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For immediate release

Infrastructure Fund Issuer

Takara Leben Infrastructure Fund, Inc.

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Securities Code: 9281

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### Notice of Monthly Electricity Generation of Solar Power Generation Facilities for October 2022

Takara Leben Infrastructure Fund, Inc. hereby announces the monthly power generation of the solar power generation facilities and CO<sub>2</sub> Reduction under its ownership as of the end of October 2022 as follows.

#### 【Monthly Electricity Generation and CO<sub>2</sub> 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 <sub>2</sub> Reduction (kg-CO <sub>2</sub> ) (Note2)
June	42	171,538.48	17,865,386	19,793,809	+1,928,423	8,959,366
July	42	171,538.48	18,717,713	19,694,060	+976,347	8,880,705
August	42	171,538.48	20,725,963	18,599,791	-2,126,173	8,289,187
September	42	171,538.48	16,539,711	16,637,912	+98,201	7,390,139
October	42	171,538.48	15,067,717	14,856,520	-211,197	6,623,415
November	—	—	12,501,798	—	—	—
<b>Total</b>	—	—	—	—	—	—

Due to relatively longer monthly sunshine durations in nationwide, power generation of the entire portfolio for October 2022 had reached 14,856,520 kWh, which is approximately 1.4% lower 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 LS Sakuragawa-Shimo-Izumi Power Station is due to the fact that one of the two power conditioners stopped generating electricity as a result of the earthquake off the coast of Fukushima Prefecture that occurred on March 16, 2022. The decrease in the amount of electricity generated at LS Sakuragawa 4 Power Station is due to the fact that 14 out of 29 junction boxes have stopped generating electricity due to the theft of electrical cables that occurred on October 18, 2022. Restoration efforts are underway at both power plants.

The LS Mito Takata Power Station, which had suspended power generation for 17 of its 48 junction boxes on September 18, 2022 due to theft of electrical cables, resumed power generation on November 2, 2022. The

LS Fukushima Yatsuri Power Station, which had suspended all power generation since September 19, 2022 due to the failure of a power conditioner, completed restoration work on October 7, 2022, and resumed power generation respectively.

(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) CO<sub>2</sub> 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 CO<sub>2</sub> Reduction by Power Plant】

October 2022						
No.	Name	Panel Output (kW)	Forecast Power Generation (kWh)(A) (Note)	Actual Power Generation (kWh)(B)	Difference (kWh) (B)-(A)	CO <sub>2</sub> Reduction (kg-CO <sub>2</sub> )
S-01	LS Shioya	2,987.25	224,143	243,772	+19,629	107,503
S-02	LS Chikusei	1,205.67	96,409	91,687	-4,722	40,434
S-03	LS Chiba Wakabaku	705.10	52,002	51,575	-427	22,745
S-04	LS Miho	1,373.70	109,978	111,788	+1,810	49,299
S-05	LS Kirishima Kokubu	2,009.28	201,431	161,118	-40,313	77,176
S-06	LS Sosa	1,796.08	151,331	147,896	-3,435	65,222
S-07	LS Miyagi Osato	2,040.00	163,846	162,588	-1,258	74,303
S-08	LS Mito Takada	2,128.00	179,301	78,488	-100,813	34,613
S-09	LS Aomori Hiranai	1,820.00	164,275	179,124	+14,849	81,860
S-10	LS Tone Fukawa	2,467.08	237,553	203,927	-33,626	89,932
S-11	LS Kamisu Hasaki	1,200.00	96,303	97,837	+1,534	43,146
S-12	LS Tsukuba Bounai	2,469.60	201,546	192,621	-8,925	84,946
S-13	LS Hokota	1,913.60	155,544	162,451	+6,907	71,641
S-14	LS Nasu Nakagawa	19,800.00	1,537,658	1,521,580	-16,078	671,017
S-15	LS Fujioka A	612.00	57,427	54,260	-3,167	23,929
S-16	LS Inashiki Aranuma1	2,725.68	218,835	219,064	+229	96,607
S-17	LS Fujioka B	2,420.80	227,152	215,576	-11,576	95,069
S-18	LS Inashiki Aranuma2	1,200.00	98,274	102,410	+4,136	45,163
S-19	LS Sakuragaw Shimoizumi	2,535.04	231,025	115,023	-116,002	50,725

S-20	LS Fukushima Yamatsuri	1,327.36	114,278	67,257	-47,021	30,736
S-21	LS Shizuoka Omaezaki	1,098.24	93,654	98,761	+5,107	42,764
S-22	LS Mie Yokkaichi	1,984.50	148,159	156,721	+8,562	67,860
S-23	LS Sakuragawa Nakaizumi	2,698.24	245,743	226,059	-19,684	99,692
S-24	LS Shirahama	7,839.76	718,715	789,500	+70,785	276,325
S-25	LS Takahagi	1,194.60	101,347	95,001	-6,346	41,895
S-26	LS Hanno Misugidai	2,402.40	194,064	182,643	-11,421	80,546
S-27	LS Sakuragawa 1	2,545.92	228,287	213,625	-14,662	94,209
S-28	LS Sakuragawa 4	2,421.12	202,379	137,040	-65,339	60,435
S-29	LS Chiba Sammu East/West	5,059.20	444,881	422,531	-22,350	182,956
S-30	LS Nagasaki Isahaya	2,022.46	209,188	199,653	-9,535	95,634
S-31	LS Shioya 2	11,469.60	915,643	929,590	+13,947	409,949
S-32	LS Hiroshima Mihara	11,216.70	1,155,616	1,189,030	+33,414	619,485
S-33	LS Sakuragawa 2・3	5,091.84	454,149	378,532	-75,617	166,933
S-34	LS Fukushima Kagamiishi 1	712.32	58,262	60,191	+1,929	27,507
S-35	LS Fukushima Kagamiishi 2	712.32	60,750	62,550	+1,800	28,585
S-36	LS Chiba Narita	1,296.00	107,612	97,440	-10,172	42,971
S-37	LS Iwate Hirono	2,273.70	231,904	192,935	-38,969	88,171
S-38	LS Miyagi Matsushima	14,246.40	1,362,153	1,290,600	-71,553	558,830
S-39	LS Kagoshima Kanoya	1,172.08	105,363	106,556	+1,193	51,040
S-40	LS Miyagi Osato 2	2,231.10	187,189	188,339	+1,150	86,071
S-41	LS Okayama Tsuyama 1, 2 & 3	6,477.74	617,159	693,951	+76,792	361,548
S-42	LS Chiba Katsuura	30,636.00	2,707,189	2,965,230	+258,041	1,283,945
<b>Total</b>	—	171,538.48	15,067,717	14,856,520	-211,197	6,623,415

End

Our website: <https://tif9281.co.jp/en>