

For Immediate Release

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The Solar Power Generation and CO2 Reduction Data

Canadian Solar Infrastructure Fund, Inc. (the "Fund" or "CSIF") hereby report its Solar Power Generation and CO2 Reduction data for March 2021.

FY of June, 2021								
	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	23	123.05	7,867,690	7,927,277	59,587	3,239,657		
February	23	123.05	8,716,370	10,645,181	1,928,810	4,649,354		
March (*4)	25	183.97	18,164,407	17,914,128	-250,279	7,685,556		
April								
May								
June								
Total	-	-		-	-	-		

1. Monthly Solar Power Generation and CO2 Reduction Data

(*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).

(*4) The monthly data includes 2 projects, CS Hiji-machi Dai-ni and CS Ogawara-machi, acquired on March 8, 2021, and are also calculated based on the full month basis from March 1 to March 31, 2021 since the Fund earns the monthly rental revenue from March 1, 2021 as announced by "Notice Concerning Domestic Project Acquisitions and Leasing" released on February 17, 2021.

April 7, 2021

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2. Solar Power Generation During the Month of March 2021

The Fund portfolio generated actual electricity production of 17,914,128kWh during the month of March 2021, equivalent to 98.62% of the forecasted electricity production.

Month of March 2021								
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	119,317	86,140	72.19%				
CS Isa-shi	0.93	99,247	72,540	73.09%				
CS Kasama-shi	2.13	237,288	216,545	91.26%				
CS Isa-shi Dai-ni	2.01	226,716	169,069	74.57%				
CS Yusui-cho	1.75	205,444	136,360	66.37%				
CS Isa-shi Dai-san	2.23	242,228	181,728	75.02%				
CS Kasama-shi Dai-ni	2.10	234,607	220,548	94.01%				
CS Hiji-machi	2.57	281,614	221,903	78.80%				
CS Ashikita-machi	2.35	249,173	195,610	78.50%				
CS Minamishimabara- shi (East)(West)	3.93	434,553	440,499	101.37%				
CS Minano-machi	2.45	310,642	266,567	85.81%				
CS Kannami-cho	1.34	146,938	148,583	101.12%				
CS Mashiki-machi	47.69	4,468,393	4,920,400	110.12%				
CS Koriyama-shi	0.64	70,784	75,497	106.66%				
CS Tsuyama-shi	1.93	205,090	214,533	104.60%				
CS Ena-shi	2.12	227,494	224,630	98.74%				
CS Daisen-cho(A)(B)	27.3	1,641,175	2,850,400	173.68%				
CS Takayama-shi	0.96	88,056	93,645	106.35%				
CS Misato-machi	1.08	135,183	130,699	96.68%				
CS Marumori-machi	2.19	249,323	275,234	110.39%				
CS Izu-shi	10.78	1,101,595	1,250,630	113.53%				
CS Ishikari Shinshinotsu-mura	2.38	242,347	223,801	92.35%				
CS Osaki-shi Kejonuma	0.95	91,348	98,307	107.62%				
CS Hiji-machi Dai-ni	53.4	5,917,643	4,324,500	73.08%				
CS Ogawara-machi	7.51	938,209	875,760	93.34%				
Portfolio Total	183.97	18,164,407	17,914,128	98.62%				

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3. Solar Power Generation During the Period from April 2020 to March 2021

The Fund portfolio generated actual electricity production of 209,058,975kWh during period from April 2020 to March 2021, equivalent to 99.50% of the forecasted electricity production.

	From April 2020 to M	larch 2021		
	Forecast Power	Actual Power	A staal as E succest	
PV Facility	Generation	Generation	Actual vs Forecast $(0/)$ (D/A)	
	(kWh) (A)	(kWh) (B)	(%) (B/A)	
CS Shibushi-shi	1,414,598	1,304,020	92.18%	
CS Isa-shi	1,064,203	1,046,990	98.38%	
CS Kasama-shi	2,417,804	2,334,677	96.56%	
CS Isa-shi Dai-ni	2,439,766	2,279,928	93.45%	
CS Yusui-cho	2,087,998	1,916,968	91.81%	
CS Isa-shi Dai-san	2,635,576	2,534,931	96.18%	
CS Kasama-shi Dai-ni	2,387,377	2,299,996	96.34%	
CS Hiji-machi	3,131,358	3,186,360	101.76%	
CS Ashikita-machi	2,722,435	2,669,085	98.04%	
CS Minamishimabara-shi (East)(West)	4,819,983	4,876,244	101.17%	
CS Minano-machi	3,091,355	2,784,617	90.08%	
CS Kannami-cho	1,581,677	1,515,934	95.84%	
CS Mashiki-machi	55,291,920	55,514,700	100.40%	
CS Koriyama-shi	724,036	731,257	101.00%	
CS Tsuyama-shi	2,135,231	2,304,445	107.92%	
CS Ena-shi	2,403,670	2,481,170	103.22%	
CS Daisen-cho(A)(B)	26,386,922	29,200,097	110.66%	
CS Takayama-shi	961,205	920,890	95.81%	
CS Misato-machi	1,311,489	1,360,283	103.72%	
CS Marumori-machi	2,500,967	2,469,454	98.74%	
CS Izu-shi	12,295,662	13,353,850	108.61%	
CS Ishikari Shinshinotsu-mura	2,625,014	2,620,826	99.84%	
CS Osaki-shi Kejonuma	934,167	932,254	99.80%	
CS Hiji-machi No.2	63,889,357	60,626,600	94.89%	
CS Ogawara-machi	8,853,812	7,793,400	88.02%	
Portfolio Total	210,107,581	209,058,975	99.50%	