## Press release

March 23, 2017

### KIX – 2017 Summer Schedule International Flight to hit the highest record of total 1,260 flights

### Domestic network will also to be expanded by adding Amami Oshima route

KIX International scheduled flight of 2017 summer would be 1,260 flights per week (as of July peak) which is the record-high due to continuous strong demands of Asian market. It added 19 flights compared to 2016 summer schedule and 12 flights compared to 2016 winter schedule respectively. International passenger flight total will become 1,126 flights/week and International cargo flight will be 134 flights/week which is the 9<sup>th</sup> highest result as summer schedule.

Some notes on International regional trend would be resume of daily flight, such as Vancouver long-haul route (2016 summer 6 / week) to increase to daily flight. For Europe region, Frankfurt route (2016 winter 5/week), Amsterdam route (2016 winter 5/week), Helsinki route (2016 winter 5/week) also will increase flights to daily basis. In addition, Honolulu route will become 35 flights per week for summer peak period which is additional 14 flights from 2016 summer schedule. In terms of short-haul routes, Taiwan region had some flight reduction due to the bankruptcy of TransAsia Group (-21 flights which includes V-Air compare to 2016 summer), however the demand is still growing in overall. We will have 449 flights/week to China (+14 flights from 2016 summer), 284 flights/week to Korea (+29 flights from 2016 summer).

As for International new route, Air Asia X, Honolulu route to start with 4 flights per week which is the first time for LCC to across Pacific Ocean. In addition, S7 will also start operation to Vladivostok first time in KIX with 2 flights per week which is the first time in 9 years since 2008 summer schedule, Vladivostok Air.

International LCC will be total 378 flights per week (+13 flights from 2016 summer). 1/3 of International passenger flights are operated by LCCs.

For KIX Domestic, Vanilla Air which has just started Domestic operation in KIX since February has started Hakodate route from 18<sup>th</sup> March and also will start daily flight to Amami Oshima route from 26<sup>th</sup> March. Our Domestic network will continue growth. Hakodate and Amami Oshima flights are resumed since October 2015 and November 1998 respectively in KIX.

Number of LCC domestic passenger flights per day in KIX is 41 flights (+5 flights from June 2016) which is more than 50% out of total.

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Changes in international scheduled flights in Kansai International Airport



## 2017Summer Schedule - KIX flight increase plan

Passenger Flight

	Passenger Flight			Incresed		
	Airline	route	Flight/week	/week flight Start from /week		comment
	S7 Airlines	Vladivostok	0→2	2		It becomes the service for the first time in approximately nine years since a schedule in the summer of 2008.
	AIR CANADA 🌸 Air Canada	Vancouver	0→7	7	From May 14th	Vancouver route become dailyoperation during summer vacation season. This route is the only direct flight to Canada.
	中國東方航空 CHINA EASTERN China Eastern Airlines	Nanjing=Chengdu	4→5	1	From March 26th	
F S C	中国南方航空 资 CHINA SOUTHERN ARLINES 资 China Southern Airlines	Dalian	3→5	2	From March 26th	
	▼ 厦门航空XIAMENAIR 资 Xiamen Airlines	Fuzhou	3→4	1	From March 26th	Flight increased to several destinations in China. Deliver more options.
	で で で で で で で で で で で で で	Tianjin	4→7	3	From March 26th	
	Capital Airlines	Shenyang	0→2	2	From March 26th	
	AirAsia AirAsia X	Honolulu	0→4	4	From June 28th	This is the first LCC flight from Japan to Honolulu.
L C C	JEJUaír <sub>Jejuair</sub>	Seoul (Incheon)	14→21	7	From March 26th	KIX=ICN route will be increased.
	JEJUaír Jejuair		14→21	7	From March 26th	KIX=PUS route will be increased.

#### Domestic Flight

Airline	route	Flight/week	Incresed flight /week	Start from	comment
Vanilla Air Vanilla Air	Hakodate	0→7	7	From March 18th	Vanilla started KIX = NRT line on February 18, Hakodate is second domestic line for Vanilla in KIX.
Vanilla Air Vanilla Air	Amami Oshima	0→7	7	From March 26th	It will be the first time this route that has had service in 19 years.

% Refference of KAP. It includes flights still waiting/going to apply for governement permission.

## Overview of LCC & number of flights per destination in KIX

◇International LCC flights: 17airlines 20cities								
Airline	route	FLT/w						
Peach Aviation (total 82 flights)	Seoul (ICN) Busan Hong Kong Taipei Kaohsiung Shanghai	28 7 14 21 7 5						
Jetstar Japan	Hong Kong	7						
Vanilla Air	Taipei	7						
Jeju Air (total 56 flights)	Seoul (ICN) Seoul (GMP) Busan	21 21 14						
Air Busan	Busan	21						
(total 28 flights)	Daegu	7						
Easter Jet	Seoul (ICN)	14						
(total 21 flights) Jin Air	Busan Seoul (ICN)	7						
(total 28 flights)	Busan	14						
T'Way Airlines	Seoul (ICN)	14						
(total 28 flights)	Daegu	7						
	Guam	7						
Spring Airlines	Shanghai	14						
(total 27 flights)	Wuhan	2						
	Tianjin Changging	4 3						
	Chongqing Xian	3 1						
	Yangzhou	2						
	Luoyang (via Yangzhou)	1						
Hong Kong Express Airways	Hong Kong	24						
Tigerair Taiwan	Taipei	14						
(total 17 flights)	Kaohsiung	3						
Cebu Pacific Air	Manila	4						
AirAsia X	Kuala Lumpur	11						
(total 15 flights) Jetstar Asia Airways	Honolulu Singapore (via Taipei)	4						
(total 14 flights)	Singapore (via Taiper) Singapore (via Manila)	3						
Scoot	Singapore (via Bangkok)	3						
(total 6 flights)	Singapore (via Kaohsiung)	3						
Thai AirAsiaX	Bangkok (DMK)	7						
Jetstar Airways	Cairns	7						
	Total	378						

Number of international passenger flights



♦ Number of flight	> Number of flights per destination (International passenger flights)										(flights	/week)			
	S14	(city)	W14	(city)	S15	(city)	W15	(city)	S16	(city)	W16	(city)	S17 plan	(city)	share
South Korea	161	(3)	170	(3)	221	(4)	252	(4)	255	(4)	281	(4)	284	(4)	25.2%
China	269	(21)	287	(25)	431	(41)	433	(37)	435	(37)	444	(37)	449	(34)	39.9%
Taiwan	106	(3)	105	(2)	133	(2)	165	(3)	165	(3)	148	(3)	140	(3)	12.4%
Other Asia	107	(11)	113	(11)	122	(11)	124	(11)	131	(11)	142	(11)	132	(11)	11.7%
North America (incl.Hawaii)	31	(3)	35	(3)	40	(4)	35	(3)	48	(5)	33	(3)	56	(4)	5.0%
Europe	40	(6)	36	(6)	35	(5)	29	(5)	33	(5)	23	(5)	26	(4)	2.3%
Others	61	(7)	56	(6)	52	(7)	50	(7)	42	(4)	44	(5)	39	(5)	3.5%
Total	775	(54)	802	(56)	1,034	(74)	1,088	(70)	1,109	(69)	1,115	(68)	1,126	(65)	100.0%
Japanese AL		3		4		4		4		5		5		5	
Foreign AL		52		56		61		63		63		62		62	
Total AL		55		60		65		67		68		67		67	

\* China is mainland of China, Hong Kong, and Macau. Others is including Oceanea, Middle East and Far East Asia.

		2016 Summer	2016 Winter		2017 Summer	·/
Country & Area	Airline	27 Mar - 29 Oct On peak month(Jul)	30 Oct - 25 Mar On peak month(Dec)		26 Mar - 28 Oct On peak month(Jul) Scheduled	
		Actual Total	Actual Total	Passenger	Cargo	Total
Japan	Japan Airlines	49	49	56	10	56
	All Nippon Airways Peach Aviation	61 77	62 82	49 82	10	59 82
	Jetstar Japan	12	21	02 7		7
	Vanilla Air	7	7	7		7
	Nippon Cargo Airlines	5	4	,	5	5
U.S.A.	United Airlines	21	19	21	•	21
	Delta Airlines	21	7	10		10
	American Airlines	Code-share (JL)	Code-share (JL)	Code-share (JL)		Code-share (JL)
	Hawaiian Airlines	7	7	7	40	7
	Federal Express United Parcel Service	48 16	48 15		49 16	49 16
Canada	Air Canada	6	10	7	10	7
Germany	Lufthansa German Airlines	7	5	7		7
Netherlands	KLM Royal Dutch Airlines	7	5	Ź		Ź
France	Air France	5	4	5		5
	Aircalin	2	2	2		2
Italy	Alitalia	Code-share (KE)	Code-share (KE)	Code-share (KE)	•	Code-share (KE)
<b>E</b> . 1 1	Cargolux Italia	2	2	-	2	2
Finland	Finnair Turkich Airlings	1	5	7		7
Turkey Egypt	Turkish Airlines Egypt Air	/ Code-share (TK)	4 Codo-oboro (TK)			
United Arab Emirates	Egypt All Emirates	- Share (TK)		7		7
Linea , and Liniares	Etihad Airways	Code-share (KF/07)	/ Code-share (KE/OZ)	Code-share (KE/07)		/ Code-share (KE/OZ)
Qatar	Qatar Airways					
South Africa	South African Airways	Code-share (NH)	Code-share (NH)	Code-share (NH)		Code-share (NH)
Russia	S7 Air			2		2
Korea	Korean Air	58	67	53	3	56
	Asiana Airlines	37	44	42	2	44
	Jeju Air	42	42	56		56
	Air Busan Easter Jet	21	28	28		28
	Jin Air	21 28 25 47	21 32	56 28 21 28		21 28 28 45
	T'Way Airlines	28	28	28		28
China	Air China	25 47	45	45		45
ornina	Air China Cargo	4	5	+0	6	6
	China Eastern Airlines	57	55	56	, and the second s	6 56
	China Cargo Airlines	3	3		6	6
	China Southern Airlines	40	40	42		6 42
	Xiamen Airlines	7	6 7	8		8
	Shanghai Airlines	7	7	7	_	7
	Yangtse River Express	5 5	5 5		5	8 7 5 5 23 14
	China Postal Airlines Shenzhen Airlines	5	5	00	5	5
	Shandong Airlines	24 14	23 14	23 14		23
	Spring Airlines	38	38	27		27
	Juneyao Airlines	21	28	28		28
	Tianjin Airlines			9		
	Beijing Capital Airlines	8 5	2	9 4 2 3		9 4 2 3
	Okay Airlines		2	2		2
	Sichuan Airlines	3	6 2 2 3 3	3		3
	Uni-top Airlines	10	3	10		40
Hong Kong	Cathay Pacific	46	46	42	4	46
	Hong Kong Express Airways Hong Kong Airlines	24	23 14	24 19		24 19
	Air Hong Kong	9	6	19	6	6
Macau	Air Macau	9 6 7	7	7	U	6 7
Taiwan	EVA Air	36	37	35	2	37
	China Airlines	52	52	39	2 13	52
	TransAsia Airways	14				
	Tigerair Taiwan	17	18	17		17
DI- III	V Air	7		0.1		
Philippines	Philippine Airlines	21	21	21		21
Vietnam	Cebu Pacific Air Vietnam Airlines	5 14	5	4		4
Thailand	Thai Airways International	14	14 14	14 14		14
mananu	Thai AirAsiaX	7	7	7		7
	Bangkok Airways	/ Code-share (JL)	/ Code-share (JL)	/ Code-share (JL)		/ Code-share (JL)
Malaysia	Malaysia Airlines	7	7	7		7
	AirAsia X	7	10	15		15
	Firefly		Code-share (MH)	Code-share (MH)		Code-share (MH)
Singapore	Singapore Airlines	14	14	14		14
	Jetstar Asia Airways	16	17	14		14
Indenes'-	Scoot	6	6	6		6
Indonesia India	Garuda Indonesia Air India	10 3	10 3	10 3		10 3
India	Jet Airways	ර Code-share (NH)	ර Code-share (NH)	ර Code-share (NH)		3 Code-share (NH)
Sri Lanka	SriLankan Airlines	Code-share (JL)	Code-share (JL)	Code-share (NH) Code-share (JL)		Code-share (JL)
Australia	Qantas Airways	Code-share (JQ)	Code-share (JQ)	Code-share (JQ)		Code-share (JQ)
	Jetstar Airways	5	7	7		7
	Virgin Australia	Code-share (SQ)	Code-share (SQ)	Code-share (SQ)		Code-share (SQ)
New Zealand	Air New Zealand	Code-share (NH)	3	Code-share (NH)		Code-share (NH)
	flights per week	1.241	1.248	1.126	134	1.260
	flights per day	177 <u>.3/</u> day	178 <u>.3/</u> day	160.9/day	19.1/day	180.0/day
Total	number of airline	77	77	67	15	76
	number of country (region) number of city	24 85	23 84	20 65	20 44	24 82
* Refference of KAP It	includes flights still waiting/going to apply f			00	44	02

### KIX - International Flights per week (departure & arrival)

85 ※ Refference of KAP. It includes flights still waiting/going to apply for %Code - Code-Share Flight gover nt pern

#### Change from last year(S16/S17) and previous schedule(W16/S17)

Undige	110111 las	S16(actual) $\rightarrow$ S17(plan)	vious	Scriedule	W16(actual)→ <b>S17(plan)</b>	
Airline	change (on peak)	breakdown		change (on peak)	breakdown	
Japan Airlines	(on peak) +7	Honolulu	+7	(on peak) +7	Honolulu	+7
Peach Aviation	+5	Shanghai	+5	• •		
Jetstar Japan	∆ 5	Taipei	∆ 5	∆ 14	Taipei	△ 7
"					Manila	△ 7
United Airlines				+2	San Francisco	+2
Delta Airlines	∆ 11	Honolulu	+3	+3	Honolulu	+3
// //		Guam Narita/New York	∆7 ∆7			
Air Canada	+1	Vancouver	+1	+7	Vancouver	+7
Lufthansa German Airlines	• •			+2	Frankfurt	+2
KLM Royal Dutch Airlines				+2	Amsterdam	+2
Air France				+1	Paris	+1
Finnair				+2	Helsinki	+2
S7 Air Turkish Airlines	+2 ∆7	Vladivostok Istanbul	+2	+2	Vladivostok Istanbul	+2
Korean Air	$\Delta$ / $\Delta$ 2	Guam	△ 7 △ 3	∆ 4 ∆ 11	incheon	△ 4 △ 7
//	Δ 2	Jeju	+1		Guam	$\triangle 4$
Asiana Airlines	+7	incheon	+7			<u> </u>
Jeju Air	+14	incheon	+7	+14	incheon	+7
//		Busan	+7		Busan	+7
Air Busan	+7	Daegu	+7			
Jin Air				∆4	incheon	△ 4
T'Way Airlines	+3	Guam	+3			
Air China China Eastern Airlines	∆ 2 ∆ 1	Hangzhou Beijing	△ 2 +3	+1	Nanjing/Chengdu	+1
		Nanjing/Chengdu	+1		Nanjing/ Onenguu	
		Wenzhou	△ 2			
//		Changsha	△ 2			
//		Nanning/Kunming	∆ 1			
China Southern Airlines	+2	Shanghai	+3	+2	Dalian	+2
		Dalian	+2			
"		Shenzhen	+1			
11 11		Shenyang Harbin	△ 2 △ 2			
Xiamen Airlines	+1	Fuzhou	+1	+2	Fuzhou	+1
"				. –	Xiamen	+1
Shenzhen Airlines	Δ1	Fuzhou/Shenzhen	∆ 3			
"		Wuxi	+2			
Spring Airlines	Δ 11	Yangzhou	+2	Δ 11	Yangzhou	+2
"		Yangzhou/Luoyang Xian	+1		Yangzhou/Luoyang Xian	+1
// //		Changchun	∆ 1 ∆ 1		Changchun	∆ 1 ∆ 1
		Wuhan	$\triangle$ 2		Huaian	$\triangle 1$
		Fuzhou	$\triangle$ 3		Jieyang	$\triangle 1$
//		Qingdao	∆ 3		Fuzhou	△ 3
"		Yangzhou/Zhengzhou	$\triangle 4$		Qingdao	△ 3
//		Shanghai/Lanzhou (Stop to Shanghai)			Yangzhou/Zhengzhou	△ 4
//	. 7	N	. 7		Shanghai/Lanzhou (Stop to Shanghai)	
Juneyao Airlines Tianjin Airlines	+7 +1	Nanjing Tianjin	+7 +3	+3	Tianjin	+3
	ΤI	Dalian	$rac{+3}{\Delta 2}$	ΤJ		τ3
Beijing Capital Airlines	Δ1	Jinan	$\Delta 1$	+2	Shenyang	+2
Okay Airlines	+2	Tianjin	+2	. –		
Hong Kong Express Airways				+1	Hong Kong	+1
Hong Kong Airlines	+10	Hong Kong	+12	+5	Hong Kong	+5
"		freighter	△ 2			
EVA Air	+1	Taipei	+2			
" China Airlines		freighter Taipei	∆ 1 ∆ 1			
		freighter	+1			
TransAsia Airways	△ 14	Taipei	△ 14			
Tigerair Taiwan				Δ1	Kaohsiung	$\triangle 1$
V Air	∆7	Taipei	△ 7			
Cebu Pacific Air	Δ1	Manila	∆ 1	$\Delta 1$	Manila	$\triangle 1$
AirAsia X	+8	Kuala Lumpur	+4	+5	Kuala Lumpur	+1
latatar Asia Ainwaya	△ 2	Honolulu Manila / Singanoro	+4	∆ 3	Honolulu Manila / Singanoro	+4
Jetstar Asia Airways	Δ 2	Manila/Singapore Taipei/Singapore	∆ 1 ∆ 1	<u> </u>	Manila/Singapore Taipei/Singapore	△ 2 △ 1
Jetstar Airways	+2	Cairns	+2		, -,	
Air New Zealand				∆ 3	Auckland	∆ 3
All Nippon Airways	△ 2	freighter	△ 2	∆3	freighter	∆ 3
Nippon Cargo Airlines				+1	freighter	+1
Federal Express	+1	freighter	+1	+1	freighter	+1
United Parcel Service		freighter		+1	freighter	+1
Air China Cargo China Cargo Airlines	+2 +3	freighter freighter	+2 +3	+1 +3	freighter freighter	+1 +3
Uni-top Airlines	70	in organico	10	$\Delta 3$	freighter	$rac{+3}{4}$
Total	19	1,241→1,260		12	1,248→1,260	
L		5				

#### Scheduled Passenger Flights (Domestic)

					ITI	Μ									KIX	(				
Region	City	FY2016	FY2016			FY2017	Summer			FY2016	FY2016		-	F	Y2017 S	ummer (l	Jntil June	e)		
		Summer	Winter	Total	🥝 JAL	<b>ØJAC</b>	ANA	IBEX	AMX	Summer (Until June)	Winter	Total	<mark>@</mark> JAL	🥝 JTA	ANA	SFJ	peach	Jetstar <del>×</del>	SPRING	Manilla Air
Hokkaido	Sapporo (New Chitose)	10	10	10	4		6			14	13	16	3		4		6	3		
	Hakodate	2	2	2	1		1				1									
Tohoku/Shin-etsu	Aomori	6	6	6	3		3													
	Misawa	1	1	1	1															
	Akita	6	6	6	3		3													
	Hanamaki	4	4	4	4															
	Yamagata	3	3	3	3															
	Sendai	14	14	14	7		5	2		4	4	4					4			
	Fukushima	4	4	4			2	2												
	Niigata	10	10	10	4		3	3												
Tokyo	Narita	4	4	4	2		2			7	12	10					3	4	1	2
	Haneda	30	30	30	15		15			13	13	13	3		5	5				
Kinki/Chugoku/Shikoku	Tajima	2	2	2		2														
	Oki	1	1	1		1														
	Izumo	5	5	5	1	4														
	Matsuyama	12	12	12	3		9			1	1	1					1			
	Kouchi	6	6	6			6													
Kyushu	Fukuoka	10	10	10	4		5	1		6	6	5			1		3	1		
	Nagasaki	7	7	7	4		3			1	1	1					1			
	Kumamoto	10	10	10	3		6		1											
	Oita	7	7	7	3		3	1												
	Miyazaki	11	11	11	5		6			1	1	1					1			
	Kagoshima	13	13	13	7		6			3	3	3					3			
	Yakushima	1	1	1		1														
	Amami	1	1	1	1							1								1
Okinawa	Naha	5	5	5	2		3			13	13	13		3	4		4	2		
	Ishigaki									3	3	3		1	1		1			
	Miyako									1	1	1			1					
Number of flight per day		185	185	185	80	8	87	9	1	67	72	72	6	4	16	5	27	10	1	3
Number of city		26	26	26	21	4	18	5	1	12	13	13	2	2	6	1	10	4	1	2

\* Except extra flights and chater flights.

\* Peak flight number of each season. Note - Some flight number of KIX summer schedule is not confirmed July onwards. Figure is the peak flight number up to June.

Airlines in ITM····Japan Airlines(JAL), Japan Air Commuter(JAC), All Nippon Airways(ANA), IBEX Airlines(IBEX), Amakusa Airline(AMX)

Airlines in KIX+++Japan Airlines (JAL), Japan Transocean Air (JTA), All Nippon Airways (ANA), Starflyer (SFJ), Peach (APJ), Jetstar Japan (JJP), Spring Japan (SJO), Vanilla Air (VNL)

#### Scheduled Freighter (Domestic)

OKIX-Chubu - Naha 6flights/week (one way) operating by ANA

ONaha - KIX 6flights/week (one way) operating by ANA

ONarita - KIX 6flights/week (one way) start from 29th August, operating by ANA

# About Kansai Airports

As of April 1, 2016, Kansai Airports succeeded the operating rights Kansai International Airport ("KIX") and Osaka International Airport ("ITM") from New Kansai International Airport Company ("NKIAC") and commenced business as an operating company for the two airports. Kansai Airports was established by a consortium made up of VINCI Airports and ORIX Corporation as its core members. Kansai Airports shares the common goal of maximizing the potential of the Kansai International Airport and Osaka International Airport, improving services to passengers and ensuring the highest levels of safety and security, investment to enhance safety, convenience and comfort to increase value, as well as enhancing community relations in the neighborhoods of the airports and benefiting the Kansai regional economy. On December 15, Kansai Airports signed a concession contract with the New Kansai International Airport Company ("NKIAC") for an operating period of 44-years. For more information, please visit : <u>www.kansai-airports.co.jp/en/</u>

Location	1-banchi,Senshu-kuko kita,Izumisano-shi,Osaka	Capital	25,000 million yen				
Company representatives	Representative Director and CEO: Yoshiyuki Yamaya Representative Director and Co-CEO: Emmanuel Menanteau	Date of incorporation	December 1, 2015				
Business scope	Operation and management services, etc. of Kansai International Airport and Osaka International Airport	Shareholders	ORIX 40%, VINCI Airports 40%, Others investors 20% <sup>1</sup>				



ORIX Corporation (TSE: 8591; NYSE: IX) is an opportunistic, diversified, innovation-driven global powerhouse with a proven track record of profitability. Established in 1964, ORIX at present operates a diverse portfolio of businesses in the operations, financial services, and investment spaces. ORIX's highly complementary business activities span industries including: energy, private equity, infrastructure, automotive, ship and aircraft, real estate and retail financial services. ORIX has also spread its business globally by establishing locations in a total of 37 countries and regions across the world. Through its business activities, ORIX has long been committed to corporate citizenship and environmental sustainability. For more details, please visit our website: <a href="http://www.orix.co.jp/grp/en/">http://www.orix.co.jp/grp/en/</a>

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VINCI Airports, a top 5 global player in the international airport sector, manages the development and operations of 35 airports: 13 in France, 10 in Portugal (including the hub of Lisbon), 3 in Cambodia, 2 in Japan, 6 in Dominican Republic and Santiago airport in Chile. Served by more than 200 airlines, VINCI Airports' network handled 132 million passengers in 2016.

Through its expertise as a comprehensive integrator and the professionalism of its 11,000 employees, VINCI Airports develops, finances, builds and operates airports, leveraging its investment capability, international network and know-how to optimize the management and performance of existing airport infrastructure, facility extensions and new construction. In 2016, its consolidated revenue amounted to €1.05 bn.

More comprehensive information is available on www.vinci-airports.com

<sup>&</sup>lt;sup>1</sup> ASICS Corporation; Iwatani Corporation; Osaka Gas Co., Ltd.; Obayashi Corporation; OMRON Corporation; The Kansai Electric Power Company, Incorporated; Kintetsu Group Holding Co., Ltd.; Keihan Holdings Co., Ltd.; Suntory Holdings Limited; JTB Corp.; Sekisui House, Ltd.; Daikin Industries, Ltd.; Daiwa House Industry Co., Ltd.; Takenaka Corporation; Nankai Electric Railway Co., Ltd.; NIPPON TELEGRAPH AND TELEPHONE WEST CORPORATION; Panasonic Corporation; Hankyu Hanshin Holdings, Inc.; Rengo Co., Ltd.; The Senshu Ikeda Bank, Ltd.; Kiyo Holdings, Inc.; The Bank of Kyoto, Ltd.; THE SHIGA BANK, LTD.; The Nanto Bank, Ltd.; Nippon Life Insurance Company; Mizuho Bank, Ltd.; Sumitomo Mitsui Trust Bank, Limited; The Bank of Tokyo-Mitsubishi UFJ Ltd.; Resona Bank, Limited; and the Private Finance Initiative Promotion Corporation of Japan.