

Creating peace of mind through honest and committed management.



November 5, 2015

Year-on-Year Change +232.6% +140.3% +155.7% +155.7% +167.8% +178.5% +224.2% +178.4% +186.6% +230.1%

[Provisional Translation Only]

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Ichigo Solar Power Generation and CO² Reduction Data – October 2015

FY15/2		
	Power Generation (kWh)	CO^{2} Reduction $(kg-CO^{2})^{1}$
March	963,170	635,692
April	1,445,602	954,097
May	1,611,799	1,063,787
June	1,367,750	902,714
July	1,466,574	967,939
August	1,175,943	776,122
H1	8,030,839	5,300,353
September	1,276,316	842,368
October	1,245,766	822,206
November	1,141,725	753,538
December	1,140,094	752,462
January	1,254,499	827,969
February	2,382,451	1,572,417
H2	8,440,854	5,570,963
Full Year	16,471,694	10,871,317

Explanation

Power generation in October was 4,111,990 kWh, a 3.3X increase year-on-year and 18% above the P50² power production forecast of 3,475,000 kWh due to cumulative productive daylight hours coming in above forecast throughout Japan. The P50 forecast for November is 2,654,000 kWh.

 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.

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