

For Immediate Release

Investment Corporation

Canadian Solar Infrastructure Fund, Inc.

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(Securities Code: 9284)

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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 July 2022.

1. Monthly Solar Power Generation and CO2 Reduction Data

FY of December, 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)			
July	25	183.97	19,845,048	19,076,009	-769,039	8,182,775			
August			21,785,534						
September			18,223,216						
October			17,521,486						
November			13,898,537						
December			12,012,017						
Total	-	-	103,285,837	-	-	-			

- (*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 July 2022

The Fund portfolio generated actual electricity production of 19,076,009kWh during the month of July 2022, equivalent to 96.12% of the forecasted electricity production.

Portfolio Total	183.97	19,845,048	19,076,009	96.12%
CS Ogawara-machi	7.51	751,227	772,680	102.86%
CS Hiji-machi No.2	53.40	5,809,230	5,184,300	89.24%
Kejonuma	0.95	89,290	100,831	112.92%
CS Osaki-shi				
CS Ishikari Shinshinotsu-mura	2.38	271,836	325,636	119.79%
CS Izu-shi	10.78	1,293,320	1,306,410	101.01%
CS Marumori-machi	2.19	190,636	221,642	116.26%
CS Misato-machi	1.08	104,865	101,925	97.20%
CS Takayama-shi	0.96	104,152	40,471	38.86%
CS Daisen-cho(A)(B)	27.30	2,712,049	2,733,100	100.78%
CS Ena-shi	2.12	221,610	145,138	65.49%
CS Tsuyama-shi	1.93	187,064	192,212	102.75%
CS Koriyama-shi	0.64	61,784	76,722	124.18%
CS Mashiki-machi	47.69	5,312,241	5,178,000	97.47%
CS Kannami-cho	1.34	152,964	141,120	92.26%
CS Minano-machi	2.45	240,232	226,644	94.34%
CS Minamishimabara- shi (East)(West)	3.93	467,915	440,560	94.15%
CS Ashikita-machi	2.35	278,062	263,310	94.69%
CS Hiji-machi	2.57	304,731	303,172	99.49%
CS Kasama-shi Dai-ni	2.10	201,448	222,386	110.39%
CS Isa-shi Dai-sand	2.23	247,257	260,062	105.18%
CS Yusui-cho	1.75	187,069	180,670	96.58%
CS Isa-shi Dai-ni	2.01	225,603	202,800	89.89%
CS Kasama-shi	2.13	202,263	221,927	109.72%
CS Isa-shi	0.93	98,277	101,180	102.95%
CS Shibushi-shi	1.22	129,921	133,110	102.45%
PV Facility	Output (MW)	Generation (kWh) (A)	Generation (kWh) (B)	Actual vs Forecas (%) (B/A)
	Solar Module	Forecast Power	Actual Power	_



3. Solar Power Generation During the Period from August 2021 to July 2022

The Fund portfolio generated actual electricity production of 209,976,616kWh during the period from August 2021 to July 2022, which is equivalent to 101.17% of the forecasted electricity production.

	From August 2021 to	July 2022		
	Forecast Power	Actual Power	A atrial via Famonat	
PV Facility	Generation	Generation	Actual vs Forecast	
	(kWh) (A)	(kWh) (B)	(%) (B/A)	
CS Shibushi-shi	1,404,690	1,313,547	93.51%	
CS Isa-shi	1,056,731	1,025,370	97.03%	
CS Kasama-shi	2,400,766	2,254,382	93.90%	
CS Isa-shi Dai-ni	2,422,637	2,326,564	96.03%	
CS Yusui-cho	2,073,214	1,890,760	91.20%	
CS Isa-shi Dai-san	2,617,073	2,562,244	97.90%	
CS Kasama-shi Dai-ni	2,370,549	2,349,370	99.11%	
CS Hiji-machi	3,109,271	3,276,432	105.38%	
CS Ashikita-machi	2,703,263	2,673,907	98.91%	
CS Minamishimabara-shi	4,786,232	4,759,720	99.45%	
(East)(West)	4,780,232			
CS Minano-machi	3,070,191	2,760,653	89.92%	
CS Kannami-cho	1,570,553	1,562,989	99.52%	
CS Mashiki-machi	54,905,926	55,642,600	101.34%	
CS Koriyama-shi	718,945	755,469	105.08%	
CS Tsuyama-shi	2,120,374	2,131,467	100.52%	
CS Ena-shi	2,387,016	2,139,449	89.63%	
CS Daisen-cho(A)(B)	26,196,845	28,302,597	108.04%	
CS Takayama-shi	954,226	534,426	56.01%	
CS Misato-machi	1,302,459	1,324,237	101.67%	
CS Marumori-machi	2,483,789	2,236,925	90.06%	
CS Izu-shi	12,208,386	13,504,380	110.62%	
CS Ishikari Shinshinotsu-mura	2,605,638	3,029,450	116.27%	
CS Osaki-shi Kejonuma	917,403	974,418	106.21%	
CS Hiji-machi No.2	62,444,886	62,075,400	99.41%	
CS Ogawara-machi	8,719,800	8,569,860	98.28%	
Portfolio Total	207,550,860	209,976,616	101.17%	