

Creating peace of mind through honest and committed management.



[Provisional Translation Only]

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January 7, 2015

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Ichigo Solar Power Generation and CO2 Reduction Data – December 2014

FY February 2014				FY February 2015		
	Power Generation (kWh)	CO2 Reduction (kg-CO2)		Power Generation (kWh)	CO2 Reduction (kg-CO2)	
March	—		March	963,170	635,692	
April	—		April	1,445,602	954,097	
May	—		May	1,611,799	1,063,787	
June	—	—	June	1,367,750	902,714	
July	—	—	July	1,466,574	967,939	
August	13,605	8,979	August	1,175,943	776,122	
H1	13,605	8,979	H1	8,030,839	5,300,353	
September	300,871	198,574	Septembe	er 1,276,316	842,368	
October	335,626	221,513	October	1,245,766	822,206	
November	345,417	227,975	Novembe	er 1,141,725	753,538	
December	320,292	211,392	Decembe	er 1,140,094	752,462	
January	390,386	257,654	January		—	
February	406,844	268,517	February	y		
H2	2,099,437	1,385,628	H2		—	
Full Year	2,113,043	1,394,608	Full Yea	r —		

Explanation

Power generation in December 2014 was 1,140,094 kWh, 8% above the forecast P50¹ power production of 1,053,000 kWh. The P50 forecast for January 2015 is 1,345,000 kWh, as the Ichigo Higashi-Hiroshima Saijocho Taguchi ECO Power Plant will begin operation on January 10.

¹ 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.

CO2 reduction is calculated as 0.66kg CO2 per kWh.

Detailed production data for each Ichigo solar power plant is available on the website of Ichigo ECO Energy: <u>www.ichigo-holdings.co.jp/eco/english/</u>