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For immediate release

Infrastructure Fund Issuer

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Notice of Monthly Electricity Generation of Solar Power Generation Facilities for June 2022

Takara Leben Infrastructure Fund, Inc. hereby announces the monthly power generation of the solar power generation facilities and CO₂ Reduction under its ownership as of the end of June 2022 as follows.

【Monthly Electricity Generation and CO₂ Reduction】

Fiscal Period Ended November 2022						
	Number of Solar Power Plant	Panel Output (kW)	Forecast Power Generation (kWh) (A)(Note1)	Actual Power Generation (kWh) (B)	Difference (kWh) (B)-(A)	CO ₂ Reduction (kg-CO ₂) (Note2)
June	42	171,538.48	17,865,386	19,793,809	+1,928,423	8,959,366
July	—	—	18,717,713	—	—	—
August	—	—	—	—	—	—
September	—	—	—	—	—	—
October	—	—	—	—	—	—
November	—	—	—	—	—	—
Total	—	—	—	—	—	—

Due to relatively longer monthly sunshine durations in nationwide, power generation of the entire portfolio for June 2022 had reached 19,793,809 kWh, which is approximately 10.8% higher than the estimated electricity generation on the basis of the expected amounts of electricity generation in the 50th percentiles of probability of exceedance.

The decrease in the amount of electricity generated at the LS Sakuragawa Shimoizumi is due to the fact that one of the two power conditioners has stopped generating electricity as a result of the earthquake off the coast of Fukushima Prefecture that occurred on March 16, 2022. The power plant is continuing to implement restoration measures.

In addition, restoration work was completed on July 6, 2022 for the LS Sakuragawa-Nakaizumi Power Station, where one of the two power conditioners was shut down for safety reasons due to the theft of an electrical cable that occurred on April 19, 2022.

(Note1) The estimated electricity generation is the total of the expected amounts of electricity generation in the 50th percentile of probability of exceedance calculated by a third party on the basis of the database for hourly solar radiation for a year and others.

(Note2) CO₂ reduction is calculated as based on adjusted emission coefficient by electric power companies. For more details, please refer to the link (Japanese): <https://ghg-santeikohyo.env.go.jp/calc>

【Monthly Electricity Generation and CO₂ Reduction by Power Plant】

June 2022						
No.	Name	Panel Output (kW)	Forecast Power Generation (kWh)(A) (Note)	Actual Power Generation (kWh)(B)	Difference (kWh) (B)-(A)	CO ₂ Reduction (kg-CO ₂)
S-01	LS Shioya	2,987.25	255,363	312,627	+57,264	137,869
S-02	LS Chikusei	1,205.67	104,942	128,170	+23,228	56,523
S-03	LS Chiba Wakabaku	705.10	65,858	74,681	+8,823	32,934
S-04	LS Miho	1,373.70	114,246	154,715	+40,469	68,229
S-05	LS Kirishima Kokubu	2,009.28	149,565	188,865	+39,300	69,880
S-06	LS Sosa	1,796.08	169,043	234,026	+64,983	103,205
S-07	LS Miyagi Osato	2,040.00	203,405	237,333	+33,928	123,650
S-08	LS Mito Takada	2,128.00	222,777	251,652	+28,875	110,979
S-09	LS Aomori Hiranai	1,820.00	220,132	222,302	+2,170	115,819
S-10	LS Tone Fukawa	2,467.08	231,484	291,449	+59,965	128,529
S-11	LS Kamisu Hasaki	1,200.00	122,634	156,880	+34,246	69,184
S-12	LS Tsukuba Bounai	2,469.60	236,137	283,724	+47,587	125,122
S-13	LS Hokota	1,913.60	181,794	243,572	+61,778	107,415
S-14	LS Nasu Nakagawa	19,800.00	1,869,219	2,187,870	+318,651	964,851
S-15	LS Fujioka A	612.00	55,323	72,756	+17,433	32,085
S-16	LS Inashiki Aranuma1	2,725.68	272,055	341,488	+69,433	150,596
S-17	LS Fujioka B	2,420.80	218,885	290,502	+71,617	128,111
S-18	LS Inashiki Aranuma2	1,200.00	121,746	155,842	+34,096	68,726
S-19	LS Sakuragawa Shimoizumi	2,535.04	242,521	153,172	-89,349	67,549

S-20	LS Fukushima Yamatsuri	1,327.36	131,399	150,081	+18,682	78,192
S-21	LS Shizuoka Omaezaki	1,098.24	111,696	130,286	+18,590	56,414
S-22	LS Mie Yokkaichi	1,984.50	218,861	211,558	-7,303	91,605
S-23	LS Sakuragawa Nakaizumi	2,698.24	252,737	192,624	-60,113	84,947
S-24	LS Shirahama	7,839.76	748,468	838,800	+90,332	266,738
S-25	LS Takahagi	1,194.60	122,061	135,024	+12,963	59,546
S-26	LS Hanno Misugidai	2,402.40	247,359	259,677	+12,318	114,518
S-27	LS Sakuragawa 1	2,545.92	238,694	289,667	+50,973	127,743
S-28	LS Sakuragawa 4	2,421.12	230,578	284,296	+53,718	125,375
S-29	LS Chiba Sammu East/West	5,059.20	494,169	609,890	+115,721	264,082
S-30	LS Nagasaki Isahaya	2,022.46	206,080	185,204	-20,876	68,525
S-31	LS Shioya 2	11,469.60	1,121,559	1,236,510	+114,951	545,301
S-32	LS Hiroshima Mihara	11,216.70	1,213,669	1,463,580	+249,911	856,194
S-33	LS Sakuragawa 2・3	5,091.84	474,879	563,855	+88,976	248,660
S-34	LS Fukushima Kagamiishi 1	712.32	71,293	81,451	+10,158	42,436
S-35	LS Fukushima Kagamiishi 2	712.32	72,243	83,383	+11,140	43,443
S-36	LS Chiba Narita	1,296.00	115,632	143,460	+27,828	63,266
S-37	LS Iwate Hirono	2,273.70	231,450	185,005	-46,445	96,388
S-38	LS Miyagi Matsushima	14,246.40	1,759,146	1,726,000	-33,146	747,358
S-39	LS Kagoshima Kanoya	1,172.08	92,885	107,608	+14,723	39,815
S-40	LS Miyagi Osato 2	2,231.10	262,625	260,555	-2,070	135,749
S-41	LS Okayama Tsuyama 1, 2 & 3	6,477.74	743,542	777,069	+33,527	454,585
S-42	LS Chiba Katsuura	30,636.00	3,647,234	3,896,600	+249,366	1,687,228
Total	—	171,538.48	17,865,386	19,793,809	+1,928,423	8,959,366

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