

For Immediate Release

Investment Corporation

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The Solar Power Generation and CO2 Reduction Data

Canadian Solar Infrastructure Fund, Inc. (hereinafter referred to as "The Fund") hereby announce its Solar Power Generation and CO2 Reduction data for October 2023.

1. Monthly Solar Power Generation and CO2 Reduction Data

FY of December, 2023										
	Total PV Facilities	Solar Module Output (MW)	Forecast Power Generation (kWh) (A) (*1)	Actual Power Generation (kWh) (B) (*2)	Difference (kWh) (B) - (A)	CO2 Reduction (kg-CO2) (*3)				
July	30	225.33	24,402,921	26,069,733	1,666,812	11,543,312				
August	30	225.33	26,641,459	25,974,283	-667,177	11,507,486				
September	30	225.33	22,215,341	21,503,361	-711,980	9,534,814				
October	30	225.33	21,099,117	21,244,039	144,922	9,403,246				
November			16,679,295							
December			14,469,253							
Total	-	-	125,507,387	-	-	-				

- (*1) Forecast Power Generation is based on the Forecast Power Generation (P50) provided in the independent technical report.
- (*2) Actual Power Generation is based on SCADA (Supervisory Control and Data Acquisition) system data generation.
- (*3) CO2 reduction is calculated as based on adjusted emission coefficient by electric power companies. For more details, please refer to the link (https://www.env.go.jp/press/104919.html).



2. Solar Power Generation During the Month of October 2023

The Fund portfolio generated actual electricity production of 21,244,039 kWh during the month of October 2023, equivalent to 100.69 % of the forecasted electricity production. The month of October produced lower power generation at CS Kama-shi PV and CS Miyako-machi Saigawa PV, due to the effect of the temporary curtailment conducted. The Fund will be able to receive the basic rent from the lessee even if the actual power generation by each power plants on a monthly basis falls below basic rent which is 70% of the forecasted power generation.

	M	onth of October 2023		
PV Facility	Solar Module Output (MW)	Forecast Power Generation (kWh) (A)	Actual Power Generation (kWh) (B)	Actual vs Forecast (%) (B/A)
CS Shibushi-shi	1.22	121,292	107,942	88.99%
CS Isa-shi	0.93	90,784	89,500	98.59%
CS Kasama-shi	2.13	167,107	188,379	112.73%
CS Isa-shi Dai-ni	2.01	207,116	216,600	104.58%
CS Yusui-cho	1.75	163,280	167,030	102.30%
CS Isa-shi Dai-sand	2.23	220,443	230,773	104.69%
CS Kasama-shi Dai-ni	2.10	164,561	186,275	113.19%
CS Hiji-machi	2.57	241,550	279,355	115.65%
CS Ashikita-machi	2.35	226,167	249,511	110.32%
CS Minamishimabara-shi (East)(West)	3.93	393,038	429,805	109.12%
CS Minano-machi	2.45	232,401	224,936	96.79%
CS Kannami-cho	1.34	114,145	126,626	110.93%
CS Mashiki-machi	47.69	4,618,222	4,675,400	101.24%
CS Koriyama-shi	0.64	63,131	70,639	111.89%
CS Tsuyama-shi	1.93	178,002	194,908	109.50%
CS Ena-shi	2.12	189,552	219,800	115.96%
CS Daisen-cho(A)(B)	27.30	2,561,256	2,474,600	97.02%
CS Takayama-shi	0.96	68,646	78,187	113.90%
CS Misato-machi	1.08	97,102	116,895	120.38%
CS Marumori-machi	2.19	198,558	233,579	117.64%
CS Izu-shi	10.78	831,181	1,079,690	129.90%
CS Ishikari Shinshinotsu-mura	2.38	221,374	250,736	113.26%
CS Osaki-shi Kejonuma	0.95	78,814	89,418	113.46%
CS Hiji-machi Dai-ni	53.40	5,251,841	5,083,386	96.79%
CS Ogawara-machi	7.51	698,028	774,790	111.00%
CS Fukuyama-shi	3.32	308,003	313,359	101.74%
CS Shichikashuku-machi	9.21	816,969	922,590	112.93%
CS Kama-shi	2.24	193,750	101,507	52.39%
CS Miyako-machi Saigawa	13.01	1,262,667	901,903	71.75%



CS Kasama-shi Dai-san	13.57	1,120,139		
Portfolio Total	225.33	21,099,117	21,244,039	100.69%

End

URL: https://www.canadiansolarinfra.com/en/