#### Issuer

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## Solar Power Generation and CO<sub>2</sub> Reduction Data – January 2017

FY17/6								
	No. of Solar Power Plants	Panel Output (MW)	Power Generation (kWh)	CO <sub>2</sub> Reduction (kg-CO <sub>2</sub> ) <sup>1</sup>				
December	13	25.83	1,548,752	1,022,176				
January	13	25.83	1,800,663	1,188,438				
February		_	_					
March	_	_	_	_				
April	_	_	_	_				
May			_					
June	_	_	_	_				
Full Period	_		_	_				

### **Explanation**

Power generation in January was 1,800,663kWh, 3.4% below the P50 power production forecast due to snowfall in Hokkaido and below-average productive daylight hours in northeastern Hokkaido, despite above-average productive daylight hours in eastern and western Japan.<sup>2</sup>

<sup>&</sup>lt;sup>1</sup> CO<sub>2</sub> reduction is calculated as 0.66kg CO<sub>2</sub> per kWh.

<sup>&</sup>lt;sup>2</sup> 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.

# Power Generation by Solar Power Plant

January 2017						
Solar Power Plant	Panel Output (MW)	P50 (kWh) (A)	Power Generation (kWh) (B)	Difference (kWh) (B) - (A)		
Ichigo Kiryu Okuzawa	1.33	114,909	130,667	+15,758		
Ichigo Motomombetsu	1.40	84,751	64,447	-20,303		
Ichigo Muroran Hatchodaira	1.24	76,634	70,702	-5,932		
Ichigo Engaru Kiyokawa	1.12	67,111	40,153	-26,957		
Ichigo Iyo Nakayamacho Izubuchi	1.23	72,845	83,375	+10,530		
Ichigo Nakashibetsu Midorigaoka	1.93	160,987	147,018	-13,969		
Ichigo Abira Toasa	1.16	90,524	72,116	-18,407		
Ichigo Toyokoro	1.02	99,775	78,257	-21,517		
Ichigo Nago Futami	8.44	578,757	577,328	-1,429		
Ichigo Engaru Higashimachi	1.24	73,697	43,642	-30,054		
Ichigo Takamatsu Kokubunjicho Nii	2.43	183,328	200,206	+16,877		
Ichigo Miyakonojo Yasuhisacho	1.44	112,608	136,635	+24,027		
Ichigo Toyokawa Mitocho Sawakihama	1.80	147,385	156,110	+8,725		
Total	25.83	1,863,317	1,800,663	-62,653		

Detailed production data for each Ichigo Green solar power plant is available on the website of Ichigo Green.