

Ichigo Preserves and Improves Real Estate



[Provisional Translation Only]

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December 5, 2016

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Ichigo Solar Power Generation and CO₂ Reduction Data - November 2016

FY16/2				
	Power Generation (kWh)	CO ₂ Reduction (kg-CO ₂) ¹		
March	3,203,083	2,114,035		
April	3,474,152	2,292,940		
May	4,122,044	2,720,549		
June	3,663,109	2,417,652		
July	4,083,889	2,695,367		
August	3,812,172	2,516,033		
H1	22,358,452	14,756,578		
September	3,658,084	2,414,335		
October	4,111,990	2,713,913		
November	2,501,232	1,650,813		
December	2,681,709	1,769,928		
January	2,539,683	1,676,190		
February	3,493,432	2,305,665		
H2	18,986,132	12,530,846		
Full Year	41,344,585	27,287,425		

FY17/2				
	Power Generation (kWh)	CO ₂ Reduction (kg-CO ₂) ¹	Year-on- Year Change	
March	5,024,560	3,316,209	+56.9%	
April	5,056,266	3,337,135	+45.5%	
May	5,949,535	3,926,692	+44.3%	
June	4,881,431	3,221,744	+33.3%	
July	6,160,967	4,066,238	+50.9%	
August	6,255,441	4,128,591	+64.1%	
H1	33,328,202	21,996,612	+49.1%	
September	4,273,439	2,820,470	+16.8%	
October	4,672,403	3,083,786	+13.6%	
November	3,729,095	2,461,203	+49.1%	
December	ı	_	_	
January	_	_	_	
February	_	_	_	
H2	_	_	_	
Full Year	_	_	_	

Explanation

Power generation in November was 3,729,095kWh, 3% below the P50 power production forecast, but a 49% increase year-on-year.²

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

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

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