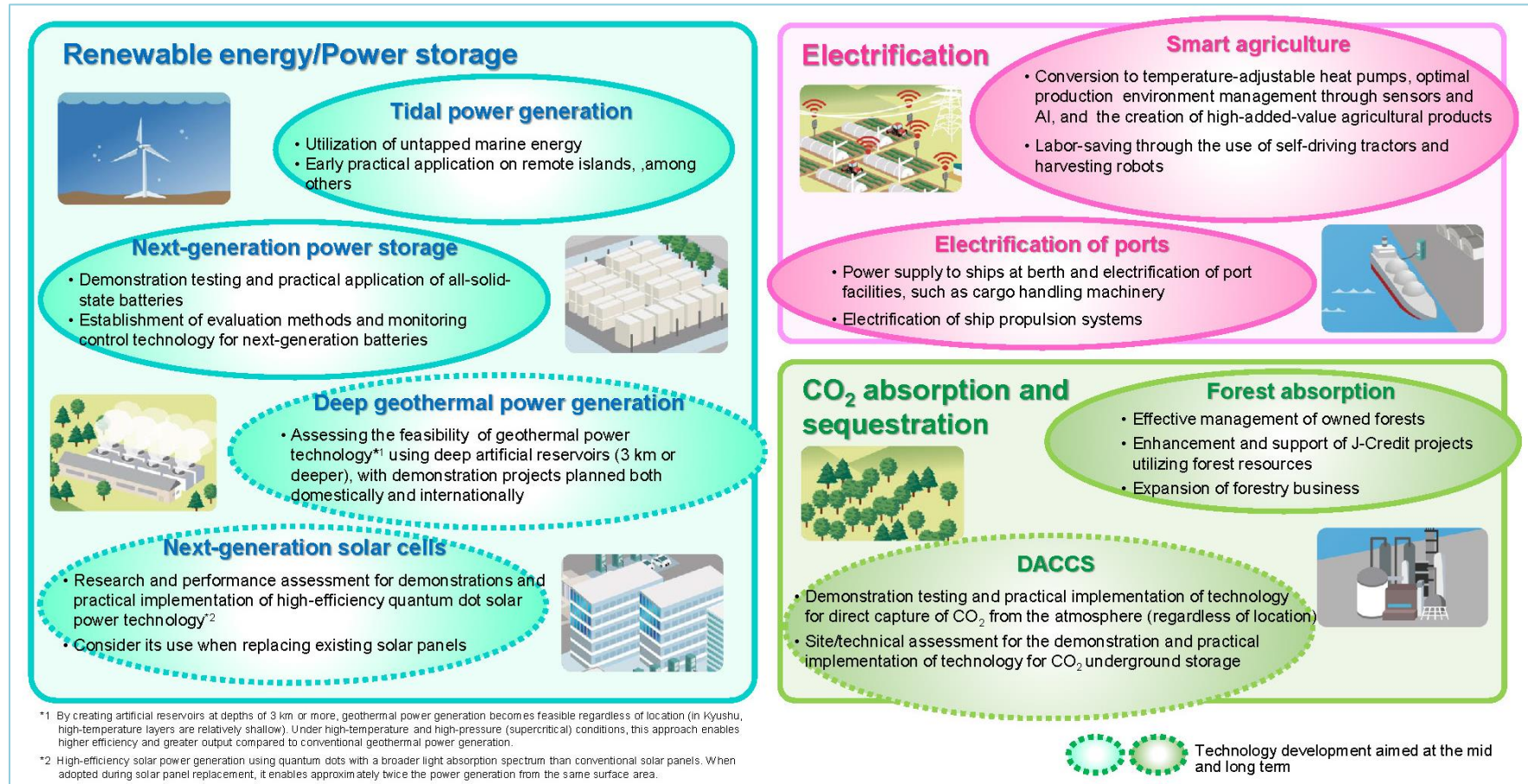
Kamoshishi Hydroelectric Power Plant
(Kumamoto Prf., 1,990 kW)



Kitakyushu Hibikinada Offshore Wind Farm
(Fukuoka Prf., 220,000kW)

Kyuden Group Carbon-Neutral Vision 2050

- The Kyuden Group aims to achieve carbon neutrality by the year 2050 and “Carbon Minus”* as early as possible before 2050 , by reducing GHG emissions in its supply chain and contributing to the reduction of emissions across society.



Source: Kyushu Electric Power Co., Inc. website

*By promoting electrification and developing renewable energy, we aim to create a reduction effect that exceeds the GHG emissions of the Kyuden Group. This state called, “Carbon Minus”, we seek to offset supply chain emissions by reducing the overall GHG emissions of society through our business activities.

Kyuden Mirai Energy 2050 Vision

To the world's leading green energy company that is pioneering the future

Employee
Engagement Index

**Highest domestic
ranking of AAA**



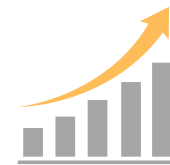
Kyushu to be a
carbon-negative region

**Expanding
technology and models
to the world**



EBITDA

**Over 150
billion yen**



Venture into new businesses

Supply next-generation energy to all sectors.



Evolution of the Renewable Energy Business

Provide one-stop services for the development and operation of renewable energy.



Expansion of existing businesses

Make the most of the abundant resources in Kyushu and Japan.



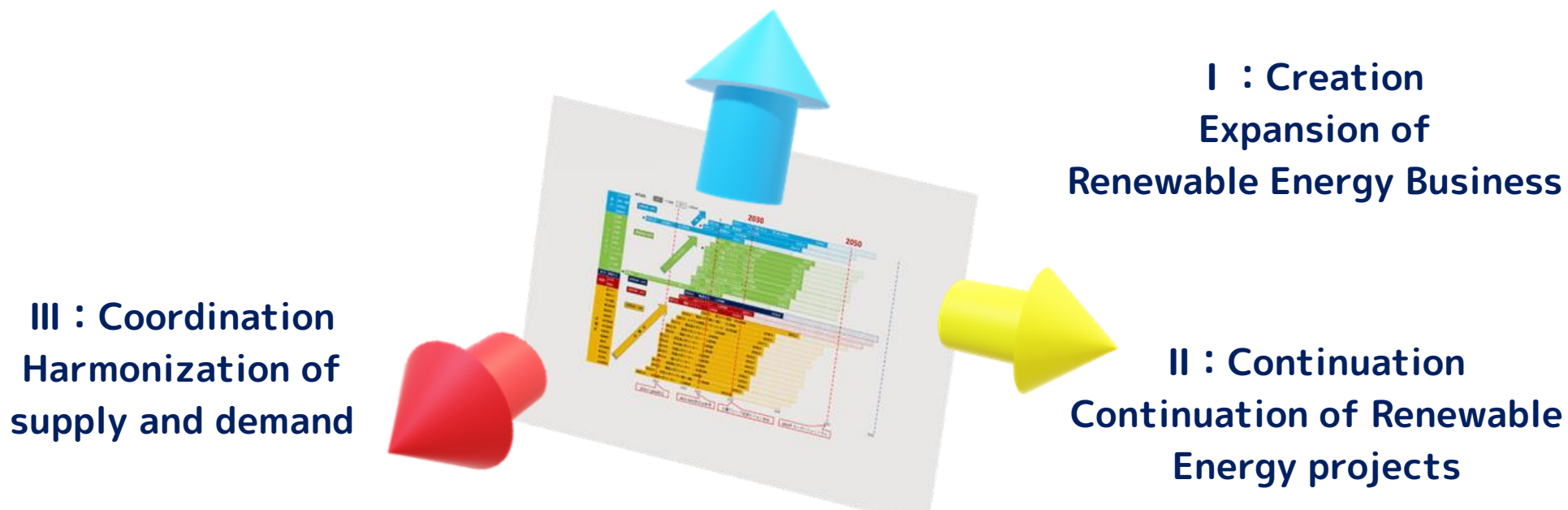
current

2030

2050

Making renewable energy the main source of power through 3C's

We define the 3C's as "Creation," "Continuation," and "Coordination," and are working to make renewable energy the main source of power.



I Creation	<ul style="list-style-type: none">• Create and expand renewable energy sources both in Japan and abroad, fostering harmony with local communities.
II Continuation	<ul style="list-style-type: none">• Ensure the long-term stable utilization of renewable energy, anticipating post feed-in tariff (FIT) .
III Coordination	<ul style="list-style-type: none">• Maximize renewable energy use through efficient supply-demand management and grid stabilization.• Address challenges by offering environmental solutions and services that cater to the specific needs of our customers.