

Ichigo Preserves and Improves Real Estate



[Provisional Translation Only]

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Solar Power Generation and CO2 Reduction Data – April 2018

FY19/2											
		Power Generat	tion (kWh)	CO2 Reduction (kg-CO2) ¹							
	Ichigo (A)	Ichigo Green* (B)	Total (A) + (B)	YOY	Ichigo (C)	Ichigo Green* (D)	Total (C) + (D)				
March	10,037,423	3,521,174	13,558,597	+118.0%	6,624,699	2,323,975	8,948,674				
April	10,618,143	3,606,439	14,224,583	+116.9%	7,007,974	2,380,249	9,388,224				
May	_	_	_	_	_	_	_				
June	_	-	_	_	_	_	_				
July	-	_	_	_	_	_	-				
August	_	-	_	_	_	_	_				
H1	_	_	1	_	_	_	-				
September	_	_	_	_	_	_	_				
October	_	_	_	_	_	_	_				
November	_	_	_	_	_	_	-				
December	_	-	_	_	_	_	_				
January	_	_	-	_	-	_	_				
February	_	_	_	_	-	_	_				
Н2	_	_	-	_	_	_	_				
Full Year	_	_	_	_	_	_					

^{*} Ichigo Green Infrastructure Investment Corporation ("Ichigo Green," 9282)

Explanation

April Ichigo and Ichigo Green solar power generation was 14,224,583kWh, 7% above forecast and a 117% increase year-on-year. Power generation came in above forecast due to above-average productive daylight hours generated by a high pressure system spanning the Pacific Ocean side of eastern Japan to Okinawa.²

¹ CO2 reduction is calculated as 0.66kg CO2 per kWh.

² Forecast power generation is a third-party, 50% probability mean annual production forecast (P50 forecast) that serves as the base forecast for each solar power plant's operating plan.

Reference: FY18/2 (March 2017 – February 2018)

FY18/2										
		Power Generat	tion (kWh)	CO2 Reduction (kg-CO2) ¹						
	Ichigo (A)	Ichigo Green* (B)	Total (A) + (B)	YOY	Ichigo (C)	Ichigo Green* (D)	Total (C) + (D)			
March	3,315,062	2,905,472	6,220,534	+23.8%	2,187,941	1,917,611	4,105,552			
April	3,496,984	3,061,133	6,558,118	+29.7%	2,308,009	2,020,348	4,328,357			
May	3,984,605	3,236,862	7,221,468	+21.4%	2,629,839	2,136,329	4,766,169			
June	3,673,773	2,879,609	6,553,382	+34.3%	2,424,690	1,900,542	4,325,232			
July	3,087,231	3,856,562	6,943,793	+12.7%	2,037,572	2,545,331	4,582,903			
August	2,999,078	3,482,706	6,481,784	+3.6%	1,979,391	2,298,586	4,277,977			
H1	20,556,735	19,422,346	39,979,081	+20.0%	13,567,444	12,818,748	26,386,193			
September	7,518,235	3,076,829	10,595,064	+147.9%	4,962,035	2,030,707	6,992,742			
October	5,482,282	2,630,169	8,112,452	+73.6%	3,618,306	1,735,912	5,354,218			
November	6,104,568	2,234,146	8,338,714	+123.6%	4,029,014	1,474,536	5,503,551			
December	5,275,269	1,927,896	7,203,165	+132.1%	3,481,677	1,272,411	4,754,089			
January	4,796,610	1,881,027	6,677,638	+86.1%	3,165,763	1,241,477	4,407,241			
February	6,760,062	2,437,290	9,197,353	+110.3%	4,461,641	1,608,611	6,070,253			
Н2	35,937,026	14,187,357	50,124,389	+211.1%	23,718,436	9,363,654	33,082,095			
Full Year	56,493,760	33,609,703	90,103,470	+157.9%	37,285,880	22,182,402	59,468,289			

Note: Ichigo sold two solar power plants to Ichigo Green on July 3, 2017. Ichigo also launched the Ichigo Showamura Ogose ECO Power Plant (annual forecast power generation: 55,427,000 kWh), the Tokyo region's largest solar power plant, on September 2, 2017.

Detailed production data for each Ichigo and Ichigo Green solar power plant is available on the website of Ichigo ECO Energy: www.ichigo.gr.jp/en/eco