



Infrastructure Fund Issuer
Enex Infrastructure Investment Corporation
Keiichi Matsuzuka, Executive Officer
(Securities Code: 9286)

Asset Management Company
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Monthly Power Generation and Output Curtailment at Assets Under Management (July 2020)

Enex Infrastructure Investment Corporation (hereinafter "EII") announces the actual amount of power generation and output curtailment for July 2020 for the power generation facilities it owns as of July 31, 2020, as follows.

1. Monthly Power Generation (3rd fiscal period: December 1, 2019, to November 30, 2020)

Fiscal period ending November 30, 2020								
	No. of properties	Solar module output (kW)	Forecast power generation (kWh) (Note 1) (A)	Actual power generation (kWh) (B)	Difference (kWh) (B)-(A)			
December 2019	5	37,628.68	2,690,259	1,998,036	(692,223)			
January 2020 (Note 2)	6	40,289.80	3,039,931	2,433,206	(606,725)			
February 2020	6	40,289.80	3,444,929	3,394,818	(50,111)			
March 2020	6	40,289.80	4,477,739	4,103,184	(374,555)			
April 2020	6	40,289.80	4,774,701	4,962,262	187,561			
May 2020	6	40,289.80	4,870,993	4,662,425	(208,568)			
June 2020	6	40,289.80	4,110,095	4,117,172	7,077			
July 2020	6	40,289.80	4,336,439	2,852,138	(1,484,301)			
August 2020	_	_	_					
September 2020	_	_	_	_	_			
October 2020								
November 2020		<u> </u>			<u> </u>			
Total	_	<u> </u>	_	_	_			

- (Note 1) Forecast power generation (P50) refers to the power generation output calculated by the producer of technical reports or other experts, as a figure of an exceedance probability P (percentile) 50 (a numerical value deemed achievable with a 50% probability). (hereinafter, "forecast power generation (P50)")
- (Note 2) EII acquired a property in Nagasaki Kinkai on January 17, 2020. Accordingly, the number of properties increased to 6 and solar module output, forecast power generation, and actual power generation came to include the property.

2. Monthly Power Generation by Power Plant

July 2020							
Property No.	Property name	Solar module output (kW)	Forecast power generation (kWh) (A)	Actual power generation (kWh) (B) (Note 3)	Difference (kWh) (B)-(A)		
S-01	Takahagi Solar Power Plant	11,544.00	1,130,697	728,208	(402,489)		
S-02	Chiyoda Kogen Solar Power Plant	1,595.28	148,551	128,088	(20,463)		
S-03	JEN Hofu Solar Power Plant	1,940.64	223,983	180,048	(43,935)		
S-04	JEN Kusu Solar Power Plant	1,007.76	98,051	76,200	(21,851)		
S-05	Hokota Solar Power Plant	21,541.00	2,424,515	1,563,240	(861,275)		
S-06	Nagasaki Kinkai Solar Power Plant	2,661.12	310,642	176,354	(134,288)		
	Total	40,289.80	4,336,439	2,852,138	(1,484,301)		

(Note 3) "Actual power generation" is based on the data on meter reading slips of electric utilities, however, the values for Kusu and Nagasaki Kinkai are based on the available data on power generation.

3. Implementation of Output Curtailment

In July 2020, no curtailment was implemented at renewable energy power generation facilities.

*EII website: https://enexinfra.com/en