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For immediate release

Infrastructure Fund Issuer

Takara Leben Infrastructure Fund, Inc.

Representative: Masahide Kikuchi,

Executive Director

Securities Code: 9281

Management Company

Takara Asset Management Co., Ltd.

Representative: Mamoru Takahashi,

President & CEO

Contact: Masahide Kikuchi,

Vice President

TEL: +81-3-6262-6402

Notice of Monthly Electricity Generation of Solar Power Generation Facilities for November 2020

Takara Leben Infrastructure Fund, Inc. hereby announces the monthly power generation of the solar power generation facilities under its ownership as of the end of November 2020 as follows.

【Monthly Electricity Generation】

Fiscal Period Ending November 2020					
	Number of Solar Power Site	Panel Output(kW)	Forecast Power Generation (kWh)(A)(Note)	Actual Power Generation (kWh)(B)	Difference (kWh) (B)-(A)
June	32	106,688.98	10,501,179	11,266,405	+765,226
July	32	106,688.98	11,120,235	8,001,235	-3,119,001
August	32	106,688.98	12,364,115	14,558,139	+2,194,024
September	32	106,688.98	9,833,175	9,203,953	-629,222
October	32	106,688.98	9,270,286	8,406,995	-863,291
November	32	106,688.98	7,832,736	8,164,659	+331,923
Total	—	—	60,921,726	59,601,386	-1,320,340

Due to a high monthly sunshine duration throughout the nation, entire power generation for November 2020 had reached to 8,164,659kWh, which is 4.2% higher than the estimated electricity generation on the basis of the expected amounts of electricity generation in the 50th percentiles of probability of exceedance. In addition, LS Sakuragawa Shimoizumi Power Plant was temporarily suspended due to a voltage failure, but it was restored on November 27, 2020.

(Note) 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.

【Monthly Electricity Generation by Power Plant】

November 2020					
No.	Name	Panel Output(kW)	Forecast Power Generation (kWh)(A)(Note)	Actual Power Generation (kWh)(B)	Difference (kWh) (B)-(A)
S-01	LS Shioya	2,987.25	211,568	234,575	+23,007
S-02	LS Chikusei	1,205.67	84,360	91,300	+6,940
S-03	LS Chiba Wakabaku	705.10	47,993	45,928	-2,065
S-04	LS Miho	1,373.70	105,045	103,591	-1,454
S-05	LS Kirishima Kokubu	2,009.28	164,579	158,506	-6,073
S-06	LS Sosa	1,796.08	130,537	110,028	-20,509
S-07	LS Miyagi Osato	2,040.00	129,778	138,200	+8,422
S-08	LS Mito Takada	2,128.00	158,632	168,961	+10,329
S-09	LS Aomori Hiranai	1,820.00	104,140	105,287	+1,147
S-10	LS Tone Fukawa	2,467.08	207,469	208,589	+1,120
S-11	LS Kamisu Hasaki	1,200.00	76,324	89,992	+13,668
S-12	LS Tsukuba Bouchi	2,469.60	181,519	182,453	+934
S-13	LS Hokota	1,913.60	139,027	153,017	+13,990
S-14	LS Nasu Nakagawa	19,800.00	1,389,904	1,394,430	+4,526
S-15	LS Fujioka A	612.00	49,006	56,217	+7,211
S-16	LS Inashiki Aranuma1	2,725.68	173,413	214,710	+41,297
S-17	LS Fujioka B	2,420.80	193,815	224,270	+30,455
S-18	LS Inashiki Aranuma2	1,200.00	77,590	97,764	+20,174
S-19	LS Sakuragawa Shimoizumi	2,535.04	205,048	126,130	-78,918
S-20	LS Fukushima Yamatsuri	1,327.36	94,141	71,854	-22,287
S-21	LS Shizuoka Omaezaki	1,098.24	85,298	101,339	+16,041
S-22	LS Mie Yokkaichi	1,984.50	124,365	136,879	+12,514

S-23	LS Sakuragawa Nakaizumi	2,698.24	215,751	227,714	+11,963
S-24	LS Shirahama	7,839.76	595,962	656,200	+60,238
S-25	LS Takahagi	7,839.76	89,891	93,707	+3,816
S-26	LS Hanno Misugidai	1,194.60	182,161	200,612	+18,451
S-27	LS Sakuragawa 1	2,402.40	202,409	215,644	+13,235
S-28	LS Sakuragawa 4	2,545.92	176,468	186,802	+10,334
S-29	LS Chiba Sammu, East/West	2,421.12	381,532	381,896	+364
S-30	LS Nagasaki Isahaya	5,059.20	157,440	167,093	+9,653
S-31	LS Shioya 2	2,022.46	830,232	831,860	+1,628
S-32	LS Hiroshima Mihara	11,216.70	867,341	989,110	+121,769
Total	—	106,688.98	7,832,736	8,164,659	+331,923

End

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