

FY2024 Third Quarter Consolidated Financial Results

(Note) The company's fiscal year (FY) is from April 1 to March 31 of the following year in this material. "3Q" refers to the period from April 1 to December 31.

JERA Co., Inc.

January 31, 2025

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Outline of Financial Results

Consolidated Statement of Profit or Loss

	2024/3Q(A)	2023/3Q(B)	Change(A-B)	Rate of Change(%)
Revenue (Net sales)	2,496.4	2,782.5	-286.0	-10.3
Operating profit	237.0	486.9	-249.8	-51.3
Profit	154.7	338.9	-184.1	-54.3
<reference> Profit excluding time lag</reference>	122.7	121.6	1.1	0.9

Consolidated Statement of Financial Position

(Unit: Billion Yen)

(Unit: Billion Yen)

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	As of Dec 31,2024 (A)	As of Mar 31,2024(B)	Change(A-B)	Rate of Change(%)
Assets	8,541.8	8,508.1	33.7	0.4
Liabilities	5,599.1	5,849.5	-250.3	-4.3
Equity	2,942.6	2,658.6	284.0	10.7

Key Points of Financial Results

[Revenue]

Revenue decreased by 286.0 billion yen (down 10.3%) from the same period of last year to 2,496.4 billion yen mainly due to a decrease of income unit price in electrical energy sales.

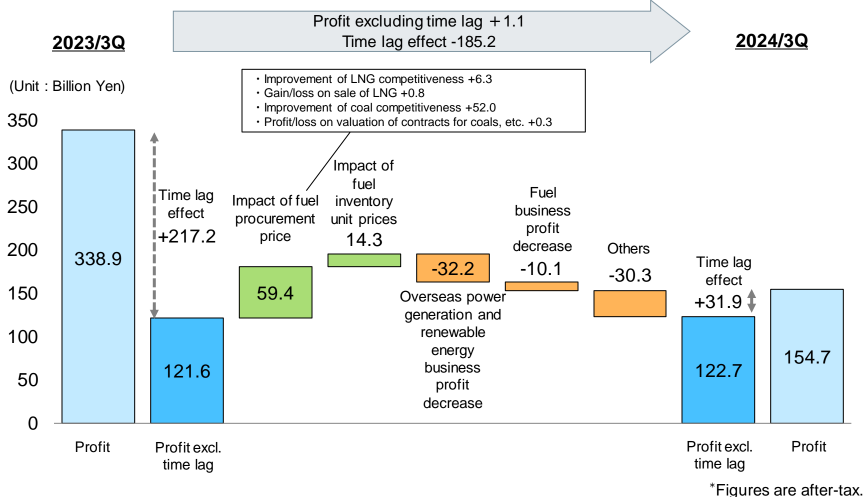
[Profit]

P(**2**)

- Profit decreased by 184.1 billion yen from the same period last year 338.9 billion yen to 154.7 billion yen.
 - •The effect of time lag decreased.
 - (-185.2 billion yen [217.2 billion yen to 31.9 billion yen])
 - Profit excluding time lag increased.
 (+1.1 billion yen [121.6 billion yen to 122.7 billion yen])
- Profit excluding the time lag increased mainly due to an improvement in the impact of fuel procurement price and the impact of fuel inventory unit prices, despite a decrease in profits from overseas power generation and renewable energy business and fuel business.

Change Factors of Consolidated Profit

Profit excluding the time lag increased mainly due to an improvement in the impact of fuel procurement price and the impact of fuel inventory unit prices, despite a decrease in profits from overseas power generation and renewable energy business and fuel business.



Consolidated Statement of Profit or Loss

(Unit: Billion Ye						
	2024/3Q(A)	2023/3Q(B)	Change(A-B)	Main Factors of Changes		
Revenue (Net sales)	2,496.4	2,782.5	-286.0	 Decrease of income unit price in electrical energy sales 		
Operating expenses	2,289.9	2,345.9	-56.0	Decrease of fuel costs		
Other operating income/ loss	30.6	50.4	-19.8	 Equity method profit / loss -32.9 FX gain and loss +11.0 		
Operating profit	237.0	486.9	-249.8			
Financial income	64.6	51.9	12.6	Increase of interest revenue +11.2		
Financial costs	50.8	45.7	5.1	Increase of interest expense +4.1		
Profit before tax	250.7	493.1	-242.3	 Decrease of time lag effect -257.3 (301.7→ 44.4) Increase of profit excl. time lag +14.9(191.4→206.3) 		
Income tax expense	64.6	104.2	-39.5			
Profit attributable to non- controlling Interests	31.3	49.9	-18.6			
Profit	154.7	338.9	-184.1			

Consolidated Statement of Financial Position

(Unit: Billion Yen)

	As of Dec 31,2024 (A)	As of Mar 31,2024(B)	Change (A-B)	Main Factors of Changes
Cash and cash equivalents	1,318.5	1,405.3	-86.8	
Property, plant and equipment	2,969.6	2,805.4	164.2	
Investments accounted for using equity method	1,221.3	1,235.2	-13.8	
Others	3,032.3	3,062.0	-29.7	• Decrease of derivative assets (JERAGM, etc.) -317.4
Assets	8,541.8	8,508.1	33.7	
Interest-bearing liabilities	3,239.4	3,103.6	135.8	
Others	2,359.7	2,745.8	-386.1	• Decrease of derivative liabilities (JERAGM, etc.) -340.4
Liabilities	5,599.1	5,849.5	-250.3	
Equity attributable to owners of parent	2,866.3	2,632.6	233.6	 Profit +154.7 Foreign currency translation adjustments +42.3
Non-controlling interests	76.3	25.9	50.3	
Equity	2,942.6	2,658.6	284.0	

Consolidated Statement of Cash Flows

(Unit: Billion Yen)

		2024/3Q(A)	2023/3Q(B)	Change(A-B)
Operating cash flow	Operating cash flow		1,011.3	-814.9
	Purchase of property, plant, and equipment	-210.9	-178.8	-32.1
Investment cash flow	Purchase of investment securities	-12.7	-59.5	46.8
	Others	-134.4	-225.3	90.9
		-358.1	-463.7	105.6
Free cash flows		-161.8	547.5	-709.3
	Increase (decrease) in interest-bearing debt	70.2	-467.6	537.8
Financial cash flow	Dividends paid *	-	-	-
	Others	-64.2	-114.8	50.6
		6.0	-582.4	588.4

Increase (decrease) in cash and cash equivalents (minus indicates decrease)	-86.8	40.5	-127.4
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* Excluding Dividends paid to non-controlling interests

Segment Information

Change(A-B) 2024/3Q(A) 2023/3Q(B) Main Factors of Changes Profit / Profit / Profit / in Profit / Loss Revenue Revenue Revenue Loss Loss Loss ·Impact of the forced outages of 310.3 86.7 96.9 -9.3 -10.1 Fuel 319.6 Freeport, etc •Gain on reversal of impairment **Overseas power** loss in Formosa 2 in FY23 -19.6 52.1 7.6 37.9 39.9 14.2 -32.2 generation and •Profit decrease in overseas renewable energy IPPs, etc -12.5 •Improvement of LNG competitiveness +6.3 •Gain/loss on sale of LNG +0.8 **Domestic thermal** •Improvement of coal 97.0 223.2 -126.1 3.318.2 3,086.7 -231.5competitiveness +52.0 power generation 65.0×2 5.9%2 **59** 1 × 2 •Profit/loss on valuation of and gas contracts for coals, etc. +0.3 •Impact of fuel inventory on unit prices +14.3 •Elimination of unfulfilled fuel Adjustments^{%1} -952.7 -36.7 -893.2 -21.1 -59.4-15.6contracts -16.2 154.7 338.9 -184.12,496.4 2,782.5 -286.0Consolidated 122.7%2 121.6*2 1.1^{×2}

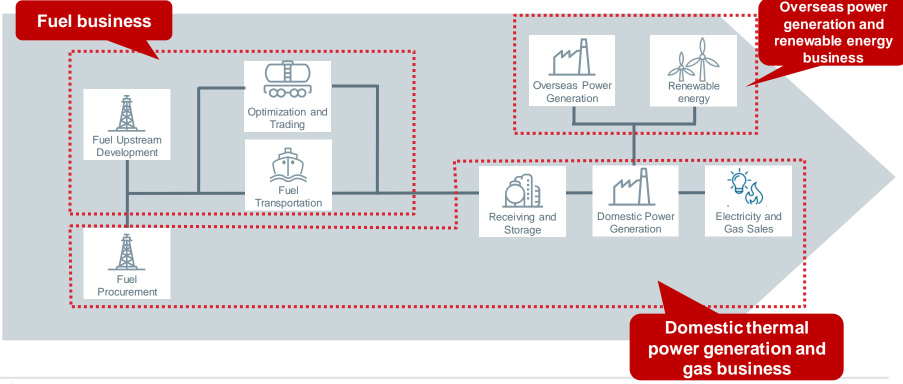
%1 : "Adjustments" includes headquarter expenses and consolidation adjustments such as intersegment eliminations

 $\$ 2 : Excluding the effect of time lag

(Unit: Billion Yen)

(Reference) : JERA's Value Chain and Segment

- JERA owns the entire supply chains for fuel and thermal power generation, from fuel upstream business (development of gas fields) to transportation and storage (fuel terminal operation) to power generation and wholesaling.
- We have three business segments; "Fuel business" for investment in fuel upstream, transportation and trading business, "Overseas power generation and renewable energy business" for investment in overseas power generation and domestic and overseas renewable energy business, and "Domestic thermal power generation and gas business" for sales of electricity and gas in Japan.



FY2024 Forecast

- Profit excluding the time lag is expected to be around 150 billion yen, while time lag profit is projected to be 50 billion yen, with a total profit of around 200 billion yen. (No change from the previous forecast)
- Results may fluctuate due to changing trends in fuel markets and other factors.

		Current Forecast(A)	Previous Forecast(B)	Change (A-B)	(Onit: Billion Yen) (Reference) FY2023 Result
	Profit	200.0	200.0	_	399.6
	Time lag effect	50.0	50.0	-	250.9
	Profit excl. time lag	150.0	150.0	-	148.7

[Breakdown for each segment]

		Current Forecast(A)	Previous Forecast(B)	Change (A-B)	[Reference] FY2023 Result
Profit excl. time lag		150.0	150.0	-	148.7
	Fuel	100.0	100.0	-	132.6
	Overseas power generation and renewable energy	10.0	10.0	-	33.7
	Domestic thermal power generation and gas	70.0	70.0	-	4.4
	Adjustments	-30.0	-30.0	-	-22.1

*Breakdown is based on rough estimates at the time of disclosure.

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(Unit: Billion Von

Appendix

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[2024/3Q Results]

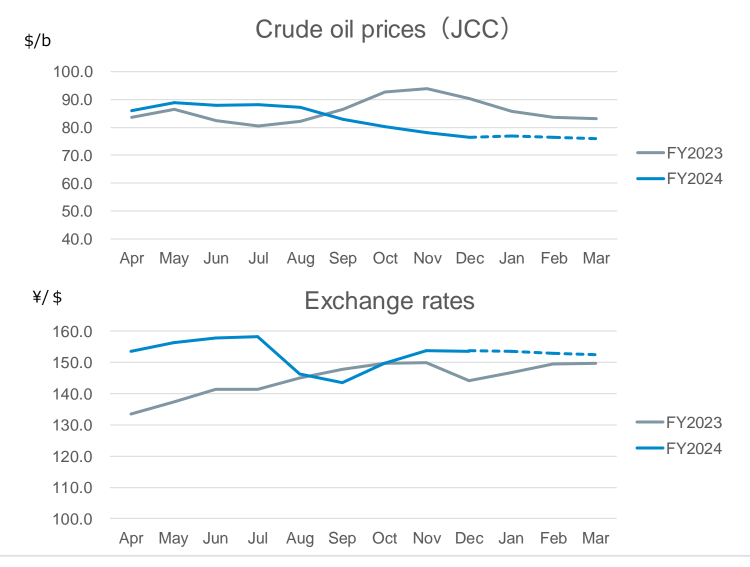
	2024/3Q(A)	2023/3Q(B)	Change(A-B)
Electrical Energy Sold (TWh)	169.9	173.6	-3.7
Crude Oil Prices(JCC) (dollar/barrel)	84.0	86.5	-2.5
Foreign Exchange Rate (yen/dollar)	152.6	143.3	9.3

Note: Crude Oil Prices(JCC) for 2024/3Q is tentative.

[FY2024 Forecast]

	Current Forecast	(Of these, from Jan. onwards)	Previous Forecast	【Reference】 FY2023 Result
Crude oil prices(JCC) (dollar/barrel)	Approx.82	Approx.76	Approx.81	86.0
Foreign exchange rate (yen/dollar)	Approx.153	Approx.153	Approx.147	144.6

Trends in Crude Oil Price and Exchange Rates

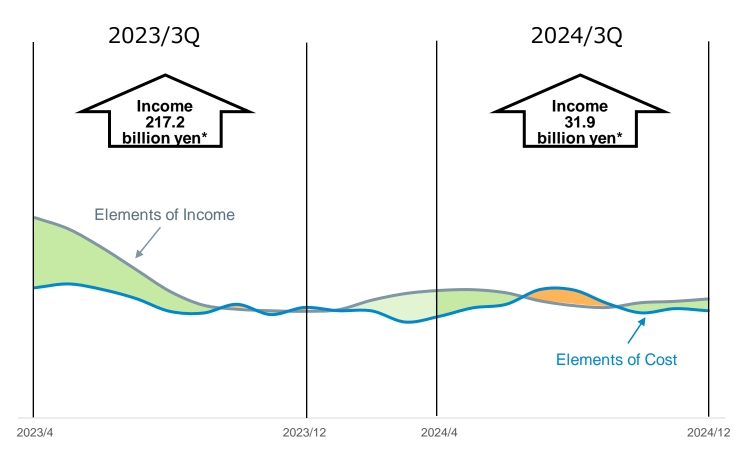


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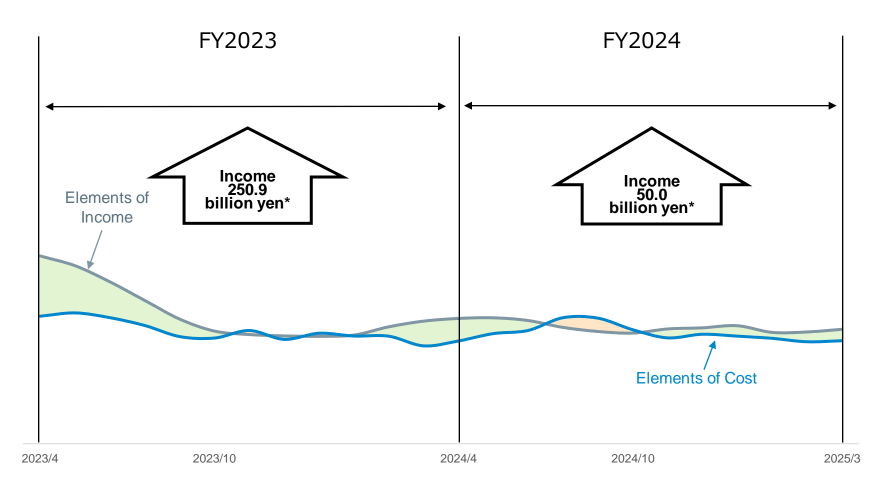
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Image of Time Lag (2023/3Q - 2024/3Q)

- Time lag is profits and losses due to the time difference between changes in fuel prices and their reflection in sales prices.
- > The impact on profits and losses will be neutral in the medium to long term.



* Figures are after-tax amounts.



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[Electrical Energy Sold(TWh)]

	Apr to Jun	Jul to Sep	Oct to Dec	Jan to Mar	Total
FY2024	45.9	66.2	57.8		169.9
FY2023	48.1	67.3	58.2	62.6	236.2

[Electrical Power Generated(TWh)]

		Apr to Jun	Jul to Sep	Oct to Dec	Jan to Mar	Total
FY2024		45.2	65.1	54.9		165.1
	LNG	33.0 (73%)	48.1(74%)	42.1(77%)		123.2(75%)
	Coal	12.1(27%)	16.6(26%)	12.5(23%)		41.2(25%)
	Others	0.1(0%)	0.4(1%)	0.2(0%)		0.7(0%)
FY2	023	47.5	66.2	55.0	62.2	230.9
	LNG	36.2(76%)	48.8 (74%)	41.7(76%)	47.5 (76%)	174.2 (75%)
	Coal	11.2(24%)	17.2(26%)	13.3(24%)	14.3 (23%)	56.1 (25%)
	Others	0.0(0%)	0.1(0%)	0.1(0%)	0.4 (1%)	0.6 (0%)

*The total may not match due to rounding.

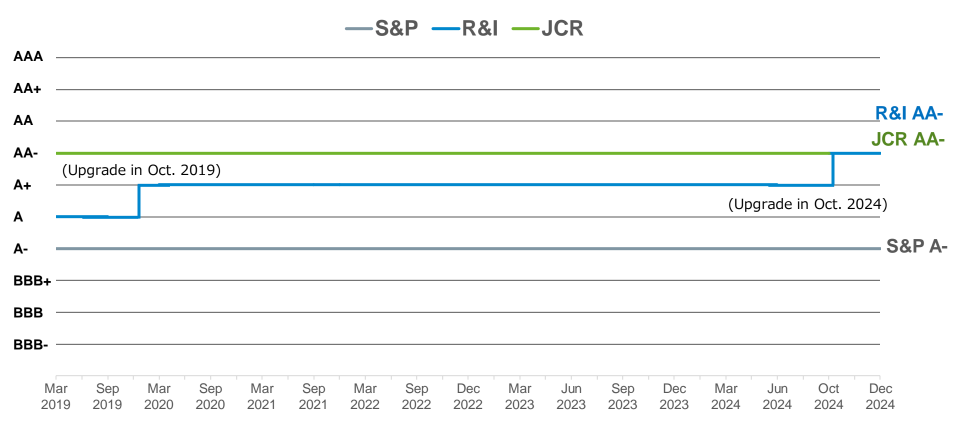
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Note: Electrical Power Generated for Oct to Dec of FY2024 is tentative.

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[Issuer Credit Ratings History]



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Topics

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Topics : Agreement to create JERA Nex bp

- bp and JERA Nex * have agreed to combine their offshore wind businesses to form a new standalone, equally-owned joint venture that will become one of the largest global offshore wind developers, owners and operators.
- JERA Nex bp is scheduled to be established at the end of September 2025.

Content of Agreement

- Creating strategic platform for growth, combining highquality operating and development offshore wind assets, with total 13GW potential net generating capacity.
- Building on history of partnership and combining complementary expertise, standalone 50:50 venture initially to progress existing advanced developments from extensive portfolio.
- Agreed funding model to support highly disciplined, capital efficient growth, including accessing competitive financing, portfolio optimisation, and defined capital investment plans from partners.

* JERA's renewable energy business subsidiary

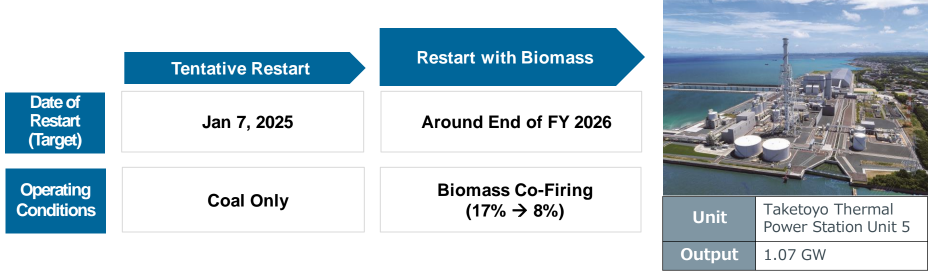
Left side : Yukio Kani, Global CEO and Chair of JERA



Topics: Restarting Taketoyo Thermal Power Station to Contribute to a Stable Supply This Winter

- Concerning the fire that occurred at Taketoyo Thermal Power Station in Jan. 2024, based on the measures to address causes and prevent reoccurrence that were compiled by the accident investigation committee, we aim to restart biomass co-firing at the facility around the end of FY 2026.
- As a provisional measure until biomass co-firing can be restarted, we decided to conduct coal-only operation during high-demand summer and winter periods beginning this winter (from Jan 7, 2025).

⇒By restarting and operating the facility with a priority on safely, we will contribute to securing a stable supply of electricity.

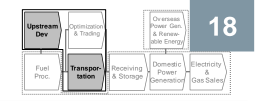


*Supplementary information on operating conditions

- Raising the co-firing rate will be considered provided safety can be ensured. Given the change in co-firing rate and the provisional measure of coal-only operation, we will implement measures to reduce CO2 emissions provided that a stable supply of electricity can be ensured.
- Additional measures related to CO2 emissions: Implement the planned reduction of operations at Taketoyo Thermal Power Station during lowdemand periods and strive not to exceed the initial planned annual CO2 emissions for 17% co-firing.
- Additional measures related to CO2 emissions intensity: Implement the planned reduction of operations at other JERA coal-fired thermal power plants, and a shift to gas-fired thermal power plants, during low-demand periods and strive not to substantially exceed the initial planned annual CO2 emissions intensity for 17% co-firing.

Overview of each segment





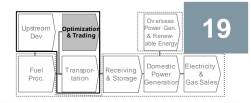
- LNG Demand has increased in Europe and Asia. JERA participates in LNG upstream projects and JERA's transaction volume is the world's largest class (FY2023: Approximately 36 million tons in JERA Group). JERA diversifies procurement risk secures by building portfolio which makes JERA acquire the procurement market information and the trend.
- > Additionally, JERA owns fuel carriers for highly consistent, flexible, and competitive fuel supply.

Upstream Project

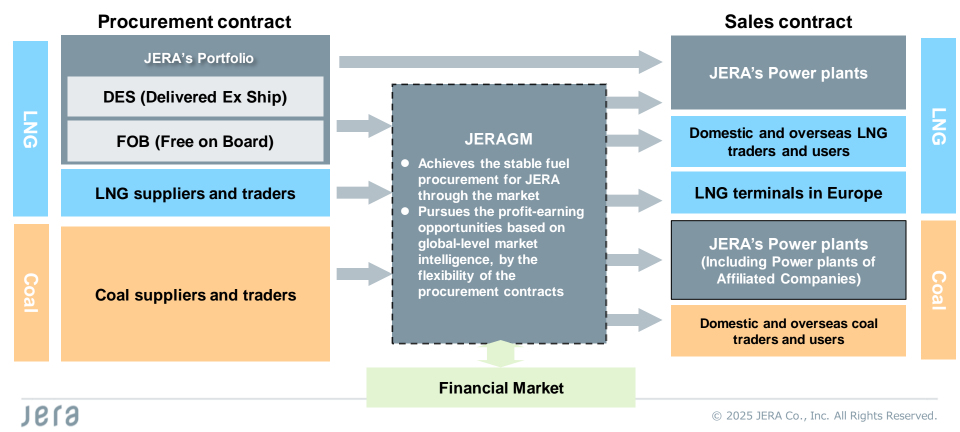
Project Name	Country	LNG Production / Liquefaction Capability	Investment Ratio
Darwin LNG Project		Approx. 3.7 million tons/year	Gas field: 5.15% LNG plant: 6.132%
Gorgon LNG Project		Approx. 15.6 million tons/year	0.417%
Ichthys LNG Project		Approx. 8.9 million tons/year	0.735%
Wheatstone LNG Project	Australia	Approx. 8.9 million tons/year	Gas field: 10%* ¹ LNG plant: 8%* ¹
Barossa gas field Project		LNG production and liquefaction capacity is the same scale as Darwin LNG Project.	12.5%
Scarborough Gas Field Project		Approx. 8.0 million tons/year at maximum (Supply will be planned to start in 2026)	15.1%
Freeport LNG Project (Train1)	United States	Approx. 5.15 million tons/year	25%
Freeport LNG Development, L.P.*2	United States	Approx. 15.45 million tons/year*4 for all three lines*3	21.9%*4

*1 Ratio of capital contribution through PE Wheatstone, in which JERA invests *2 Freeport LNG Project Management Company *3 Including 5.15 million tons/year from Train 1 *4 Ratio of capital contribution through Gulf Coast LNG Holdings LLC, in which JERA invests

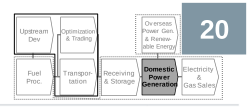




- JERAGM has offices in Singapore (HQ), UK, US, and Japan. Approximately 300 employees engage in assetbacked trading.
- With the global trading network, JERAGM supplies LNG and coal to power plants in Japan. Leveraging this commercial flow, JERAGM has succeeded in achieving both fuel supply stability and the expansion of profits by capturing business opportunities through markets and third parties.
- > JERAGM's operation is under the governance of the Board of Directors elected by shareholders.



Domestic Thermal Power and Gas Business: **Progress of Replacement of Thermal Power Plants** in Japan

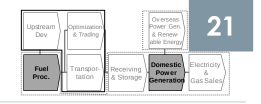


- JERA has been replacing with the latest high-efficiency thermal power generation facilities. In addition to Taketoyo, Anegasaki and Yokosuka, Goi Unit1 and Unit 2 began commercial operation.
- Construction and commissioning of Goi Unit 3 is scheduled to begin commercial operations in March 2025.
- Unit 1 to 4 of Chita were retired in FY2021 and Unit 5 is planned to be retired in FY2026. We made the decision for replacement with the latest high-efficiency thermal power generation in December 2024. (environmental assessment has been conducted)



*As of December 31, 2024

Development Point	Status of Development
Goi Construction started in April 2021. Progress: 99%	



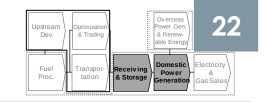
- \succ 79% of our power source is LNG, as low CO₂ emissions.
- Almost of JERA's coal thermal power plants consist of ultra super critical power generation system (USC) with high efficiency. JERA is going to shut down all inefficient coal thermal power plants, Non-USC Plants by 2030^{*1}.

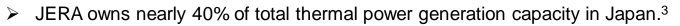
Composition of Power Sources*2

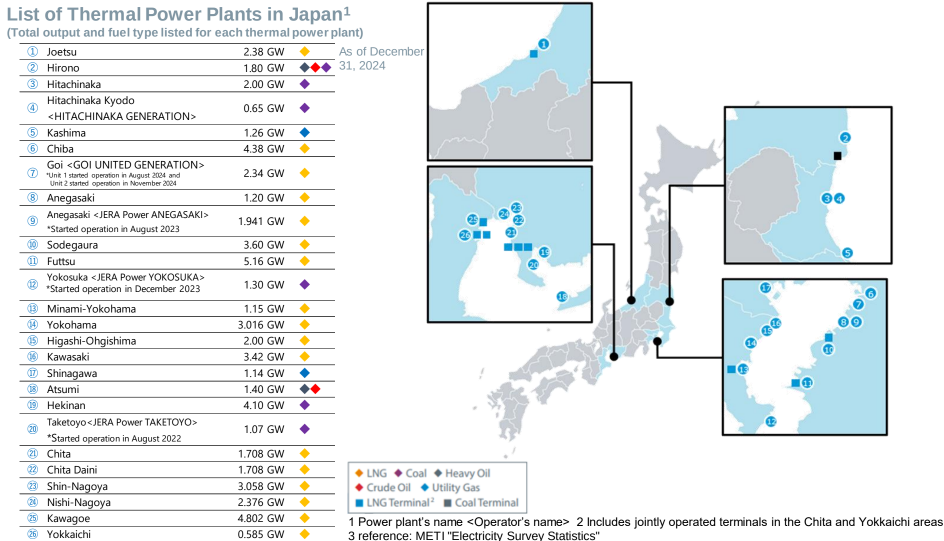
Fuel	Capacity (Generator output)	Oil 3% Coal 18%
Coal (USC)	10.32 GW (8.92 GW)	(USC 15%)
LNG ^{*3}	46.29 GW	LNG 79%
Oil	2.00 GW	
Total	58.61 GW	

- *1 Press release on October 13, 2020 "Towards Zero CO₂ Emissions in 2050" https://www.jera.co.jp/english/information/20201013_539
- *2 As of December 31, 2024. Includes capacity under construction. Excludes capacity of affiliates.
- *3 Includes LPG and City Gas.

Domestic Thermal Power and Gas Business: Domestic Thermal Power Plants



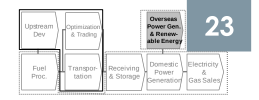




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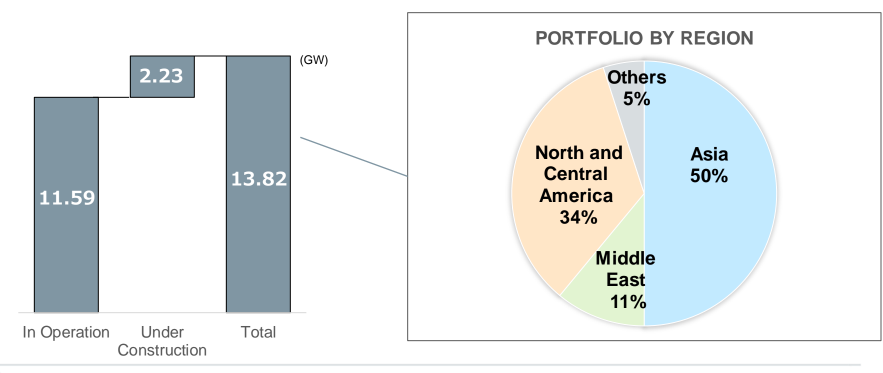
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Overseas Power Generation and Renewable Energy Business: Portfolio of Overseas Power Generation and Renewable Energy Business

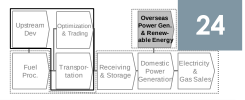


- Total capacity of power generation in overseas projects is 13.82 GW (including under construction) and JERA gains know-hows through the projects around the world.
- By recycling its portfolio, JERA achieves an optimal asset structure in line with changes in the business environment.

< Power Generation Capacity (As of December 31, 2024) >



Overseas Power Generation and Renewable Energy Business: List of Overseas Power Generation / Renewable Energy projects (1)



(As of December 31, 2024)

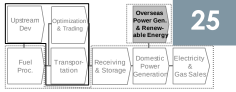
	Investment on Platform Companies* *Companies participating in multiple power generation projects					
Country	Project Name	Investment ratio	Capacity	Fuel type	Notes	
	TeaM Energy IPP	25.0%~50.0%	1,123 MW	Coal		
Philippines	Aboitiz Power Corporation	27.57%	5,602 MW	Coal/Oil/ Renewable	Including under construction	
Thailand	EGCO Corporation	12.3%	7,019 MW	Coal/Gas/ Renewable	Including under construction	
Vietnam	Gia Lai Electricity Joint Stock Company	35.1%	476 MW	Solar/Wind/Hydro	Including under construction	
India	ReNew Company	7.38%	16,294 MW	Solar/Wind/Hydro	Including under construction	
Bangladesh	Summit Power IPP	22.0%	1,805 MW	Oil/Gas		
Japan	Green Power Investment	6.57%	N/A	Offshore Wind	*1	
United Kingdom	Zenobe	6.31%	731 MW	Battery Storage	Including under construction	
Belgium	Parkwind	100.0%	535 MW	Offshore Wind		
	*1 The capacity only includes the offshore wind project	cts that JERA has agre	ed with other share	holders to utilize its	management assets	
	Power Generation / Rene	ewable Energy	Projects(1/2)			
	Solar Farm	100.0%	71 MW	Solar	Including under construction	
	Ishikari Bay New Port Offshore Wind Farm	100.0% ^{*2}	112 MW	Offshore Wind		
Japan	Oga city, Katagami city, and Akita City Offshore Wind Farm	42.00%	315 MW	Offshore Wind	Under construction	
	The sea of Japan Offshore Aomori Prefecture (Southern Side of the Prefecture) Wind Farm	80.0%*2	615MW	Offshore Wind	Under construction	
Taiwan	Chang Bin/Fong Der/Star Buck Gas Thermal IPP	19.5%~22.7%	3,170 MW	Gas	Including under construction	
Taiwan	Formosa 1 Offshore Wind IPP	32.5%	128 MW	Offshore Wind		
	Formosa 2 Offshore Wind IPP	49.0%	376 MW	Offshore Wind		
Vietnam	Phu My Gas Thermal IPP	15.6%	715 MW	Gas		
Indonesia	Cirebon2 Coal Thermal IPP	10.0%	1,000 MW	Coal		

*2 This is actual investment ratio added direct investment by JERA and indirect investment through GPI.

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Overseas Power Generation and Renewable Energy Business: List of Overseas Power Generation / Renewable Energy projects (2)



(As of December 31, 2024)

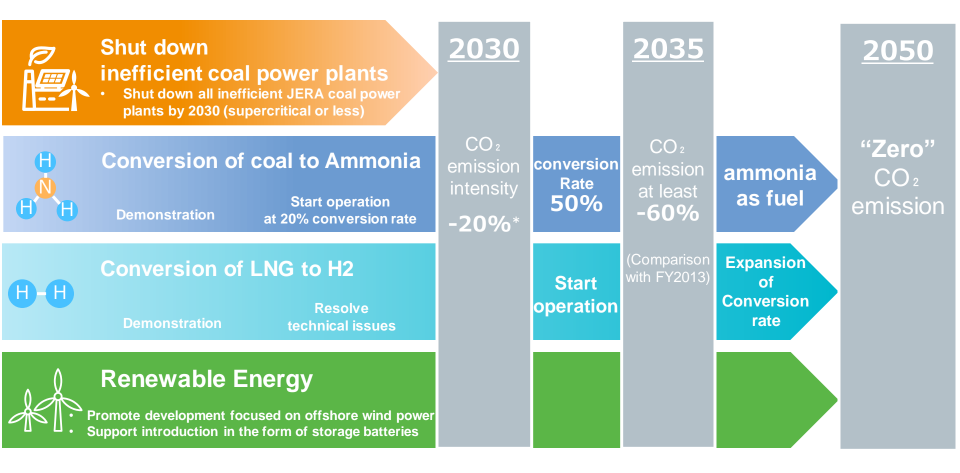
Power Generation / Renewable Energy Projects(2/2)					
Country	Project Name	Investment ratio	Capacity	Fuel type	Notes
Thailand	Ratchaburi Gas Power Thermal IPP	15.0%	1,400 MW	Gas	
Thailand	Wind Power IPP	5.0%	180 MW	Onshore Wind	
Bangladesh	Meghnaghat Gas Thermal IPP	49.0%	718 MW	Gas	Under construction
UAE	Umm Al Nar Gas Thermal IWPP	20.0%	1,550 MW	Gas	
	Ras Laffan B Gas Thermal IWPP	5.0%	1,025 MW	Gas	
Qatar	Ras Laffan C Gas Thermal IWPP	5.0%	2,730 MW	Gas	
Qalai	Mesaieed Gas Thermal IPP	10.0%	2,007 MW	Gas	
	Umm Al Houl Gas Thermal IWPP	10.0%	2,520 MW	Gas	
Oman	Sur Gas Thermal IPP	19.5%	2,000 MW	Gas	
Saudi Arabia	Amiral Gas Thermal ISPP	49.0%	475 MW	Gas	Under construction
Mexico	Valladolid Gas Thermal IPP	50.0%	525 MW	Gas	
	Tenaska Gas Thermal IPP	11.1%~17.5%	2,950 MW	Gas	
	Carroll County Gas Thermal IPP	20.0%	702 MW	Gas	
	Cricket Valley Gas Thermal IPP	38.0%	1,100 MW	Gas	
United States	Linden Gas Thermal IPP	50.0%	972 MW	Gas	
United States	Compass Gas Thermal IPP	50.0%	1,123 MW	Gas	
	Brady Thermal IPP	100.0%	1,633 MW	Oil/Gas	
	El Sauz Onshore Wind IPP	100.0%	302 MW	Onshore Wind	Under construction
	Happy/Oxbow Solar IPP	100.0%	395 MW	Solar	
United Kingdom	Gunfleet Sands Offshore Wind IPP	25.0%	173 MW	Offshore Wind	

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Progress of JERA Zero CO₂ Emissions 2050

JERA Zero CO2 Emissions 2050: Roadmap for its Business in Japan

JERA established "JERA Zero CO² Emissions 2050 Roadmap for its Business in Japan", including four initiatives.



*Reduce carbon emission intensity of thermal power plants by 20% based on the long-term energy supply-demand outlook for FY2030 as set by the government

JERA Zero CO2 Emissions 2050: Efforts to Achieve Zero CO2 Emissions in JERA's Value Chain

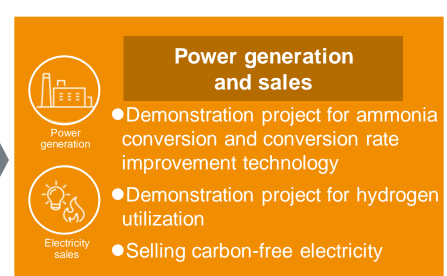
JERA participates in business throughout the value chains, from fuel upstream development, transportation, and storage and to the power generation and electricity sales. JERA is working with many countries and companies around the world to achieve zero emissions at each stage.



Fuel upstream development Transportation and storage



 Building ammonia and hydrogen supply chain





Fuel receiving and storage

Renewable energy development

 Development of wind and solar power generation and participation in these projects

Participation in battery storage business

JERA Zero CO2 Emissions 2050: Efforts towards Zero CO2 Emissions (Ammonia and Hydrogen Supply Chain)(1)

Field	Business Partners	Contents	Release Date
	ADNOC (UAE)	Consideration of cooperation in the fields of clean hydrogen and ammonia	2023/7
	PIF (Saudi Arabia)	Consideration of opportunities for the development including green hydrogen production	2023/7
		Consideration of project development in the area of decarbonization, including green hydrogen and ammonia production	2023/2
	CF Industries (United States)	Joint Development Agreement for Low Carbon Ammonia Project	2024/4
Upstream Development		Consideration of project development for blue ammonia production and sales & purchase of clean ammonia	2023/1
/Production		Consideration of collaboration on multiple lower carbon opportunities in Asia Pacific region (Australia) and the United States	2022/11
	Exxon Mobil (United States)	The Joint Study to Develop Low Carbon Hydrogen and Ammonia Production Project	2024/3
	ReNew (India)	Agreement to Jointly Develop a Green Ammonia Production Project	2024/4
	Lotte Fine Chemical (Korea)	Joint Collaboration Agreement to Realize Low Carbon Fuel Value Chains	2024/8
	POSCO International (Korea)	Joint Collaboration Agreement to Realize Low Carbon Fuel Value Chains	2024/9
Transportation	Nippon Yusen / Mitsui O.S.K. Lines	Consideration of transporting fuel ammonia for the Hekinan Thermal Power Plant	2022/11
	NIPPON SHOKUBAI Chiyoda Corporation*	Development of large-scale ammonia cracking catalyst and technology	2023/6
RaD	ENEOS*	Construction of hydrogen quality standard system for industrial utilization	2023/6
		Survey of Hydrogen and Ammonia Demand, and Demonstration Research to Achieve Stable Operation of Ammonia Cracking Equipment, in Thailand	2024/6
	DENSO (Japan)	Jointly Develop High-Efficiency Hydrogen Generation Technology that Combines SOEC with Waste Heat Utilization and Joint Demonstration Testing at a JERA Thermal Power Station	2024/8

Jera * Implemented under a project subsidized by the New Energy and Industrial Development Organization (NEDO)

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JERA Zero CO2 Emissions 2050: Efforts towards Zero CO2 Emissions (Ammonia and Hydrogen Supply Chain)(2)

Field		Business Partners	Contents	Release Date
			signed a MOU concerning comprehensive discussions on collaboration aimed at achieving decarbonization and a stable supply of energy supply	2023/10
		Kyushu Electric Power Chugoku Electric Power Shikoku Electric Power Tohoku Electric Power Hokuriku Electric Power Hokkaido Electric Power Okinawa Electric Power	Consideration of cooperation in the adoption of hydrogen and ammonia as fuel for power generation	2022/11 ~ 2023/12
	Japan	Mitsui	Signed an Ammonia Sales and Purchase Agreement for its use in the demonstration project at the Hekinan Thermal Power Station	2023/6
Power Supply / Utilization		Graduate School in University of Tokyo	Basic Agreement Concerning the Mainstreaming of Carbon-Free Power Combining Digital Technology and Energy	2024/3
		Yamanashi prefecture	Conclusion of a Basic Agreement on Building the Hydrogen Energy Society of the Future: Building a Regional Hydrogen Value Chain	2023/11
ply		NYK Line, Resonac	The World's First Truck-to-Ship Bunkering of Fuel Ammonia	2024/8
Sup		JERA	JERA Cross Launched to Accelerate Corporate Green Transformation (GX)	2024/5
ower 3		ТОНО	Japan's First Commercial Use of Electricity Generated with Hydrogen-Fired Zero-Emissions Thermal	2024/11
٩,	Europe	Uniper (Germany)	Signed a Heads of Agreement for the sale of low carbon hydrogen/ammonia produced in the US	2023/9
	Europe	EnBW / VNG (Germany)	Consideration of the development of ammonia cracking technology for hydrogen production	2023/6
		EVN (Vietnam)	Signed a MOU that commits the collaboration to establish a decarbonization roadmap for EVN	2023/10
		PPT (Thailand)	Consideration of collaboration on initiatives for expanding the supply chain and usage of hydrogen and ammonia towards decarbonization in Thailand	2023/5
	Asia	Aboitiz Power (Philippines)	Consideration of cooperation in studies to decarbonize business and conversion using ammonia at a coal-fired power plant	2023/2
		EGCO (Thailand)	Consideration of cooperation in conversion using ammonia towards decarbonization	2023/1
		IHI Asia Pacific (Malaysia)	Consideration of collaboration on the expansion of ammonia usage in Malaysia	2022/10
		PT Pertamina (Indonesia)	Joint collaboration in building infrastructure LNG and hydrogen/ammonia and so on	2023/12
		PLN (Indonesia)	Master Plan for Energy Transition Management Project in Indonesia	2024/2

JERA Zero CO2 Emissions 2050: Efforts towards Zero CO2 Emission (Power Generation)

Initiatives for Ammonia Conversion

Project	Development of Technologies for Carbon Recycling and Next- Generation Thermal Power Generation / Research, Development, and Demonstration of Technologies for Ammonia Co-Firing Thermal Power Generation *Implemented as a granted project by NEDO	Green Innovation Fund Program / Establishment of Fuel Ammonia Supply Chains project / Demonstration project to develop technology to increase the ammonia co-firing rate at coal-fired boilers
Overview	<text><image/><image/></text>	 JERA aims to increase the ammonia conversion rate to 50% or more. JERA plans to develop a burner capable of 50% or more ammonia conversion, and to start 50% or more ammonia conversion in actual equipment by FY2028. JERA plans to develop an ammonia-fired burner suitable for coal boilers and go to demonstration test that two units of different boiler types can convert to ammonia more than 50% by FY2028.

Initiatives for Hydrogen Conversion

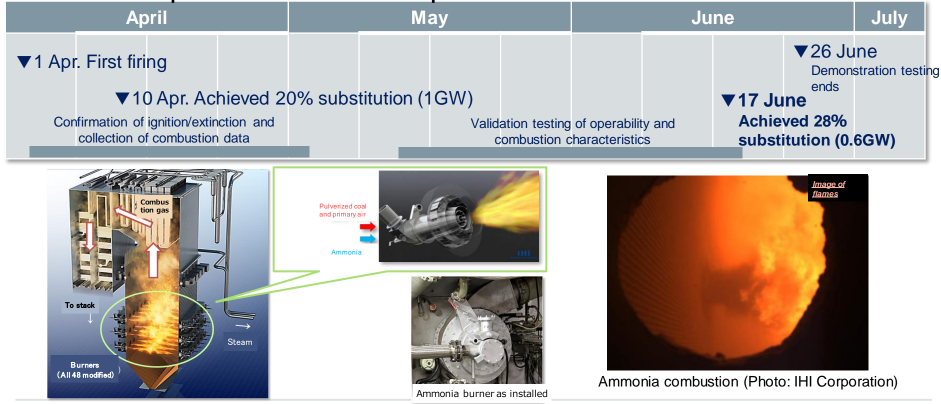
Started joint development of high-efficiency hydrogen generation technology utilizing waste heat using SOEC* developed by Denso. Joint demonstration tests are scheduled to start in FY 2025 at a thermal power plant in our company.

* SOEC(Solid Oxide Electrolysis Cell):SOECs operate at high temperatures using a ceramic membrane as an electrolyte to electrolyze water vapor and produce hydrogen.

Received notice of acceptance of "Technology development project aimed at building a competitive hydrogen supply chain", JERA is developing a catalyst to extract hydrogen from ammonia and evaluating the catalyst and process from the perspective of a power generation company.

JERA Zero CO2 Emissions 2050: Successful Demonstration Testing of 20% Fuel Ammonia Substitution

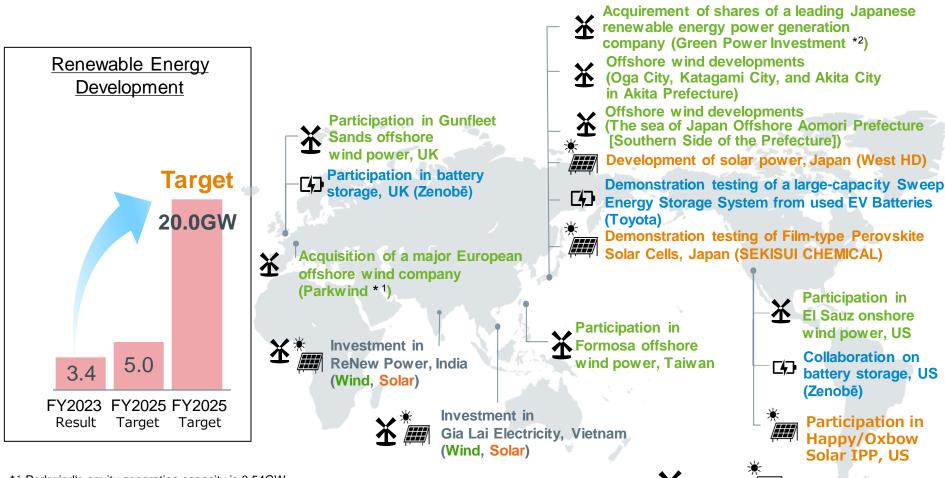
- At Hekinan Thermal Power Station Unit 4, we conducted the world's first test* of 20% ammonia substitution at a large-scale commercial coal-fired power plant.
- Results were positive, with the level of nitrogen oxides (NOx) no higher than before ammonia substitution (no higher than when firing coal alone).
- In addition, we achieved a maximum substitution rate of 28% (0.6GW), confirming feasibility of operation at a substitution rate higher than 20%.
 - ⇒ Given the success of the demonstration testing, we are accelerating construction and supply chaindevelopment aimed at commercial operation



ANEDO-subsidized "Development of Technologies for Carbon Recycling and Next-Generation Thermal Power Generation / Research, Development, © 2025 JERA Co., Inc. All Rights Reserved. and Demonstration of Technologies for Ammonia Co-Firing Thermal Power Generation" project (Project entities: JERA / H)

JERA Zero CO2 Emissions 2050: Efforts towards Zero CO2 Emission(Renewable Energy Development)

JERA has set a target of 20GW renewable energy development by FY2035, and is widely promoting wind power, solar power, battery storage, etc.



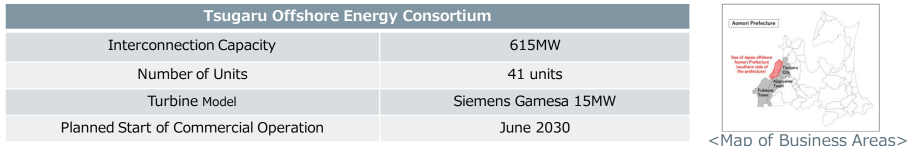
*1 Parkwind's equity generation capacity is 0.54GW.

*² JERA's equity generation capacity is approximately 0.11GW.

:Solar 2 :Battery

JERA Zero CO2 Emissions 2050: Actions for Domestic Offshore Wind Power Generation

JERA was selected as the business operator for an offshore wind power project off in the Sea of Japan Offshore Aomori Prefecture (Southern Side of the Prefecture)on December 24, 2024.



JERA was selected as the business operator for an offshore wind power project off Oga city, Katagami city, and Akita city in Akita prefecture on December 13, 2023.

Oga, Katagami, and Akita Offshore	DA A	
Interconnection Capacity	Akita Prefecture On City Fratavity City Off Oss City, Asia City	
Number of Units	21 units	Addiabatic City
Turbine Model	Vestas V236-15MW	A DE
Planned Start of Commercial Operation	June 2028	<map areas="" business="" of=""></map>

JERA acquired shares of Green Power Investment Corporation on August 3, 2023. On January 1, 2024, Ishikari Bay New Port Offshore Wind Farm held by JERA and GPI began in its operation.

Ishikari Bay New Port Offshore Wind Farm			
112 MW			
14 units			
Siemens Gamesa 8MW			
1st January 2024			

r a



<Turbine Generator Installation>

JERA Zero CO2 Emissions 2050: JERA Cross provides decarbonization solutions for corporate green transformation.

- JERA has established JERA Cross with the aim of combining its energy, digital, and business transformation capabilities to accelerate corporate "green transformation" (GX) in June.
- Integrated support for companies from designing their future vision and strategy for the GX, to the development and supply of renewable energy and other energy sources.
- JERA Cross will also provide a stable supply of "24/7 carbon free electric power"^{*1} contribute to solving client issues.

(As of December 31,2024)

Track record of providing decarbonization solutions					
Company	Solution	Start Date	Power Generation	remark	
Toho Co., Ltd.	Offsite corporate PPA	November,2024 ^{*2}	Hydrogen and solar	First commercial use of electricity generated by zero-emission thermal power that burns hydrogen exclusively in Japan ³ Aiming to achieve 24/7 carbon-free power in the future	
AIN Holdings Inc.	Offsite corporate PPA	December,2024	solar	Utilizing JERA's solar power generation facilities. The first off-site corporate PPA for AIN Group	
Tokyo Metro Co., Ltd.	Solar virtual PPA ^{*4}	December,2024	solar	Non-fossil certificates (environmental value) generated by JERA's solar power generation facilities are provided through JERA Cross.	

*1 A name for electricity that emits no CO2 twenty-four hours a day, seven days a week, 365 days a year. In accordance with the Ministry of Economy, Trade and Industry's "Guidelines for Retail Sales of Electricity," this means providing 100% of the electricity supply from CO2 zero-emission sources, including the environmental value derived from the use of non-fossil certificates. This does not mean that CO2 is not emitted during the life cycle of fuel production and transportation, etc.

*2 We have started commercial use of electricity generated by zero-emission thermal power that uses hydrogen as its sole fuel. (In addition to hydrogen power generation, Toho Studios has also introduced electricity supply from JERA's solar power generation facilities.

*3 Research by JERA

*4 Customers can virtually procure the environmental value of renewable energy by non-fossil certificates.