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Notice of Revenue from Electricity Sales in April 2026

RENOVA, Inc. announces the electricity sales figures for major renewable energy power plants in Japan.

1. Figures for Electricity Sales

(1) First Half (1st and 2nd Quarters)

Fiscal Year Ending March 31, 2027						
	Power Generation Technology	Generation Capacity ^{*1} (MW)	Planned Electricity Sales (kWh) ^{*2}	Actual Electricity Sales (kWh)	% Change from Plan	% Change YoY
April	Large Solar PV	374.4	35,603,021	33,012,087	- 7.3%	- 10.2%
	Biomass ^{*3}	445.2	235,903,623	235,777,574	- 0.1%	+ 4.5%
	Small-scale distributed Solar PV	104.5	9,583,502	8,841,018	- 7.7%	-
May	Large Solar PV		32,533,137			
	Biomass ^{*3}		202,376,496			
	Small-scale distributed Solar PV		9,838,799			
June	Large Solar PV		35,159,620			
	Biomass ^{*3}		161,871,799			
	Small-scale distributed Solar PV		10,988,259			
July	Large Solar PV		44,403,911			
	Biomass		291,258,797			
	Small-scale distributed Solar PV		13,736,959			
August	Large Solar PV		42,750,744			
	Biomass		290,592,081			
	Small-scale distributed Solar PV		13,247,820			
September	Large Solar PV		35,849,858			
	Biomass		278,247,020			
	Small-scale distributed Solar PV		11,398,058			

(2) Second Half (3rd and 4th Quarters)

Fiscal Year Ending March 31, 2027						
	Power Generation Technology	Generation Capacity ^{*1} (MW)	Planned Electricity Sales (kWh) ^{*2}	Actual Electricity Sales (kWh)	% Change from Plan	% Change YoY
October	Large Solar PV		29,117,222			
	Biomass		293,869,197			
	Small-scale distributed Solar PV		8,927,987			
November	Large Solar PV		23,519,755			
	Biomass ^{*3}		260,404,058			
	Small-scale distributed Solar PV		10,198,712			
December	Large Solar PV		19,626,988			
	Biomass		296,415,461			
	Small-scale distributed Solar PV		9,195,824			
January	Large Solar PV		22,583,456			
	Biomass		295,075,490			
	Small-scale distributed Solar PV		11,478,103			
February	Large Solar PV		25,168,736			
	Biomass		266,313,719			
	Small-scale distributed Solar PV		11,417,455			
March	Large Solar PV		33,956,372			
	Biomass		290,076,626			
	Small-scale distributed Solar PV		15,497,422			
Full-Year	Large Solar PV		380,272,820			
	Biomass		3,162,404,368			
	Small-scale distributed Solar PV		135,508,900			
YTD Cumulative	Large Solar PV		35,603,021	33,012,087	- 7.3%	- 10.2%
	Biomass		235,903,623	235,777,574	- 0.1%	+ 4.5%
	Small-scale distributed Solar PV		9,583,502	8,841,018	- 7.7%	-
	Total		281,090,147	277,630,679	-1.2%	+ 5.8%

*1 The generation capacity for solar power plants is based upon the maximum output of each solar power plant's modules, and the generation capacity for biomass power plants is based upon the gross capacity. Both list generation capacity at month end.

The generation capacity for small-scale distributed solar PV is preliminary figure, and it may be subject to minor revisions.

*2 The planned electricity sales figures are calculated by RENOVA at renewable energy power plants operated in Japan.

*3 There was an outage at the biomass power plant due to the scheduled annual maintenance.

2. Monthly Electricity Sales by Plant

Power Plant	April 2026				
	Ownership Interest	Purchase Price ^{*4} (per kWh)	Generation Capacity ^{*1} (MW)	Preliminary Figures (kWh)	YTD Cumulative Figures from Apr. 2026 to Mar. 2027 (kWh)
Suigo-Itako Solar, Inc.	68.0%	40 yen	15.3	1,498,632	1,498,632
Futtsu Solar, Inc.	51.0%	40 yen	40.4	4,120,320	4,120,320
Kikugawa-Ishiyama Solar, Inc.	63.0%	40 yen	9.4	956,332	956,332
Kikugawa-Horinouchiya Solar, Inc.	61.0%	40 yen	7.5	753,161	753,161
Kokonoe Solar T.K.	100.0%	40 yen	25.4	1,553,424	1,553,424
Nasu-Shiobara Solar T.K.	100.0%	40 yen	26.2	2,515,080	2,515,080
Ozu Solar T.K.	100.0%	36 yen	19.0	1,076,202	1,076,202
Yokkaichi Solar T.K.	20.0%	36 yen	21.6	2,158,100	2,158,100
Nasu-Karasuyama Solar T.K.	100.0%	36 yen	19.2	1,892,736	1,892,736
Karumai-West Solar T.K.	100.0%	36 yen	48.0	3,149,480	3,149,480
Karumai-East Solar T.K.	100.0%	36 yen	80.8	7,894,300	7,894,300
Karumai-Sonbou T.K.	55.0%	36 yen	40.8	4,496,800	4,496,800
Hitoyoshi Solar T.K.	100.0%	36 yen	20.8	947,520	947,520
United Renewable Energy Co., Ltd.	35.3%	Fixed PPA	20.5	8,860,530	8,860,530
Kanda Biomass Energy K.K.	53.07%	24 yen/32 yen ^{*5}	75.0	46,556,000	46,556,000
Morinomiya Biomass Energy G.K.	60.0%	24 yen/32 yen ^{*5}	75.0	48,212,000	48,212,000
Tokushima-Tsuda Biomass Power Plant G.K.	60.8%	24 yen/32 yen ^{*5}	74.8	45,500,500	45,500,500
Ishinomaki Hibarino Biomass Energy G.K.	51.0%	Fixed PPA	74.8	8,030,000	8,030,000
Omaezakikou Biomass Energy G.K.	56.0%	24 yen/32 yen ^{*5}	75.0	48,368,544	48,368,544
Karatsu Biomass Energy G.K.	51.0%	Fixed PPA	49.9	30,250,000	30,250,000
Small -scall distributed Solar PV	100.0%	Fixed PPA	101.2	8,841,018	8,841,018
			Total	277,630,679	277,630,679

*4 The fixed purchase price, exclusive of consumption tax, is based upon the FIT Scheme for each power plant and may differ from the actual electricity sale price.

*5 The purchase price for wood biomass derived from thinned wood is 32 yen whereas that for general wood biomass is 24 yen.

3. Status of output curtailment

In April 2026, Each Electric Powers, Incorporated. issued an output control instruction and a part of power plants operated by RENOVA stopped generating electricity.

As the effect on the consolidated financial forecast for the fiscal year ended March 31, 2027 was minor, the total amount of power generation loss was 0.371% (Total power generation due to output restriction in March 2027) of the annual revenue plan for all power plants.

In the process of setting planned full-year figures for electricity sales, RENOVA takes into account certain output control risks and weather impact risks in the power generation business.

[For inquiries about this release]

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