Ichigo Green (9282)



FY22/6 H1 Corporate Presentation

February 14, 2022

Ichigo Green Infrastructure Investment Corporation Ichigo Investment Advisors Co., Ltd.



We would like to express our deepest condolences to all those across the world affected by the Covid pandemic, and our wishes for the earliest and fullest possible recovery.

Take care, be safe.





Make The World More Sustainable





Contents

Mission & Deliverables to Shareholders

FY22/6 H1 Results

- Solar Power Plant Portfolio Details
- FY22/6 H1 Events
- FY22/6 H1 Earnings
- Power Generation +0.4% vs. Forecast
- Power Generation +2.1% YOY
- Power Generation by Individual Power Plant
- Financing Details
- Ichigo J.League Shareholder Program

Driving Shareholder Value

- Japan's First Ten-Year Earnings Forecast
- Expected Increase in Renewable Energy Demand
- Ichigo (2337) Power Plant Performance Guarantee
- Customized Solar Power Plant Builds
- Fully-Networked Panel-Level Production Monitoring
- World-Class Disclosure: Real-Time Power Production Data

Growth Strategy Leveraging Ichigo Strengths

- Sponsor: Ichigo, A Sustainable Infrastructure Company
- Synergies Between Ichigo Green and Ichigo
- Ichigo & Ichigo Green Solar Power Plant Portfolio

Ichigo's Sustainability Commitment (ESG)

- Ichigo Sustainability Policy
- Ichigo ESG Environmental
- Ichigo ESG Social
- Ichigo ESG Governance

Solar Power Plant Data

- Geographically Diversified Portfolio
- Solar Power Plant Portfolio
- Individual Solar Power Plant Earnings
 (July 2021 December 2021)
- Individual Solar Power Plant Details

Appendix



Mission & Deliverables to Shareholders

Mission: To maximize shareholder value via a renewable energy portfolio that provides both return stability and growth potential, along with offering investors an opportunity to invest in Japan's rapidly expanding green infrastructure asset class

Ichigo Green's Deliverables to its Shareholders

Stable & Growing EPS

- Invests in solar power plants with 20-year FIT (Feed-In Tariff) power sale contracts
- · Long-term and stable operation of robust plants with a comprehensive real-time monitoring system
- Geographically diverse power plant portfolio
- Earnings stability backed by performance guarantees from power plant operator

Leverage Sponsor Ichigo's Strengths

- Power plant operator is Ichigo (2337) subsidiary, Ichigo ECO Energy, with a strong track-record in developing and operating 67 solar and wind power plants nationwide.
- Ichigo has extensive experience managing Ichigo Office (8975) and Ichigo Hotel (3463).

Maximize Shareholder Value

 Because solar power plants are depreciable, Ichigo Green has substantial non-cash depreciation expenses that lower its accounting-based EPS. These additional cash earnings are deployed to pay a higher dividend.



FY22/6 H1 Results



Solar Power Plant Portfolio Details

as of December 31, 2021

No. Of Power Plants

15

Average FIT (per kWh)

JPY 38.7

JPY 11.4B

CO2 Reduction

22,405 Tons

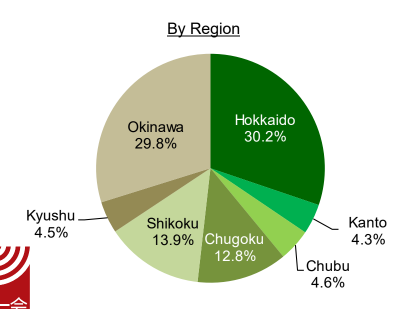
29.43MW

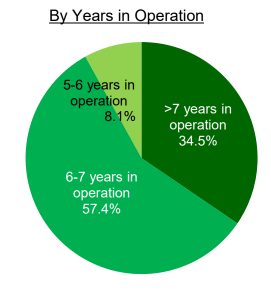
Annual Power
Generation

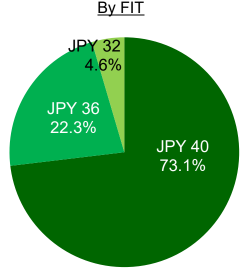
11,316 Households

Panel Output

^{*} Annualized CO2 reduction relative to fossil-fuel-based power production of each plant's forecast power generation amount. Annualized number of households based on each plant's projected forecast generation assuming annual power consumption per household is 3,000 kWh.







^{*} Data in graphs are on an acquisition price basis

FY22/6 H1 Events

- Installed Power Output Control Unit at Ichigo Miyakonojo Yasuhisacho
 ECO Power Plant (Miyazaki) to Reduce Power Generation Loss
 - ✓ Before: Stopped power generation from 8 am to 5 pm (9 hours)
 - ✓ After: Controllable by the hour
 - ✓ Completed installment in November 2021; successfully reduced loss during power suspension in December, resulting in above-forecast power generation
- Kyushu Electric Power Purchase Suspension
 Ichigo Miyakonojo Yasuhisacho ECO Power Plant (Miyazaki) halted power output for a total of 6 days during FY22/6 H1

	Sep 2021	Oct 2021	Dec 2021	Total
Forecast Power Generation	139,968kWh	147,705kWh	112,990kWh	400,663kWh
Actual Power Generation	138,665kWh	137,735kWh	133,008kWh	409,408kWh
Days Offline	1	4	1	6
Power Generation Loss*	4,666kWh	19,059kWh	3,645kWh	27,369kWh



^{*} Power Generation Loss = Forecast Power Generation / Days in month x Days Offline

FY22/6 H1 Earnings

- Operating Revenue: JPY 527M (+0.2% vs. H1 Forecast) Due to Above-Forecast Power Generation
- Net Income: JPY 70M (+18.3% vs. H1 Forecast) Due to Cost Reduction

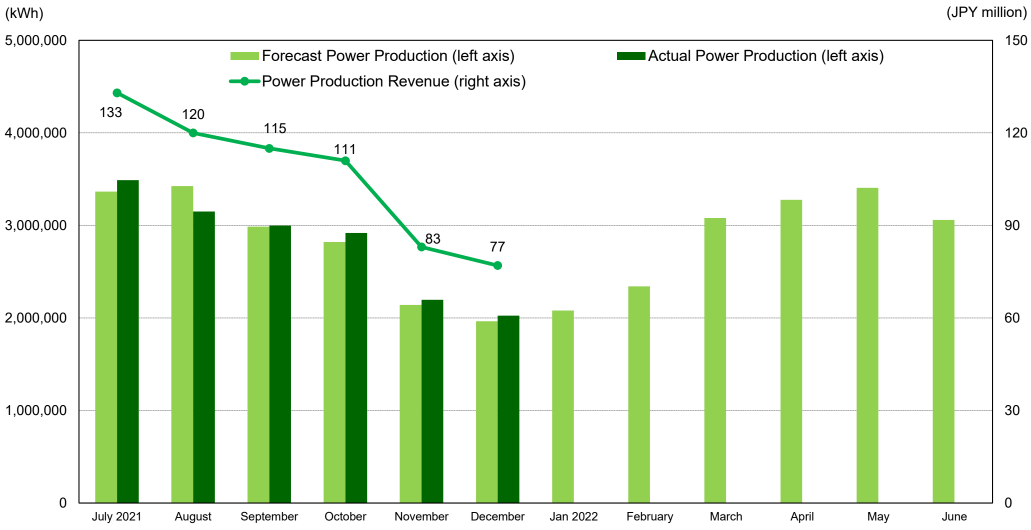
(JPY million)

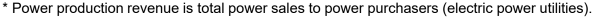
	FY21/6 H1 Actual	FY22/6 H1 Forecast (A)	FY22/6 H1 Actual (B)	vs. Forecast	FY22/6 Full-Year Forecast
Operating Revenue	527	526	527	100.2%	1,072
Operating Expenses	427	432	423	98.1%	822
(Depreciation)	318	320	318	99.5%	640
Operating Profit	99	94	103	109.7%	249
Recurring Profit	59	59	70	118.1%	183
Net Income	59	59	70	118.3%	182
Dividend	_	-	_	_	JPY 3,945
(excluding DEE)	_	_	_	_	JPY 1,750
(DEE)	_	-	_	_	JPY 2,195
Number of Power Plants	15	15	15	_	15
Power Generation	16.42M kWh	16.70M kWh	16.77M kWh	100.4%	33.94M kWh
E = Dividend in Excess of Earnin	igs	•		•	



Power Generation +0.4% vs. Forecast

FY22/6 H1 Power Generation and Power Production Revenue



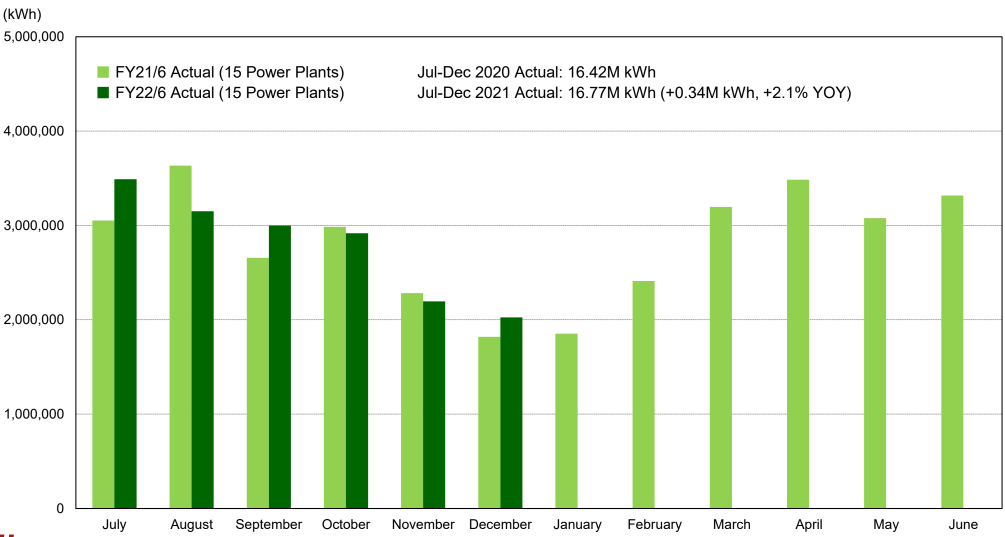


^{*} Power production is seasonal, being lower in June due to Japan's rainy season and in September through February due to fewer productive daylight hours during autumn/winter.



Power Generation +2.1% YOY

Power Generation: FY22/6 H1 vs. FY21/6





Power Generation by Individual Power Plant

Geographically Diverse Portfolio Supports Earnings Stability

No.	Solar Power Plant	Forecast Power Generation (A) (kWh)	Actual Power Generation (B) (kWh)	Difference (B) - (A) (kWh)	Actual Power Production Revenue (JPY thousand)	Operating Revenue * (JPY thousand)
E-01	lchigo Kiryu Okuzawa	713,995	720,841	+6,846	27,847	21,084
E-02	lchigo Motomombetsu	716,231	840,759	+124,528	32,851	26,483
E-03	lchigo Muroran Hatchodaira	649,264	651,426	+2,162	25,327	20,398
E-04	lchigo Engaru Kiyokawa	564,064	591,937	+27,873	23,393	17,679
E-05	lchigo lyo Nakayamacho Izubuchi	691,103	661,208	-29,895	26,567	21,629
E-06	lchigo Nakashibetsu Midorigaoka	980,788	1,037,927	+57,139	40,367	33,057
E-07	lchigo Abira Toasa	580,262	642,111	+61,849	24,903	19,468
E-08	lchigo Toyokoro	565,856	577,457	+11,601	22,727	17,780
E-09	lchigo Nago Futami	5,144,297	4,729,976	-414,321	191,375	164,586
E-10	lchigo Engaru Higashimachi	626,235	661,180	+34,945	25,778	20,930
E-11	lchigo Takamatsu Kokubunjicho Nii	1,464,540	1,480,271	+15,731	52,996	48,178
E-12	lchigo Miyakonojo Yasuhisacho	847,859	847,942	+83	29,838	23,399
E-13	lchigo Toyokawa Mitocho Sawakihama	1,021,154	1,057,006	+35,852	33,644	22,510
E-14	lchigo Yamaguchi Aionishi	726,325	719,223	-7,102	29,089	23,705
E-15	lchigo Yamaguchi Sayama	1,412,322	1,555,777	+143,455	54,847	46,379
	Total	16,704,341	16,775,084	+70,743	641,555	527,271



^{*} Operating Revenue = Actual Power Production Revenue – Operating Expenses

Financing Details

Locked-In Low Long-Term Borrowing Costs via Interest Rate Swaps

as of December 31, 2021

Loan	Lender	Amount (JPY million)	Interest Rate (%)	Fixed/Floating	Borrowing Date	Maturity	Loan Term
Term Loan I	Mizuho Bank, SMBC	4,544	0.760%	Fixed	Dec 1, 2016	Nov 30, 2026	10 years
Term Loan II	Mizuho Bank	346	0.815%	Fixed	Jul 3, 2017	Jun 30, 2027	10 years
Term Loan III	Yamaguchi Bank	730	0.815%	Fixed	Jul 3, 2017	Jun 30, 2027	10 years
Total		5,622	0.771%	(Weighted Avera	age)		

LTV (Forecast)

	FY17/6 Actual)	FY18/6 (Actual)	FY19/6 (Actual)	FY20/6 (Actual)	FY21/6 (Actual)	FY22/6	FY23/6	FY24/6	FY25/6	FY26/6
;	57.4%	58.5%	57.8%	57.8%	57.2%	56.4%	55.6%	54.7%	53.7%	52.3%

Interest Bearing Liabilities ÷ FFO (Forecast)

(JPY)

	FY17/6 (Actual)	FY18/6 (Actual)	FY19/6 (Actual)	FY20/6 (Actual)	FY21/6 (Actual)	FY22/6	FY23/6	FY24/6	FY25/6	FY26/6
	15.5X	8.1X	8.0X	7.7X	7.1X	6.6X	5.9X	5.4X	4.8X	4.3X
ı nt	6,858M	7,160M	6,733M	6,309M	5,875M	5,438M	4,990M	4,543M	4,090M	3,636M





FFO = Funds From Operations

Ichigo J.League Shareholder Program

Represents Two Firsts for a Shareholder Program in Japan

- First Japanese company to include not just its own shareholders, but also the shareholders of the REITs and YieldCo that it manages, in its shareholder program (c. 65,000 shareholders total)
- First company to offer shareholders free tickets to <u>every</u> J.League game at <u>every</u>
 J.League club

Ichigo is deepening its partnership with the J.League and working to further Ichigo's mission of promoting local community development.



Events & Gifts

- Ichigo Kids J.League Events
 - Escort players onto field
 - ✓ High-fives with players
 - ✓ Other programs
- J.League Merchandise
 - ✓ Autographed jerseys from all J.League clubs
 - √ Ichigo original J.League towels
- J.League Online Events



Ichigo J.League Shareholder Program Website Landing Page

Driving Shareholder Value



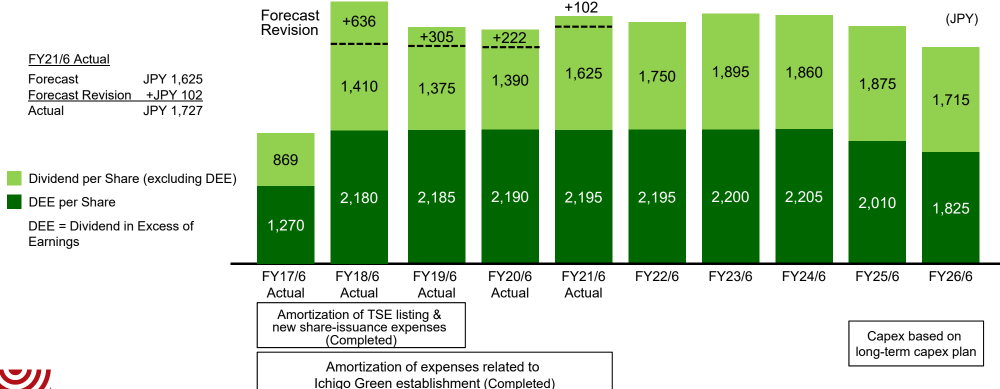
Japan's First Ten-Year Earnings Forecast

Ten-Year Dividend & FFO Forecast (Includes 2017 – 2021 Actuals)

(JPY)

			Actual					Forecast		
	FY17/6	FY18/6	FY19/6	FY20/6	FY21/6	FY22/6	FY23/6	FY24/6	FY25/6	FY26/6
FFO per Share	4,305	8,560	8,197	8,001	8,039	8,002	8,146	8,136	8,253	8,211
Dividend per Share	2,139	4,226	3,865	3,802	3,922	3,945	4,095	4,065	3,885	3,540

FFO = Funds From Operations





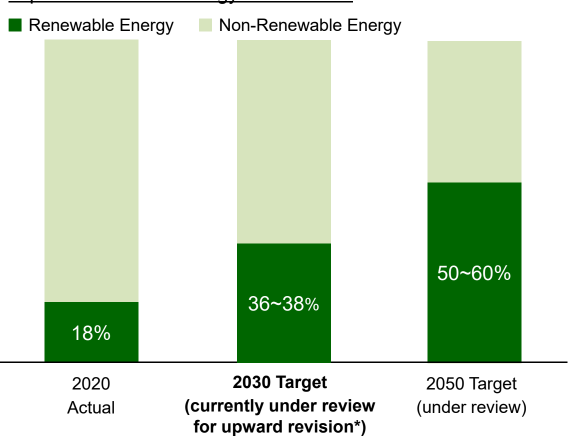
^{*} Two-for-one stock split on Jan 1, 2018 (record date: Dec 31, 2017).

^{*} FY17/6 per share amounts have been adjusted to reflect stock split.

Expected Increase in Renewable Energy Demand

- Sixth Strategic Energy Plan Approved by METI (October 22, 2021)
- Shift of Primary Energy Supply to Renewable Energy Stipulated as Top Priority

Japan Renewable Energy Contribution



Global Acceleration of Net Zero Carbon



Japan Shifting Main Energy Source to Renewable Energy Towards 2050 Net Zero Carbon Target



Companies Shifting to Renewable Energy Globally



Further Increase in Renewable Energy Demand



Reference: Sixth Strategic Energy Plan

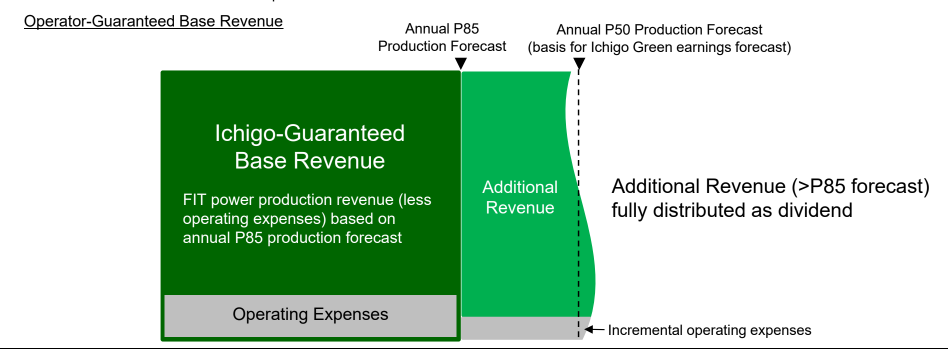
www.enecho.meti.go.jp/en/category/others/basic_plan/pdf/6th_outline.pdf



Ichigo (2337) Power Plant Performance Guarantee

Further Supports and Solidifies Long-Term Returns

- Power Generation Operating Revenue fully distributed to Ichigo Green shareholders
- Above-forecast Operating Revenue also fully distributed
 - ✓ Guaranteed base revenue (FIT electricity sales revenue) from Ichigo (2337) based on the annual P85 production forecast regardless of actual power generation
 - ✓ Power plants carry P&C, earthquake, and operating performance insurance
 - * Earthquake insurance only purchased for power plants where third-party assessment concludes earthquake risk warrants



Customized Solar Power Plant Builds

Optimized to Local Climate & Topography to Maximize Power Production Efficiency

- Snow (Hokkaido): High mounting racks and 30 degree panel inclination to avoid and displace snow coverage (vs. 10 degree in other areas)
- High winds (Kagawa): Mounting racks closely fit to site inclines
- Typhoons (Okinawa): Mounting racks with extra load capacities capable of withstanding wind velocities of 60m per second







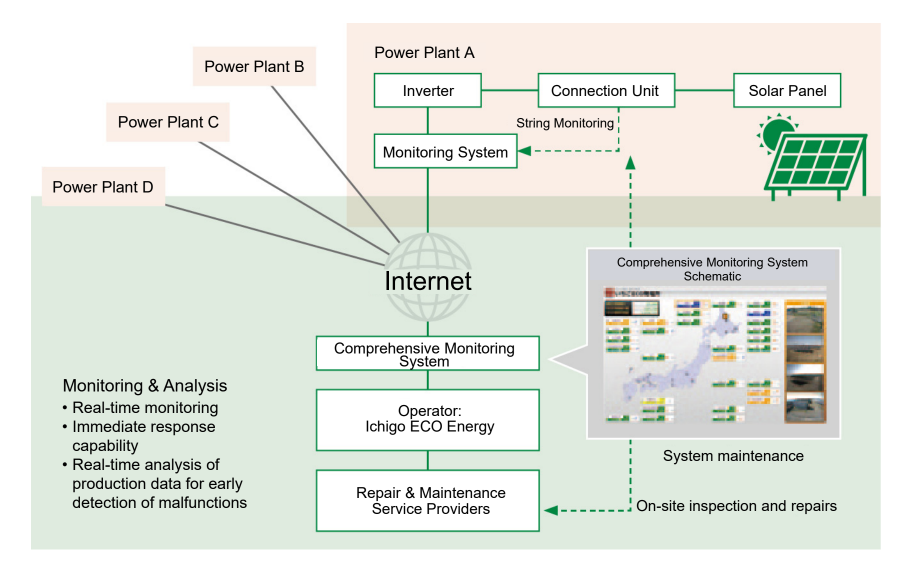
Ichigo Engaru Higashimachi ECO Power Plant Ichigo Takamatsu Kokubunjicho Nii ECO Power Plant (Hokkaido) (Kagawa)

Ichigo Nago Futami ECO Power Plant (Okinawa)



Fully-Networked Panel-Level Production Monitoring

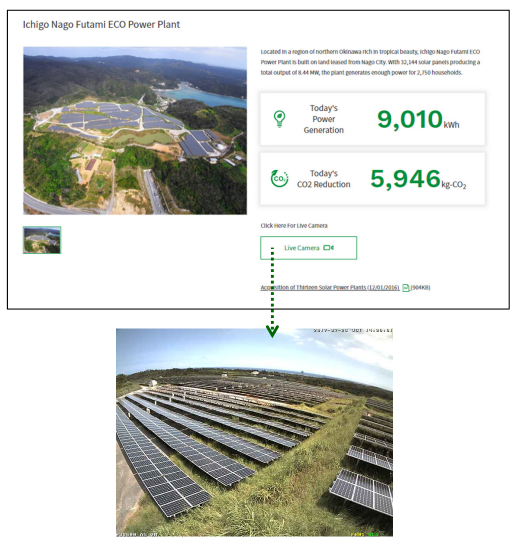
Real-Time Monitoring System Immediately Detects Any Failures at the Panel Level



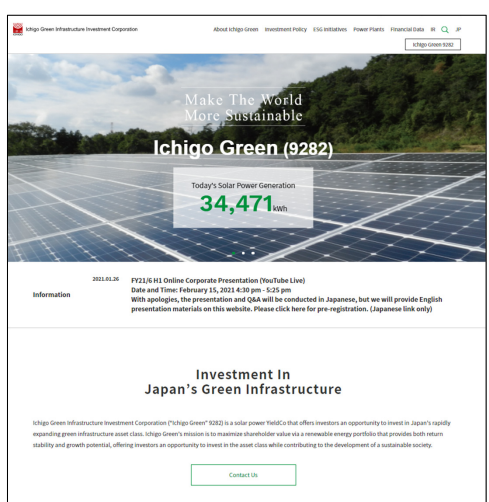


World-Class Disclosure: Real-Time Power Production Data

Real-Time Individual Power Plant Data and Live Video Feeds







<u>Ichigo Green Website</u> www.ichigo-green.co.jp/en



Growth Strategy Leveraging Ichigo Strengths



Sponsor: Ichigo, A Sustainable Infrastructure Company

Core Businesses: Asset Management, Sustainable Real Estate, Clean Energy

- Manages Ichigo Office (8975), Ichigo Hotel (3463), and Ichigo Green (9282)
- TSE First Section, JPX-Nikkei 400 Member
- Deeply committed to CSR and Sustainability
- Japan's first zero-carbon listed real estate company





AGUE Hiromi Miyake (Weightlifting)

(TSE First Section 2337)	
Ichigo Preserves and	一期一会
Improves Real Estate	ICHIGO

Ichiao

The word "Ichigo" comes from the ancient Japanese proverb, Ichigo Ichie, literally meaning "One lifetime, one encounter." The phrase was first used by a 16th century master of the tea ceremony, Sen no Rikyu. He called upon his disciples to give total focus and sincerity to each act of the tea ceremony for every guest, because that particular moment will only exist once and must be fully lived and realized.

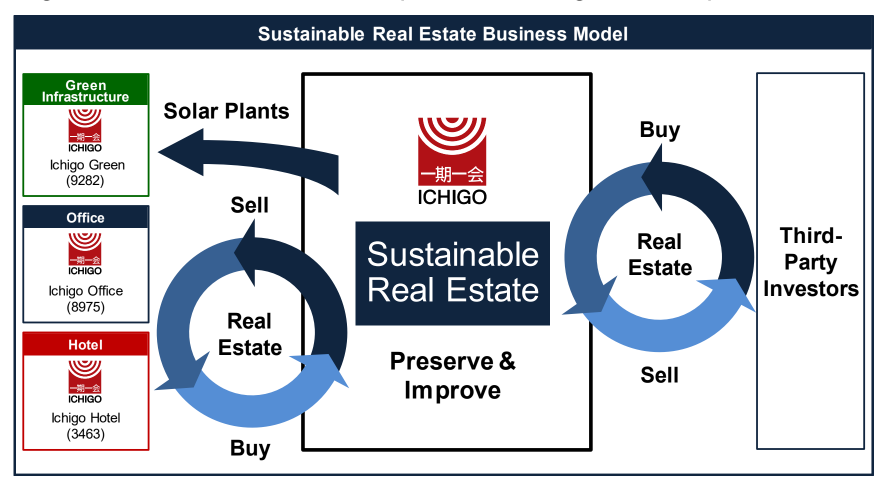
Ichigo embraces the Ichigo Ichie philosophy of sincerity and service, and works to build strong long-term relationships to support the success of our clients, shareholders, and all stakeholders.

	<u> </u>		Ichigo Green (9282)
	Asset Management	Ichigo Investment Advisors	Ichigo Office (8975)
			Ichigo Hotel (3463)
		Ichigo Estate	Miyako City
		Ichigo Owners	Centro
H	Sustainable Real Estate	Ichigo Land Shinchiku	Storage Plus
		Ichigo Real Estate Services Fukuoka	Ichigo Animation
		Ichigo Marché	Hakata Hotels
	Clean Energy	Ichigo ECO Energy	
	Other	Ichigo Si	



Synergies Between Ichigo Green and Ichigo

- Ichigo-provided solar and wind power plant pipeline
- Power plant technical capabilities backed by Ichigo ECO Energy's nationwide solar power operating track record
- Ichigo Investment Advisor's deep asset management capabilities





Ichigo & Ichigo Green Solar Power Plant Portfolio

Serving Local Communities and the Environment

Total Operating and In-Development Ichigo Power Plants

67 Plants (199.1MW)

Currently Operating

60 Plants (169.1MW)

Okinawa

lchigo Nago Futami	8.44MW
--------------------	--------

Kvushu

· - y	
lchigo Miyakonojo Yasuhisacho	1.44MW
lchigo Kijo Takajo	0.89MW
lchigo Itoshima lwara	1.48MW
lchigo Miyakonojo Takazakicho Tsumagirishima	2.96MW
Ichigo Ebino Suenaga	13.99MW
Total	20.78MW

Chugoku

lchigo Yamaguchi Aionishi	1.24MW
Ichigo Yamaguchi Sayama	2.35MW
Ichigo Yonago Izumi	2.61MW
lchigo Kasaoka Takumicho	1.11MW
lchigo Fuchu Jogecho Yano	0.99MW
lchigo Sera Tsukuchi	2.54MW
Ichigo Sera Aomizu	2.87MW
lchigo Higashi-Hiroshima Saijocho Taguchi	2.72MW
lchigo Kasaoka lwanoike	2.64MW
lchigo Kure Yasuuracho Nakahata	2.90MW
lchigo Kasaoka Osakaike	2.66MW
lchigo Kasaoka Idachiike	2.66MW
lchigo Sera Shimotsuda	2.93MW
Total	30.28MW

Chubu

lchigo Toyokawa Mitocho Sawakihama	1.80MW
Ichigo Toki Oroshicho	1.39MW
lchigo Tsu	2.94MW
lchigo Toki Tsurusatocho Kakino	1.31MW
lchigo Sakahogi Fukagaya	2.89MW
lchigo Toki Tsurusatocho Kakino Higashi	1.67MW
lchigo Minokamo Hachiyacho Kamihachiya	1.29MW
lchigo Seto Jokojicho	1.45MW
Ichigo Tatsunomachi Sawasoko	0.74MW
Ichigo Komagane Akaho Minami	0.74MW
Ichigo Komagane Akaho Kita	0.39MW
lchigo Obu Yoshidamachi	1.10MW
lchigo Ueda Yoshidaike	1.01MW
Total	18.80MW

Hokkaido

Ichigo Motomombetsu	1.40MW
lchigo Engaru Higashimachi	1.24MW
lchigo Engaru Kiyokawa	1.12MW
Ichigo Abira Toasa	1.16MW
lchigo Muroran Hatchodaira	1.24MW
lchigo Toyokoro	1.02MW
lchigo Nakashibetsu Midorigaoka	1.93MW
lchigo Yubetsu Barou	0.80MW
lchigo Betsukai Kawakamicho	0.88MW
lchigo Akkeshi Shirahama	0.80MW
lchigo Toyokoro Sasadamachi	0.60MW
lchigo Memuro Nishi-Shikari	1.32MW
Total	13.57MW

Tohoku

Ichigo Hamanaka Bokujo Tsurunokotai	2.31MW		
lchigo Hamanaka Bokujo Kajibayashi	2.31MW		
(Wind) lchigo Yonezawa Itaya	7.39MW		
Total	12.01MW		
(Wind) Ichigo Takashinoyama	6.99MW		

Kanto

lchigo Kiryu Okuzawa	1.33MW	
lchigo Maebashi Naegashima	0.67MW	
lchigo Showamura Ogose	43.34MW	
lchigo Toride Shimotakai Kita	1.03MW	
lchigo Toride Shimotakai Minami	0.54MW	
lchigo Minakami Aramaki	12.02MW	
lchigo Hitachiomiya	2.99MW	
lchigo Hokota Aoyagi	2.48MW	
lchigo Toride Shimotakai Nishi	2.84MW	
lchigo Chiba Wakaba-ku Omiyacho Nishi	0.74MW	
lchigo Chiba Wakaba-ku Omiyacho Higashi	0.74MW	
Total	68.78MW	
(Wind) lchigo Onjuku lwawada Nishi	1.99MW	
(Wind) Ichigo Onjuku Iwawada Higashi	1.99MW	



In-Development

(as of January 13, 2022)



Shikoku	
lchigo Takamatsu Kokubunjicho Nii	2.43MW
lchigo lyo Nakayamacho Izubuchi	1.23MW
lchigo Tokushima Higashi-Okinosu	2.52MW
Total	6.19MW

2.86MW

3.74MW

2.73MW

9.34MW

Kansai Ichigo Sennan Kitsuneike

lchigo Takashima Kutsuki

Ichigo Kobe Pompuike

Ichigo's Sustainability Commitment (ESG)





Ichigo Sustainability Policy

Harmony with the Environment

Ichigo actively monitors and minimizes the environmental impact of its business operations.

Energy Conservation, CO2 Reduction, and Recycling

Ichigo seeks to contribute to a low-carbon, low-waste society by reducing energy consumption, extending the useful life of assets, actively recycling, reducing waste production and water consumption, and implementing green procurement measures.

Regulatory and Environmental Compliance

Ichigo complies with all environmental laws and regulations and Ichigo's own independentlyestablished environmental rules. Ichigo also carefully monitors and complies with all applicable changes in laws and regulations.

Training and Awareness

Ichigo promotes understanding of its Sustainability Policy and works to increase sustainability awareness among all Ichigo employees.

Sustainability Performance Communication and Disclosure

Ichigo communicates its Sustainability Policy and Ichigo's sustainability initiatives to society at large. Ichigo also obtains certifications for its sustainability activities on an ongoing basis.

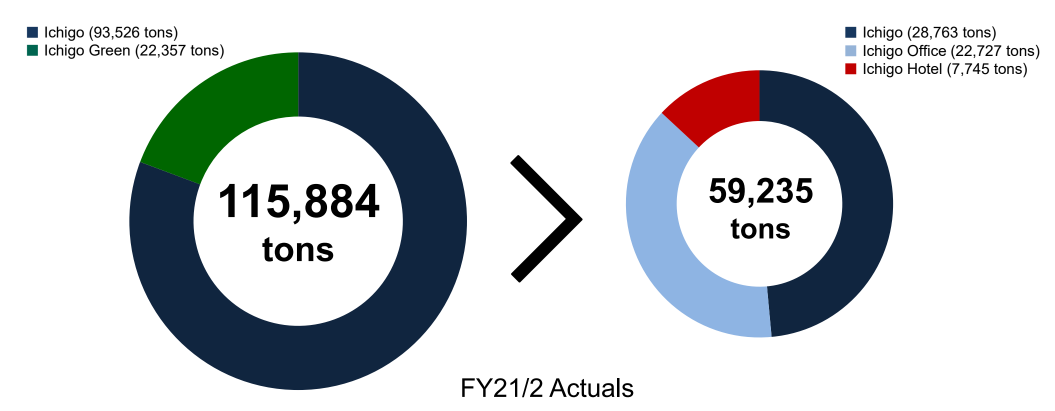


Delivering on Sustainability

Clean Energy Business Growth Addressing Critical Environmental Issues Ichigo is Net Zero Carbon Today

Total Ichigo Power Plant CO2 Reductions

Total Ichigo CO2 Emissions





Note: Ichigo CO2 reductions are also significantly greater than pre-Covid emissions. FY20/2 CO2 Emissions: 75,807 tons

ESG Initiatives: Environmental

Sustainability-Driven & Climate Positive

Towards a Net Zero Carbon Society

Community-Based, Productive Use of Idle Land for Clean Energy

Ichigo will not build power plants that require the clearing of wooded land or the altering of the landscape in a way that increases the risk of floods, landslides, or other water-related disasters, or that face opposition from local communities.

Annual Power Production



186,921,674 kWh

Equivalent to annual energy consumption of 62.307 households

Annual CO2 Reduction



123,368,301 kg

Equivalent to annual CO2 emission of 53,638 cars

* July 2020 - June 2021 Actuals

Effective Use of Existing Real Estate

<u>Preserve & Improve Real Estate</u> to End Wasteful Demolition

Ichigo's Sustainable Real Estate business has a proven track record of preserving and improving existing real estate. Ichigo will build on this long-standing commitment to sustainability by developing new technologies to extend the lives of buildings and other social infrastructure 100 years and beyond.

Ichigo's Sustainable Real Estate
Preserve & Create Value



Improve aesthetics and comfort Seismic reinforcements Regulatory compliance Increase energy efficiency

J-REIT Initiatives

<u>Pro-Active Environmental</u> Certifications



Ichigo

By obtaining certifications such as GRESB, CASBEE, BELS, and DBJ Green Building, Ichigo is demonstrating our long-standing commitment to sustainability via initiatives that benefit investors, tenants, clients, and other stakeholders.

Ichigo Office (8975)

Certifications

- 18 (17 assets)
- 30.3% of total leasable office area

GRESB (Since 2016)

 Received Green Star for 5 years in a row.
 Evaluated for ESG, management, & performance

<u>Transition to Renewable</u> <u>Energy</u>

 To be completed at all 73 assets by April 2022 (excludes partially-owned assets)

Ichigo Hotel (3463)

Certifications

• HOTEL EMIT SHIBUYA (BELS, 4 stars)

GRESB (Since 2021)

Received Green Star.
 Evaluated for ESG,
 management, &
 performance

<u>Transition to Renewable</u> <u>Energy</u>

- · Completed at 1 hotel
- To be transitioned sequentially at other hotels from February 2022 onwards

(as of January 31, 2022)



ESG Initiatives: Social

Contributing to a Sustainable Society

Ichigo **ESG**

As a top partner of the J.League professional soccer league, we support the league's mission to promote community development. Ichigo supports outstanding athletes in weightlifting, rifle shooting, and track and field.

Sports Initiatives

Contributing to Regional Revitalization

Ichigo works to revitalize local communities and promote regional economic development. Ichigo's model of preserving and improving existing real estate creates jobs and supports businesses, and our clean energy plants also support their host communities by providing new and sustainable sources of income

THE KNOT TOKYO Shinjuku Hotel / Tokvo https://hotel-theknot.jp/tokyoshinjuku/en





Ichigo University

Ichigo established Ichigo University in May 2013 to support employees' continuing education and personal growth.

Ichigo University courses are taught by employees and external professionals who are specialists in their fields and have deep experience.

Average Annual Number of Courses: 30

Ichigo University Classes







In-Person



Hiromi Miyake (Weightlifting)



Chisato Kiyoyama (Track and Field)

Ichigo Sports Site (Japanese only) www.ichigo.gr.jp/ichigosports



Global Best Practice Governance

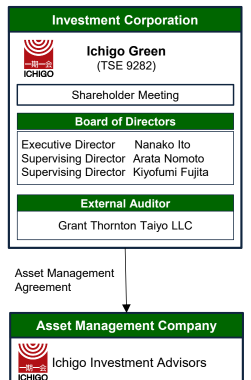
Ichigo **ESG**



Ichigo Green

Monitors Asset Management Company

- All Ichigo Green Directors are Independent of the Asset Management Company and the Ichigo Group
- Active Board discussion results in effective supervision of the Asset Management Company

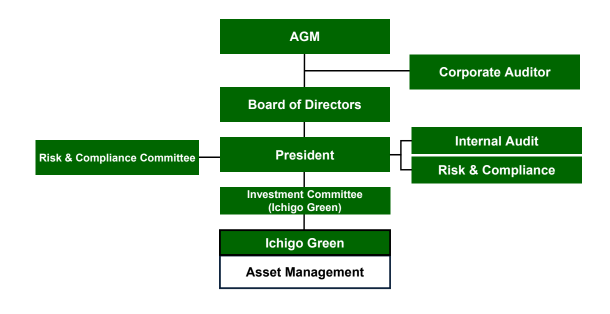


Global Best Practice Governance

- Majority of Directors (3 of 5) are Independent Directors

Asset Management Company

- Exclusive asset management team ensures best-practice execution on behalf of Ichigo Green
- The Risk & Compliance and Audit groups report directly to the President
- Further ensure objectivity and independence by including third-party, independent lawyers and accountants in the Investment Committee and Risk & Compliance Committee





Solar Power Plant Data



Geographically Diversified Portfolio



Solar Power Plant Portfolio

as of December 31, 2021

No.	Solar Power Plant	Location	Acquisition Date	Book Value (JPY million)	Appraisal Value ¹ (JPY million)	Panel Output ² (MW)	FIT ³ (JPY)	Portfolio Weight ⁴
E-01	Ichigo Kiryu Okuzawa	Kiryu City, Gunma	Dec 2016	350	426	1.33	40	4.09%
E-02	Ichigo Motomombetsu	Mombetsu City, Hokkaido	Dec 2016	358	435	1.40	40	4.19%
E-03	lchigo Muroran Hatchodaira	Muroran City, Hokkaido	Dec 2016	339	412	1.24	40	3.96%
E-04	lchigo Engaru Kiyokawa	Mombetsu County, Hokkaido	Dec 2016	289	342	1.12	40	3.38%
E-05	lchigo lyo Nakayamacho Izubuchi	lyo City, Ehime	Dec 2016	342	419	1.23	40	4.00%
E-06	lchigo Nakashibetsu Midorigaoka	Shibetsu County, Hokkaido	Dec 2016	565	675	1.93	40	6.60%
E-07	Ichigo Abira Toasa	Yufutsu County, Hokkaido	Dec 2016	325	390	1.16	40	3.80%
E-08	lchigo Toyokoro	Nakagawa County, Hokkaido	Dec 2016	320	386	1.02	40	3.74%
E-09	Ichigo Nago Futami	Nago City, Okinawa	Dec 2016	2,510	3,170	8.44	40	29.32%
E-10	lchigo Engaru Higashimachi	Mombetsu County, Hokkaido	Dec 2016	344	403	1.24	40	4.02%
E-11	lchigo Takamatsu Kokubunjicho Nii	Takamatsu City, Kagawa	Dec 2016	868	989	2.43	36	10.14%
E-12	lchigo Miyakonojo Yasuhisacho	Miyakonojo City, Miyazaki	Dec 2016	388	448	1.44	36	4.53%
E-13	lchigo Toyokawa Mitocho Sawakihama	Toyokawa City, Aichi	Dec 2016	391	435	1.80	32	4.57%
E-14	lchigo Yamaguchi Aionishi	Yamaguchi City, Yamaguchi	Jul 2017	444	502	1.24	40	5.19%
E-15	Ichigo Yamaguchi Sayama	Yamaguchi City, Yamaguchi	Jul 2017	724	857	2.35	36	8.46%
	Total (15 Solar Power Plants)				10,293	29.43	38.7	100%



¹ Appraisal Value is from PwC Sustainability LLC's Valuation Report using values as of June 30, 2021. The values are medians of the appraisal value ranges shown in the Report.

² Panel Output is derived by multiplying the maximum output of a single solar panel by the total number of panels

³ FIT (Feed-In Tariff) is the purchase price, per kWh, agreed in the respective Power Purchase Agreements for each solar power plant

⁴ Portfolio Weight is based on book value

[©] Ichigo Investment Advisors Co., Ltd. Ichigo Green Infrastructure Investment Corporation All rights reserved.

Individual Solar Power Plant Earnings (July – December 2021)

(JPY thousand)

		Leasel	nolder	Ichigo Green				
No.	Solar Power Plant	Power Production Revenue	Operating Expenses	Operating Revenue	Expenses	NOI	Depreciation Expense	Income
E-01	lchigo Kiryu Okuzawa	27,847	6,762	21,084	1,634	19,450	14,897	4,552
E-02	lchigo Motomombetsu	32,851	5,995	26,483	1,667	24,815	14,748	10,066
E-03	lchigo Muroran Hatchodaira	25,327	5,022	20,398	1,572	18,825	13,859	4,965
E-04	lchigo Engaru Kiyokawa	23,393	5,076	17,679	1,339	16,339	11,809	4,530
E-05	lchigo lyo Nakayamacho lzubuchi	26,567	5,230	21,629	1,565	20,064	13,913	6,150
E-06	lchigo Nakashibetsu Midorigaoka	40,367	6,418	33,057	2,730	30,326	21,882	8,443
E-07	lchigo Abira Toasa	24,903	4,691	19,468	1,557	17,910	12,524	5,386
E-08	lchigo Toyokoro	22,727	4,149	17,780	1,535	16,244	12,326	3,918
E-09	lchigo Nago Futami	191,375	30,581	164,586	12,156	152,429	95,354	57,075
E-10	lchigo Engaru Higashimachi	25,778	4,895	20,930	1,644	19,285	13,079	6,206
E-11	lchigo Takamatsu Kokubunjicho Nii	52,996	4,914	48,178	3,671	44,506	27,231	17,275
E-12	lchigo Miyakonojo Yasuhisacho	29,838	6,364	23,399	1,805	21,593	14,235	7,358
E-13	lchigo Toyokawa Mitocho Sawakihama	33,644	10,169	22,510	1,930	20,580	14,238	6,342
E-14	lchigo Yamaguchi Aionishi	29,089	5,763	23,705	2,264	21,441	13,159	8,282
E-15	lchigo Yamaguchi Sayama	54,847	7,583	46,379	3,874	42,504	25,414	17,090
	Total	641,555	113,620	527,271	40,902	486,276	318,628	167,622



Ichigo Kiryu Okuzawa

Location	Gunma	
Area	27,588m²	
Operation Start Date	Sep 30, 2013	
Panel Output	1.33MW	
FIT	JPY 40 / kWh	
FIT Period	Sep 29, 2033	
Power Purchaser	TEPCO Energy Partner	



Actual Power Generation (kWh) 200,000 150,000 100,000

FY22/6 H1 Actual Power Generation: +1.0% vs. Forecast

Forecast Power Generation

Sep

Oct

Jul 2021

50,000

FY22/6 H1 Actual Power Generation: +17.4% vs. Forecast

Nov

Dec

Jan

2022

Feb

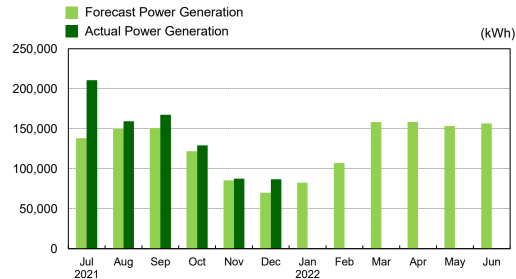
Mar

May

Location	Hokkaido
Area	48,947m²
Operation Start Date	Feb 3, 2014
Panel Output	1.40MW
FIT	JPY 40 / kWh
FIT Period	Feb 2, 2034
Power Purchaser	Hokkaido Electric

E-02 Ichigo Motomombetsu







E-03 Ichigo Muroran Hatchodaira

Location	Hokkaido	
Area	35,801m ²	
Operation Start Date	Mar 3, 2014	
Panel Output	1.24MW	
FIT	JPY 40 / kWh	
FIT Period	Mar 2, 2034	
Power Purchaser	Hokkaido Electric	



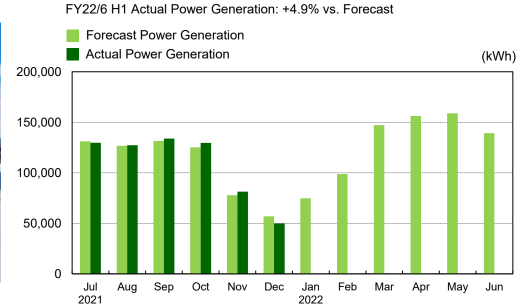
Forecast Power Generation Actual Power Generation (kWh) 200,000 150,000 100,000 50,000 Aug Sep Jul Oct Nov Dec Jan Feb Mar Apr May 2021 2022

FY22/6 H1 Actual Power Generation: +0.3% vs. Forecast

E-04 Ichigo Engaru Kiyokawa

Location	Hokkaido	
Area	27,164m²	
Operation Start Date	Mar 4, 2014	
Panel Output	1.12MW	
FIT	JPY 40 / kWh	
FIT Period	Mar 3, 2034	
Power Purchaser	Hokkaido Electric	







E-05 Ichigo Iyo Nakayamacho Izubuchi

Location	Ehime	
Area	26,261m ²	
Operation Start Date	Apr 2, 2014	
Panel Output	1.23MW	
FIT	JPY 40 / kWh	
FIT Period	Apr 1, 2034	
Power Purchaser	Shikoku Electric	



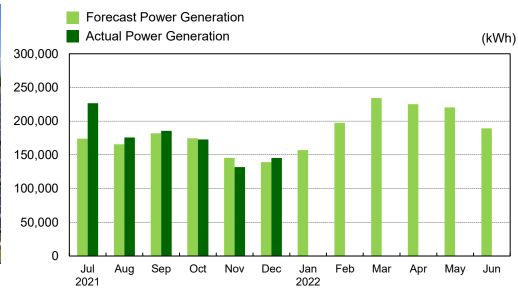
Forecast Power Generation Actual Power Generation (kWh) 200,000 150,000 100,000 50,000 Jul Sep Oct Nov Dec Jan Feb Mar Apr May Jun 2021 2022

FY22/6 H1 Actual Power Generation: -4.3% vs. Forecast

E-06 Ichigo Nakashibetsu Midorigaoka

Location	Hokkaido	
Area	54,870m²	
Operation Start Date	Nov 4, 2014	
Panel Output	1.93MW	
FIT	JPY 40 / kWh	
FIT Period	Nov 3, 2034	
Power Purchaser	Hokkaido Electric	





FY22/6 H1 Actual Power Generation: +5.8% vs. Forecast



E-07 Ichigo Abira Toasa

Location	Hokkaido
Area	29,731m²
Operation Start Date	Dec 2, 2014
Panel Output	1.16MW
FIT	JPY 40 / kWh
FIT Period	Dec 1, 2034
Power Purchaser	Hokkaido Electric



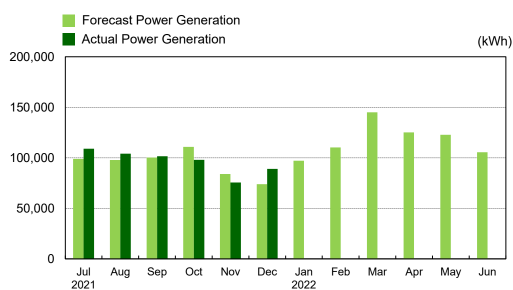
Forecast Power Generation Actual Power Generation (kWh) 200,000 150,000 100,000 50,000 Jul Sep Oct Nov Dec Jan Feb Mar Apr May Jun 2021 2022

FY22/6 H1 Actual Power Generation: +10.7% vs. Forecast

E-08 Ichigo Toyokoro

Location	Hokkaido	
Area	29,004m ²	
Operation Start Date	Dec 4, 2014	
Panel Output	1.02MW	
FIT	JPY 40 / kWh	
FIT Period	Dec 3, 2034	
Power Purchaser	Hokkaido Electric	





FY22/6 H1 Actual Power Generation: -2.1% vs. Forecast



E-09 Ichigo Nago Futami

Location	Okinawa	
Area	146,217m²	
Operation Start Date	Feb 2, 2015	
Panel Output	8.44MW	
FIT	JPY 40 / kWh	
FIT Period	Feb 1, 2035	
Power Purchaser	Okinawa Electric	



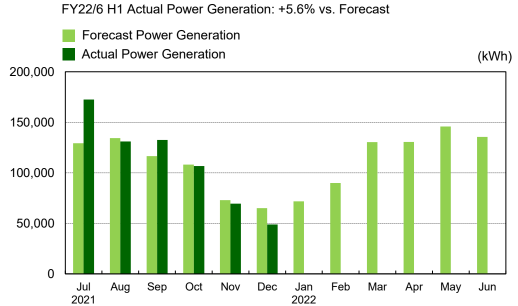
Forecast Power Generation Actual Power Generation (kWh) 1,500,000 1,200,000 900,000 600,000 300,000 Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun 2021 2022

FY22/6 H1 Actual Power Generation: -8.1% vs. Forecast

E-10 Ichigo Engaru Higashimachi

Location	Hokkaido	
Area	46,329m²	
Operation Start Date	Feb 3, 2015	
Panel Output	1.24MW	
FIT	JPY 40 / kWh	1
FIT Period	Feb 2, 2035	
Power Purchaser	Hokkaido Electric	



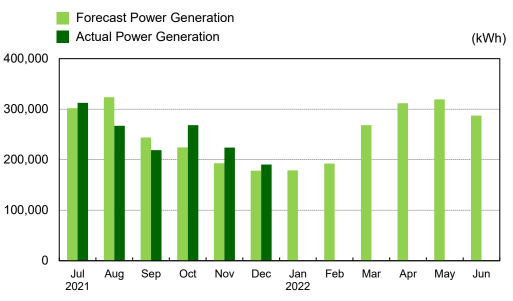




E-11 Ichigo Takamatsu Kokubunjicho Nii

Location	Kagawa	
Area	79,340m²	
Operation Start Date	Jun 2, 2015	
Panel Output	2.43MW	
FIT	JPY 36 / kWh	
FIT Period	Jun 1, 2035	
Power Purchaser	Shikoku Electric	



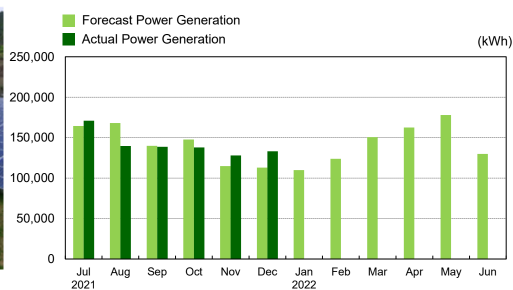


FY22/6 H1 Actual Power Generation: +1.1% vs. Forecast

E-12 Ichigo Miyakonojo Yasuhisacho

Location	Miyazaki	
Area	94,165m²	
Operation Start Date	Jul 8, 2015	The second
Panel Output	1.44MW	
FIT	JPY 36 / kWh	VIIIV
FIT Period	Jul 7, 2035	No. of Persons
Power Purchaser	Kyushu Electric	A PART OF THE PARTY





FY22/6 H1 Actual Power Generation: In Line With Forecast



E-13 Ichigo Toyokawa Mitocho Sawakihama

Location	Aichi	
Area	19,393m²	
Operation Start Date	Sep 16, 2015	
Panel Output	1.80MW	
FIT	JPY 32 / kWh	
FIT Period	Sep 15, 2035	
Power Purchaser	Chubu Electric Miraiz	



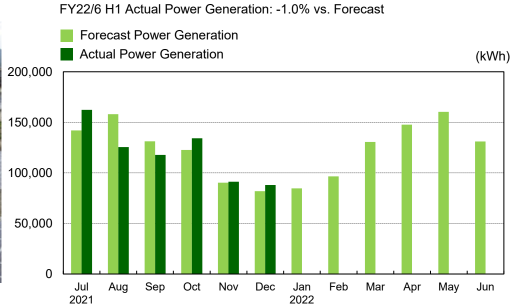
Forecast Power Generation Actual Power Generation (kWh) 300,000 250,000 200,000 150,000 100,000 50,000 Jul Sep Oct Nov Dec Jan Feb Mar Apr May Jun 2021 2022

FY22/6 H1 Actual Power Generation: +3.5% vs. Forecast

E-14 Ichigo Yamaguchi Aionishi

Location	Yamaguchi	
Area	19,815m²	
Operation Start Date	Dec 7, 2015	
Panel Output	1.24MW	
FIT	JPY 40 / kWh	
FIT Period	Dec 6, 2035	
Power Purchaser	Chugoku Electric	



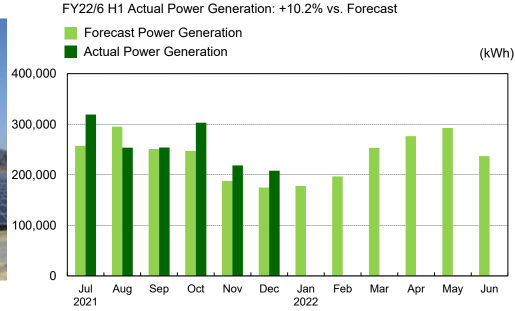




E-15 Ichigo Yamaguchi Sayama

Location	Yamaguchi	
Area	43,621m ²	
Operation Start Date	Apr 6, 2016	
Panel Output	2.35MW	
FIT	JPY 36 / kWh	500.04
FIT Period	Apr 5, 2036	7
Power Purchaser	Chugoku Electric	







Appendix



Reference: Japan's Feed-In Tariff (FIT)

What is a FIT?

- A policy mechanism designed to accelerate the deployment of renewable energy such as solar and wind, guaranteeing a long-term sale price for electricity (in Japan, 20 years) at a fixed price.
- Japan's FIT is updated every year.

Solar Power FIT

Contract Date	FIT / kWh	Guarantee Period
FY2012	JPY 40	20 years
FY2013	JPY 36	20 years
FY2014	JPY 32	20 years
FY2015 (4/1~6/30)	JPY 29	20 years
FY2015 (7/1~3/31)	JPY 27	20 years
FY2016	JPY 24	20 years
FY2017	JPY 21 1	20 years
FY2018	JPY 18 ¹	20 years
FY2019	JPY 14	20 years
FY2020	JPY 12~13 ³	20 years
FY2021	JPY 11~12 ³	20 years

Pre-consumption tax FIT for power plants with output of >10kW Source: METI, Agency for Natural Resources and Energy

Average Ichigo Green FIT: JPY 38.7 / kWh

Wind Power FIT

Contract Date	FIT / kWh	Guarantee Period
FY2017 (4/1~9/30)	JPY 22	20 years
FY2017 (10/1~3/31)	JPY 21	20 years
FY2018	JPY 20	20 years
FY2019	JPY 19	20 years
FY2020	JPY 18	20 years
FY2021	JPY 17	20 years

Note: FY starts on April 1 and ends on March 31 of the following year



¹ FIT for >2MW non-residential solar power production determined via auction process in 2017 and 2018

² FIT for >0.5MW non-residential solar power production determined via auction process in 2019

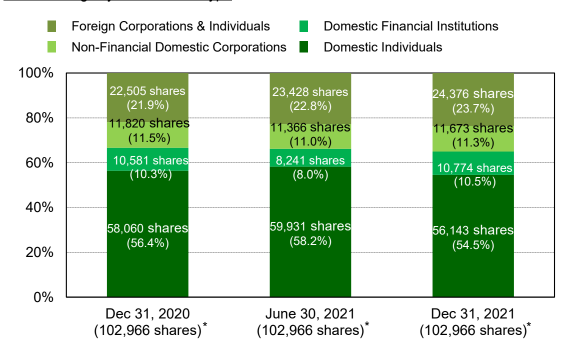
³ FIT for >0.25MW non-residential solar power production determined via auction process in 2020 and 2021

Shareholder Composition

Major Shareholders (as of December 31, 2021)

	Name	No. of Shares	Share
1	Ichigo Trust Pte. Ltd.	22,671	22.0%
2	Ichigo Inc.	6,000	5.8%
3	Rakuten Securities, Inc.	2,405	2.3%
4	THE FUKUHO BANK, LTD.	2,340	2.3%
5	Bank of Fukuoka, Ltd.	1,323	1.3%
6	The Master Trust Bank of Japan, Ltd. (Trust Account)	1,292	1.3%
7	Otani Asset Management, K.K.	870	0.8%
8	MONEX, Inc.	714	0.7%
9	Fuji Dempa Kogyo Co., Ltd.	676	0.7%
10	au Kabucom Securities Co., Ltd.	649	0.6%
	Total	38,940	37.8%

Shareholdings by Shareholder Type



^{*} Number of shares outstanding

Shareholders by Shareholder Type

		Dec 31, 2020	Jun 30, 2021	Dec 31, 20	021
		Shareholders	Shareholders	Shareholders	Share
D	omestic Individuals	7,318	7,937	7,738	98.0%
D	omestic Financial Institutions	20	21	19	0.2%
	City banks, regional banks	4	4	2	0.0%
	Trust banks	3	3	3	0.0%
	Other (including securities companies)	13	14	14	0.2%
Ν	on-Financial Domestic Corporations	90	110	96	1.2%
F	oreign Corporations & Individuals	41	43	43	0.5%
	Total	7,469	8,111	7,896	100%



Share Price (Dec 1, 2016 to Jan 31, 2022)

Listed on the TSE on Dec 1, 2016





*Share price and shares traded from Dec 1, 2016 to Dec 26, 2017 have been adjusted to reflect stock split.

Ichigo Green Overview

Investment Corporation

Name	Ichigo Green Infrastructure Investment Corporation	
Securities Code	9282	
Address	1-1-1 Uchisaiwaicho, Chiyoda-ku, Tokyo	
Executive Director	Nanako Ito	
Fiscal Year	July 1 – June 30 (Half-Year is July 1 – December 31)	

Asset Management Company

Name	Ichigo Investment Advisors Co., Ltd.	
President & Executive Officer	Hiroshi Iwai	
Registration & Membership	Financial Instruments Dealer License (Investment Management Services, Investment Advisory & Agency Services, and Type II Financial Instruments Services): Minister of Finance, Kanto Financial Bureau #318	



These materials are for informational purposes only, and do not constitute or form a part of, and should not be construed as, an offer to sell or buy securities of Ichigo Green Investment Corporation (Ichigo Green).

These materials may contain forward-looking statements regarding the intent, belief or current expectations of Ichigo Green with respect to financial condition and future results. These statements are based on certain assumptions founded on currently available information. Accordingly, such statements are subject to risks and uncertainties, and there is no assurance as to actual financial conditions or future results. Actual results may vary from those indicated in the forward-looking statements.

In creating these materials, Ichigo Green and Ichigo Investment Advisors Co., Ltd. (IIA) have sought to provide accurate information. However, there can be no assurance given as to the accuracy, certainty, validity or fairness of any such information. The content of these materials is also subject to revision or retraction without prior notice.

This document is a translation. If there is any discrepancy between the Japanese version and the English translation, the Japanese version shall prevail.



Make The World More Sustainable

Contact:

Ichigo Green IR Desk (9282)

TEL: +81-3-3502-4854

E-mail: ir_green@ichigo.gr.jp

www.ichigo-green.co.jp/en





Ichigo is Japan's first zero-carbon listed real estate company. We are taking responsibility for our environmental footprint by offsetting our carbon emissions and investing in low-carbon technologies such as solar energy.