

For Immediate Release

**Investment Corporation** 

Canadian Solar Infrastructure Fund, Inc. Representative: Hiroshi Yanagisawa

Executive Officer

(Securities Code: 9284)

Asset Manager

Canadian Solar Asset Management K.K.

Representative: Hiroshi Yanagisawa

CEO & Representative Director

Inquiries: Keiichi Yoshida

Chief Financial Officer TEL: +81-3-6279-0311

## 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 January 2023.

## 1. Monthly Solar Power Generation and CO2 Reduction Data

FY of June, 2022									
	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)			
January	25	183.97	12,250,510	12,526,309	275,799	5,371,290			
February			13,476,590						
March			17,849,900						
April			20,834,088						
May			20,755,995						
June			17,455,950						
Total	-	-	102,623,033	-	-	-			

- (\*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 (<a href="https://www.env.go.jp/press/104919.html">https://www.env.go.jp/press/104919.html</a>).



## 2. Solar Power Generation During the Month of January 2023

The Fund portfolio generated actual electricity production of 12,526,309kWh during the month of January 2023, equivalent to 102.25% of the forecasted electricity production.

	Month	of January 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	92,623	95,065	102.64%
CS Isa-shi	0.93	64,127	62,630	97.67%
CS Kasama-shi	2.13	172,208	162,426	94.32%
CS Isa-shi Dai-ni	2.01	147,871	154,300	104.35%
CS Yusui-cho	1.75	135,853	121,640	89.54%
CS Isa-shi Dai-sand	2.23	161,205	151,638	94.07%
CS Kasama-shi Dai-ni	2.10	167,372	155,484	92.90%
CS Hiji-machi	2.57	197,128	215,514	109.33%
CS Ashikita-machi	2.35	151,434	153,000	101.03%
CS Minamishimabara-shi (East)(West)	3.93	288,857	286,142	99.06%
CS Minano-machi	2.45	247,051	216,367	87.58%
CS Kannami-cho	1.34	99,688	96,629	96.93%
CS Mashiki-machi	47.69	3,317,323	3,238,800	97.63%
CS Koriyama-shi	0.64	38,917	37,648	96.74%
CS Tsuyama-shi	1.93	120,564	118,980	98.69%
CS Ena-shi	2.12	149,802	175,740	117.31%
CS Daisen-cho(A)(B)	27.30	1,080,470	934,600	86.50%
CS Takayama-shi	0.96	47,379	26,892	56.76%
CS Misato-machi	1.08	100,995	111,497	110.40%
CS Marumori-machi	2.19	173,764	122,217	70.34%
CS Izu-shi	10.78	712,261	833,720	117.05%
CS Ishikari Shinshinotsu-mura	2.38	85,142	120,746	141.82%
CS Osaki-shi Kejonuma	0.95	35,653	42,374	118.85%
CS Hiji-machi Dai-ni	53.40	3,902,585	4,375,900	112.13%
CS Ogawara-machi	7.51	560,238	516,360	92.17%
Portfolio Total	183.97	12,250,510	12,526,309	102.25%



## 3. Solar Power Generation During the Period from February 2022 to January 2023

The Fund portfolio generated actual electricity production of 211,622,422kWh during the period from February 2022 to January 2023, which is equivalent to 102.16% of the forecasted electricity production.

	From February 2022 to J	anuary 2023		
	Forecast Power	Actual Power	A atrial via Famonat	
PV Facility	Generation	Generation	Actual vs Forecast	
	(kWh) (A)	(kWh) (B)	(%) (B/A)	
CS Shibushi-shi	1,401,198	1,323,487	94.45%	
CS Isa-shi	1,054,190	1,056,790	100.25%	
CS Kasama-shi	2,395,283	2,245,217	93.73%	
CS Isa-shi Dai-ni	2,416,803	2,344,800	97.02%	
CS Yusui-cho	2,068,476	1,942,190	93.89%	
CS Isa-shi Dai-san	2,610,840	2,579,479	98.80%	
CS Kasama-shi Dai-ni	2,365,167	2,325,413	98.32%	
CS Hiji-machi	3,101,855	3,339,904	107.67%	
CS Ashikita-machi	2,696,826	2,679,323	99.35%	
CS Minamishimabara-shi	4,774,639	4,903,153	102.69%	
(East)(West)	4,774,039	4,903,133	102.0970	
CS Minano-machi	3,062,860	2,689,227	87.80%	
CS Kannami-cho	1,566,932	1,539,037	98.22%	
CS Mashiki-machi	54,773,209	56,771,500	103.65%	
CS Koriyama-shi	717,275	741,569	103.39%	
CS Tsuyama-shi	2,115,569	2,205,445	104.25%	
CS Ena-shi	2,381,380	1,994,203	83.74%	
CS Daisen-cho(A)(B)	26,132,783	28,468,198	108.94%	
CS Takayama-shi	952,241	435,525	45.74%	
CS Misato-machi	1,299,425	1,289,133	99.21%	
CS Marumori-machi	2,477,991	2,214,537	89.37%	
CS Izu-shi	12,181,791	13,158,480	108.02%	
CS Ishikari Shinshinotsu-mura	2,600,117	3,032,048	116.61%	
CS Osaki-shi Kejonuma	915,243	984,644	107.58%	
CS Hiji-machi Dai-ni	62,349,006	62,841,100	100.79%	
CS Ogawara-machi	8,736,389	8,518,020	97.50%	
Portfolio Total	207,147,488	211,622,422	102.16%	

URL: <a href="https://www.canadiansolarinfra.com/en/">https://www.canadiansolarinfra.com/en/</a>