

Creating peace of mind through honest and committed management.



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January 8, 2016

Year-on-

Year

Change

+232.6%

+140.3%

+155.7%

+167.8%

+178.5%

+224.2%

+178.4%

+186.6%

+230.1%

+119.0%

+135.2%

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FY16/2 FY15/2 CO^2 CO^2 Power Power Reduction Reduction Generation Generation $(kg-CO^2)^1$ $(kg-CO^2)^1$ (kWh) (kWh) March 963,170 635,692 March 3,203,083 2,114,035 1,445,602 954,097 3,474,152 2,292,940 April April May 1,611,799 1,063,787 4,122,044 2,720,549 May 902,714 June 1,367,750 June 3,663,109 2,417,652 July 1,466,574 967,939 July 4,083,889 2,695,367 1,175,943 776,122 3,812,172 2,516,033 August August H1 8,030,839 5,300,353 H1 22,358,452 14,756,578 1,276,316 September 842,368 September 3,658,084 2,414,335 October 822,206 October 4,111,990 2,713,913 1,245,766 November 1,141,725 753,538 November 2,501,232 1,650,813 December 1,140,094 December 2,681,709 1,769,928 752,462

827,969

1,572,417

5,570,963

10,871,317

Ichigo Solar Power Generation and CO² Reduction Data – December 2015

Explanation

January

February

H2

Full Year

Power generation in December was 2,681,709 kWh, 2.4X increase year-on-year and 5% above the P50² power production forecast of 2,556,000 kWh. The P50 forecast for January is 2,916,000 kWh, with the Ichigo Yonago Izumi ECO Power Plant beginning operation this month.

January

February

H2

Full Year

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

1,254,499

2,382,451

8,440,854

16,471,694

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>