KAJIMA CORPORATION

# ENVIRONMENTAL DATA

2020

### **Environmental Policy**

Kajima, as the company "Building for the Next 100 Years," pursues a unique long-term environmental vision, doing its part in the broader social efforts to preserve the environment and ensure economic sustainability.

1

We work to reduce the environmental impact of our business and take into consideration the entire lifecycle of the structures we construct. We thereby seek to help build societies which use materials responsibly, have a low carbon footprint, and harmonize with nature.

2

### As a standard for achieving these goals, Kajima:

- Creates innovative technologies that help safeguard the environment and use resources sustainably;
  - Engages in construction management processes to prevent environmental damage caused by hazardous materials used in construction projects; and
    - Cooperates with the public, including by proactively disclosing information.

### **Kajima Environmental Vision**

### Background of Kajima Environmental Vision

Kajima assess environmental risks and opportunities in the construction business as follows.

### Low Carbon Society

- In order to achieve the 80% greenhouse gas reduction targets of developed countries by 2050, the introduction of renewable energy as well as energy conservation of society is
  urgently needed.
- High expectation is observed to construction industry like initiatives to zero energy building (ZEB) since it is a high-priority measures from the standpoint that energy efficiency of buildings is in particular cost and reduction effectiveness together with adaptable easily.
- Resource usage has been largely utilized as well as CO2 emissions related to the production, processing and transportation of materials.

### Recycling Resources Society

- There is a room for more efficient resource utilization since construction industry has a large amount of resource and waste consumption.
- Potential to take advantage of recycled materials (including derived from other industries), therefore, an important role in resource recycling.
- By leveraging the long-life of the building, the large role in the creation of stock society.

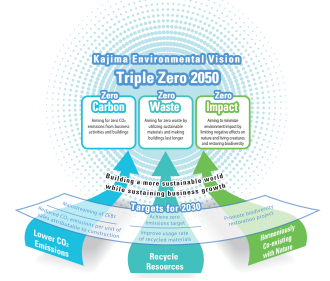
### Natural Symbiosis Society

- In the construction business, a role in modifying the direct natural environment through construction projects which has been involved in the local eco-system, as well as the potential of biodiversity restoration in the urban redevelopment.
- · Since the urban concentration of the population progresses, the growing importance of biodiversity restoration in the city.
- Through wood procurement and resource procurement, biodiversity can be addressed in logged spots.

### Kajima Environmental Vision - Triple Zero 2050

The priority environmental focus in the Medium-Term Business Plan (Fiscal 2018-2020) announced is "pursue environmental and energy opportunities for the business activities of the Kajima Group and its customers." We are stepping up specific efforts in our own business activities to reduce carbon dioxide (CO<sub>2</sub>) emissions at construction sites, as well as utilizing our superior technologies to help customers address their environmental and energy issues.

Formulated in 2013, the Kajima Environmental Vision: Triple Zero 2050 is the basis of our environmental initiatives. Our ultimate goals in the areas of CO<sub>2</sub> reduction, resource recycling and harmonious co-existence are, respectively, zero carbon, zero waste, and zero impact. In particular, to reflect the signing of the Paris Agreement and the rise in ESG investment, we established new targets for reducing CO<sub>2</sub> emissions. We aim to reduce our CO<sub>2</sub> emission intensity (t-CO<sub>2</sub>/¥ hundred million of sales) by 30% compared to fiscal 2013 by 2030, and by 80% no later than 2050.



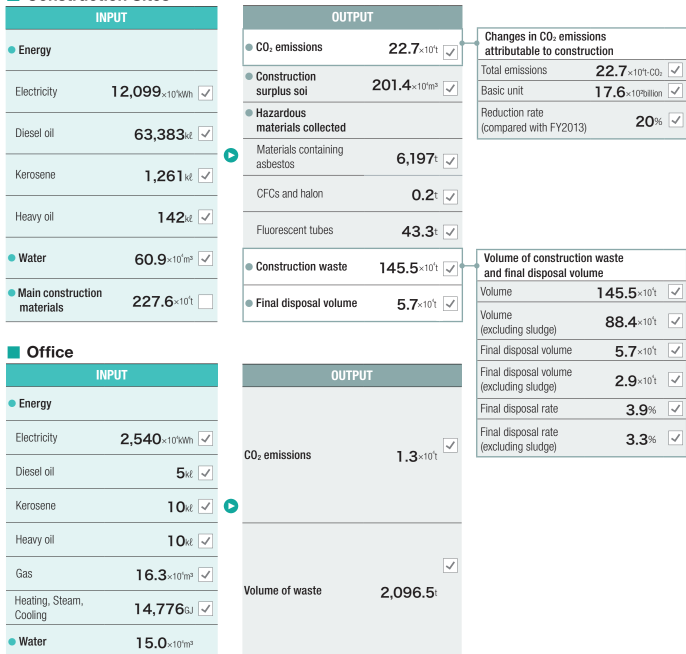
	Social Goals	Triple Zero 2050	Targets 2030
	Lower CO <sub>2</sub> Emissions Balancing greenhouse gas emissions from human activities with the Earth's capacity for CO <sub>2</sub> absorption	Zero Carbon Aiming for a zero carbon footprint by reducing the Group's greenhouse gas emissions (Scope 1, 2, and 3 emissions) by at least 80% compared to fiscal 2013	Group-wide Reduce Group-wide greenhouse gas emissions (Scope 1 and 2 emissions) per unit of sales to 30% of fiscal 2013 level or lower (equivalent to a 30% reduction of total emissions with fixed construction amount); contribute to the reduction of Scope 3 emissions as well, through joint efforts in the supply chain Construction Operations Lower construction site greenhouse gas emissions per unit of sales to 30% of fiscal 2013 level or lower Architectural Design Lower CO <sub>2</sub> emissions in the operation stage of newly completed buildings by at least 30% compared to Japan's energy-saving standard Mainstream ZEB Ready buildings and pursue net ZEB for flagship projects
Building a More Sustainable World	Recycle Resources Pursuing zero emissions by employing state-of-the-art infrastructure maintained and operated using sustainable resources	Zero Waste Aiming to eliminate waste from construction operations by ensuring zero landfill disposal of waste during construction, utilizing sustainable materials, and making buildings last longer	Completely eliminate final landfill waste from construction operations  Achieve a usage rate of recycled materials of at least 60% for principal construction materials (steel, cement, ready-mixed concrete, crushed stone and asphalt)
	Harmoniously Co-Existing with Nature Valuing the continuous benefits of ecosystem services by minimizing the impact of human activities on the environment and living creatures	Zero Impact Aiming to minimize the overall environmental impact of construction operations by limiting their effect on nature and living creatures while promoting the restoration of biodiversity and new ways to make use of its benefits	Promote biodiversity restoration projects  Build a portfolio of effective projects and make them hubs for biodiversity-related networking
	Common Foundation Initiative Areas	nces: pecially for soil contamination and asbestos) and proper management of chemical substances development nd outside the Company	

## **Environmental Targets (FY2018-2020) and FY2019 Actual Figures**

		Three-Year (FY2018–2020) Targets	FY2019 Targets	FY2019 Results	
	Construction	<ul> <li>Reduce CO<sub>2</sub> emissions per unit of sales attributable to construction by 8% compared to fiscal 2013</li> </ul>	• Reduce CO <sub>2</sub> emissions by 6%	<ul> <li>Reduced CO<sub>2</sub> emissions by 20%</li> </ul>	
nissions	Design	<ul> <li>Secure conformance with QCDSE (Quality, Cost, Design, Safety, Environment) mandatory standards in Building Energy Efficiency Act</li> </ul>	<ul> <li>Implement action plans that conform with mandatory standards in Building Energy Efficiency Act</li> </ul>	Set and managed original issues in line with building use	
Lower CO <sub>2</sub> Emissions	<ul> <li>Develop industry-leading CO<sub>2</sub> emissions targets</li> </ul>		Actively utilize labeling programs such as the Building Energy- efficiency Labeling System (BELS)	Numerous projects for which efforts are underway to obtain BELS, CASBEE New Structure, CASBEE Wellness Office, LEED NC and other certifications     One CASBEE New Structure certification obtained	
			Achieve corporate targets for energy efficiency (20% reduction)	•15.9% reduction	
rces	Construction	<ul> <li>Less than 3% landfill waste including sludge</li> </ul>	Less than 3% landfill waste including sludge	• Final disposal rate of 3.9% (including sludge)	
Recycle Resources	Design	<ul><li>Implement green procurement</li></ul>	<ul> <li>Propose more than four items, indicate them on working drawings, and verify whether or not the proposed items were ultimately adopted</li> </ul>	<ul> <li>Average of 5.2 items proposed</li> </ul>	
Co- ature		<ul> <li>Implement outstanding biodiversity projects</li> </ul>	Implement more than six outstanding biodiversity projects per year	• Selected 8 outstanding projects	
Harmoniously Co- Existing with Nature		<ul> <li>Reduce the environmental impact of construction (particularly through management of hazardous materials and polluted water management, etc.)</li> </ul>	Limit the environmental impact of construction (particularly through management of hazardous materials and polluted water, etc.)	No environmental impact from hazardous materials or polluted water	
10		Implement R&D and promot	e technologies and services that support Tr	iple Zero 2050 objectives	
Common Foundation Initiative Areas	Implement research and technology development that contributes to preservation of the environment and sustainable use     More than six examples of deploying research or technology results to onsite operations over the three-year period		Environmental contribution R&D projects: 6     Environmental contribution technology projects deployment: 2	<ul><li>Designated environmental topics: 17</li><li>Results deployed: 8 instances</li></ul>	
mon Foundatio	Environment Engineering	<ul> <li>Promote environmental management in concert with Group companies</li> <li>Make technical innovations and create projects based on Triple Zero 2050</li> </ul>	<ul> <li>Improve environment-related proposal capabilities, pursue project making</li> </ul>	Strengthened efforts in four priority fields     Efforts toward next-generation technologies/ projects, environmental fairs held in collaboration with branches (3 times)	
Com	Engineering	<ul> <li>Provide customers with high- environmental performance production facilities</li> </ul>	Confirm Triple Zero 2050 approaches and measures for dealing with chemical substances in projects	<ul> <li>Confirmation at Division Design Review, project review committees (reviews conducted for all 7 target projects)</li> </ul>	

### **Material Flow**

### Construction Sites



### ■Scope: Kajima Corporation only

- · Construction sites: all domestic and overseas sites (excluding domestic affiliate companies and overseas subsidiaries)
- · Offices: offices of Kajima corporation and overseas offices (excluding domestic affiliate companies and overseas subsidiaries)

#### ■Regarding third party verification

•Environmental performance data for FY2019

Greenhouse gas emissions (Scope 1, 2, 3), energy use, clean water use, hazardous materials and waste emissions were verified by Japan Quality Assurance Organization (JQA).

Items indicated with were verified by the third party. (Verification document attached to the end page)

### **Zero Carbon**

CO <sub>2</sub> emissions from construction sites							
		1990	2013	2017	2018	2019	
Emissions	×10 <sup>4</sup> t-C0 <sub>2</sub>	46.8	22.8	27.4	25.1	22.7 🗸	
Basic unit	t-CO <sub>2</sub> /10 <sup>2</sup> million ¥	25.8	22.0	21.4	20.0	17.6 🗸	
Reduction rate	%	_	_	16.9*	9.0	20.0 🗸	

<sup>\*</sup> The resurt of FY2017,the base year of reduction rate applied FY1990.

### Scope type CO<sub>2</sub> emissions (construction sites and offices)

Scope type CO <sub>2</sub> emis	sions (construction	i sites and offices	1			(FY)
		2015	2016	2017	2018	2019
Scope-1	×10 <sup>4</sup> t-CO <sub>2</sub>	20.4	18.5	19.0	20.5	17.0 🗸
Scope-2	×10 <sup>4</sup> t-CO <sub>2</sub>	7.4	8.8	9.8	6.0	7.0 🗸

Energy Consumption						(FY)
		2015	2016	2017	2018	2019
Total amount of energy consumption*	×10 <sup>4</sup> kWh	118.6	120.1	113.6	115.4	109.1 🗸
Fossil fuels consumption	×10 <sup>4</sup> kWh	81.4	74	75.9	81.8	68.0 🗸
Construction sites	×10 <sup>4</sup> kWh	81.2	73.7	75.6	81.6	67.8 🗸
Offices	×10 <sup>4</sup> kWh	0.2	0.3	0.3	0.2	0.2 🗸
Purchased electricity	×10 <sup>4</sup> kWh	13.1	16.4	13.5	11.9	14.6 🗸
Construction sites	×10 <sup>4</sup> kWh	10.6	13.8	10.8	9.4	12.1 🗸
Offices	×10 <sup>4</sup> kWh	2.5	2.6	2.7	2.5	2.5 🗸
Steam/Heating/Cooling consumption(only office)	×10 <sup>4</sup> kWh	1.0	0.7	0.6	0.6	0.6 🗸

<sup>\*</sup>The total amount of energy consumption is different from the simple total value of each energy consumption, since it sums up the value obtained by converting the purchased electric energy into the primary energy.

Scope3(indirect emissions excluding Scope-1,2)							
		2018	2019				
Scope-3	×10 <sup>4</sup> t-CO <sub>2</sub>	235.1	413.1 🗸				
Category1* (purchased goods and services)	×10 <sup>4</sup> t-C0 <sub>2</sub>	117.9	126.1 🗸				
Category11* (use of sold products)	×10 <sup>4</sup> t-CO <sub>2</sub>	103.6	257.9 🗸				

Category1:The procured amount of crusher-run stone, asphalt, cement, and ready mixed concrete, which are the core materials in the construction industry, are subjected for accounting.

 $Category 11: The \ amount \ of \ CO_2 \ emissions \ of \ the \ buildings \ from \ the \ use \ stage \ to \ the \ end \ of \ lifetime \ (are \ set \ for \ 30 \ years) \ includes in the \ accounting in the \ year in \ which \ the \ building \ was \ designed \ and \ built.$ 

Contribution amount of indirect CO₂ reduction (FY)							
		2015	2016	2017	2018	2019	
Contribution amount of CO <sub>2</sub> reduction attributable to green procurement (blast furnace cement/concrete)	×10 <sup>4</sup> t-CO <sub>2</sub>	9.9	10.4	10.0	9.4	9.3	
Contribution amount of CO <sub>2</sub> reduction attributable to energy-saving design of buildings	×10 <sup>4</sup> t-CO <sub>2</sub>	76.6	129.3	39.0	31.3	48.8	
Total	×10 <sup>4</sup> t-CO <sub>2</sub>	86.5	139.7	49.0	40.7	58.1	

<sup>\*</sup> From FY2017, the CO<sub>2</sub> emission amount is calculated by multiplying annual contribution of CO<sub>2</sub> reduction attributable to energy-saving design of buildings, which are designed internally and completed in the FY, by the life-cycle of buildings (30years).

Scope type CO <sub>2</sub> emissions(principal affiliates in Japan) (FY)						
		2018	2019			
Scope-1	×10 <sup>4</sup> t-CO <sub>2</sub>	5.6	5.1			
Scope-2 ×10 <sup>4</sup> t-CO <sub>2</sub> 1.9 1.7						

<sup>\*</sup> The amount of CO<sub>2</sub> emissions of 14 principal construction and environment affiliates exclude real estate development.

<sup>\*</sup> Since the results of FY2018, the base year of reduction rate has been changed from FY1990 to FY2013.

# **Zero Waste**

Overseas construction sites are excluded from the calculation because standards and treatment methods for waste are greatly different from country to country.

Volume of construction waste and final disposal volume (FY)							
		2015	2016	2017	2018	2019	
Volume	×10 <sup>4</sup> t	248.6	230	198.8	199.4	145.5 🗸	
Volume (excluding sludge)	×10 <sup>4</sup> t	162.6	123.6	123.4	130.2	88.4 🗸	
Final disposal Volume	×10⁴t	16.1	13.2	4.8	8.5	5.7* ✓	
Final disposal Volume (excluding sludge)	×10 <sup>4</sup> t	5.0	3.3	2.6	5.8	2.9 🗸	
Final disposal rate	%	6.5	5.8	2.4	4.3	3.9 🗸	
Final disposal rate (excluding sludge)	%	3.1	2.7	2.1	4.5	3.3 🗸	

<sup>\*</sup>Total waste disposal volume: total volume from construction sites (the table above) and offices (the table: volume of offices waste) is 58,667.5t

Was	Waste treatment by category (FY)										
Co	nstruction was	te	Co	ncrete remnan		Aspha	It Concrete ren	nants		Wood scrap	
			2017	2018	2019	2017	2018	2019	2017	2018	2019
tegory	Recycled volume	t	827,177	797,971	559,495 🗸	135,460	139,679	117,001 🗸	31,011	42,700	25,178 🗸
Processing Category	Reduction volume	t	119	28	49 🗸	23	26	35 ✓	506	673	412 🗸
Proces	Final disposal volume	t	831	1,994	1,069 🗸	490	439	9 🗸	288	421	506 ✓
	Total volume	t	828,127	799,992	560,612 🗸	135,972	140,144	117,044 🗸	31,806	43,794	26,096 🗸
Co	nstruction was	te	Construction sludge				Mixed waste				
			2017	2018	2019	2017	2018	2019			
legory	Recycled volume	t	647,646	601,964	435,015 🗸	27,742	35,982	25,374 🗸			
Processing Category	Reduction volume	t	76,445	62,959	50,535 🗸	2,413	2,177	2,716 🗸			
Proces	Final disposal volume	t	22,404	26,601	27,127 🗸	7,442	13,415	9,372 🗸			
	Total volume	t	746,495	691,524	512,676 🗸	37,596	51,574	37,462 🗸			

Red	cycle rate by	was	ste category								(FY)
Co	onstruction was		C	oncrete remnan	its	Aspha	It Concrete ren	nnants		Wood scrap	
			2017	2018	2019	2017	2018	2019	2017	2018	2019
tegory	Recycled rate	%	99.9	99.7	99.8 🗸	99.6	99.7	99.8 🗸	97.5	97.5	94.1 🗸
Processing Category	Reduction rate	%	0.0	0.0	0.0 🗸	0.0	0.0	0.0 🗸	1.6	1.5	4.0 🗸
Proces	Final disposal rate	%	0.1	0.2	0.2 🗸	0.4	0.3	0.0 🗸	0.9	1.0	1.9 ✓
	Total	%	100	100	100 🗸	100	100	100 🗸	100	100	100 🗸
Co	onstruction was		Co	nstruction slud	ge	Mixed waste					
			2017	2018	2019	2017	2018	2019			
tegory	Recycled rate	%	86.8	87.0	86.2 🗸	74.6	69.8	67.7 ✓			
Processing Category	Reduction rate	%	10.2	9.1	9.0 🗸	5.3	4.2	7.2 🗸			
Proces	Final disposal rate	%	3.0	3.8	4.7 🗸	20.0	26.0	25.0 🗸			
	Total	%	100	100	100 🗸	100	100	100 🗸			

# **Zero Waste**

### Emissions by waste category (FY2019)

Construction waste	Volume	Percentage of waste volume
Concrete remnants	565,402 🗸	39% ✓
Asphalt Concrete remnants	117,044 🗹	8% 🗸
Wood scrap	26,747 🗸	2% ✓
Construction sludge	571,229 🗸	39% ✓
Mixed waste	37,462 🗸	3% ✓
Others	136,946 🗸	9% 🗸
Total volume	1,454,830 🗸	100% 🗸

Volume of offices waste							
		2015	2016	2017	2018	2019	
Offices	t	1,389.6	1,414.8	1,942.4	2,036.4	2,096.5 🗸	

Water consumption (FY)							
		2015	2016	2017	2018	2019	
Construction sites	×10 <sup>4</sup> m <sup>3</sup>	141.7	159.7	86.5	71.3	60.9 🗸	
Offices	×10 <sup>4</sup> m <sup>3</sup>	13.6	12.7	14.8	15.6	15.0 🗸	
Total	×10 <sup>4</sup> m <sup>3</sup>	155.3	172.4	101.3	86.9	75.9 🗸	

Usage rate of recycled materials (FY)					
	Material		2017	2018	2019
	Total usage	t	1,270,000	1,460,063	1,558,339
Cement	Recycled material usage	t	390,314	368,654	365,654
	Usage rate of recycled materials	%	31	25	23
	Total usage	t	909,000	674,733	691,046
Aggregate	Recycled material usage	t	278,000	445,273	441,925
	Usage rate of recycled materials	%	31	66	64
	Total usage	t	54,000	53,947	26,378
Asphalt	Recycled material usage	t	43,000	44,656	25,036
	Usage rate of recycled materials	%	80	83	95
	Total usage	t	2,233,000	2,188,743	2,275,763
Total	Recycled material usage	t	711,000	858,583	832,615
	Usage rate of recycled materials	%	32	39	37

# **Zero Impact**

	s & halc	ns				
		2015	2016	2017	2018	2019
Recover amount	t	3.4	0.1	5.3	1.5	0.2 🗸
Recover amount of used	floresc	ent lamp				
		2015	2016	2017	2018	2019
Recover amount	t	48.1	34.9	42.2	77.9	43.3 🗸
Disposal volume of PCB	include	equipment				
		2015	2016	2017	2018	2019
Number of items		52	24	8	22	105 🗸
Disposal volume of haza	rdous n	naterials (publish	ed from FY2017)			
						2019
Number of items			escent lamps (mercury), asbe	estos and other hazardous m	aterials	216,398 🗸
Number of items  Recover amount of mate				estos and other hazardous m	aterials	216,398 🗸
				estos and other hazardous m	aterials 2018	_
		ntaining asbesto	s			216,398 🗸
Recover amount of mate	erials co	ntaining asbesto 2015	es 2016	2017	2018	216,398 🗸
Recover amount of mate	erials co	entaining asbesto 2015 21,329.2	es 2016	2017	2018	216,398 🗸
Recover amount of mate	erials co	entaining asbesto 2015 21,329.2	es 2016	2017	2018	216,398
Recover amount of mate	erials co	ntaining asbesto 2015 21,329.2 urveys	2016 13,250.5	2017 17,490.1	2018 56,926	216,398
Recover amount of mate Recover amount  Number of soil contamin  Number of surveys as a designated institution  Number of law investigation	erials co	entaining asbesto 2015 21,329.2 urveys 2015	2016 13,250.5	2017 17,490.1 2017	2018 56,926 2018	216,398
Recover amount of mate Recover amount  Number of soil contamin	erials co	urveys 2015 2015 21,329.2	2016 13,250.5 2016 17	2017 17,490.1 2017 17	2018 56,926 2018	2019 6,197 ✓ 2019 9 □
Recover amount of mate Recover amount  Number of soil contamin  Number of surveys as a designated institution  Number of law investigation	erials co	2015 21,329.2 2015 21,329.2 2015 5	2016 13,250.5 2016 17 5	2017 17,490.1 2017 17	2018 56,926 2018	2019 6,197 ✓ 2019 9 □ 4 □
Recover amount of mate Recover amount  Number of soil contamin  Number of surveys as a designated institution  Number of law investigation included in above number	t t	urveys 2015 2015 21,329.2	2016 13,250.5 2016 17	2017 17,490.1 2017 17	2018 56,926 2018	2019 6,197 ✓ 2019 9 □ 4 □
Recover amount of mate Recover amount  Number of soil contamin  Number of surveys as a designated institution  Number of law investigation included in above number	erials co	2015 21,329.2 2015 21,329.2 2015 5	2016 13,250.5 2016 17 5	2017 17,490.1 2017 17 5	2018 56,926 2018 14 7	2019 6,197 ✓ 2019 9 □ 4 □

### 2019 Environmental accounting report

#### 1. Overview

Kajima has shifted to the segment accounting, which was limited to the construction waste the subject of environmental accounting in the FY 2010.

- Construction waste is managed by manifest system, together with high accuracy of numerical value (product category of emissions and disposal amount).
- Construction waste revealed to be the largest cost factor, which accounts for half of the total environmental cost based on the survey results of environmental accounting.
- Waste disposal is evaluated from both aspects of cost and environmental impact, and use it as an incentive for zero emissions.

### 2. Result on major construction waste

Construction waste	Volume of waste (124.5×10⁴t)	Processing cost (101.3×10²million ¥)	CO <sub>2</sub> emissions (0.9×10 <sup>4</sup> t)
Construction sludge	507,533t	4,918 x million ¥	3,918t
Concrete remnants	560,389t	2,983 x million ¥	2,801t
Asphalt concrete remnants	117,038t	467 x million ¥	638t
Mixed waste (organic)	31,911t	1,034 x million ¥	1,156t
Mixed waste (inorganic)	2,112t	62 x million ¥	162t
Wood scrap	26,092t	669 x million ¥	370t
Total	1,245,074t	10,133 x million ¥	9,044t
reference: All construction waste	1,454,830t	-	9,921t
Percentages of major wastes	86%		91%

### Characteristics of the construction industry include the following.

- Wood scrap & mixed waste have large impact on treatment costs compared to emissions.
- Concrete remnants & asphalt concrete remnants are easily recycled, and, the impact on CO<sub>2</sub> emissions and the cost are small compared
  to the emissions.

#### 3. Evaluation

- CO<sub>2</sub> emission caused by waste disposal in general is equivalent to over 4% of 23k tons, the CO<sub>2</sub> emissions from the construction work. (FY2018: 5%)
- Waste disposal cost accounts for 1.2% of value of construction work. (slightly increased from FY2018: 1.2%)

### 4. R&D investment on addressing environmental issues

R&D investment for addressing environmental issues in fiscal 2019 amounted to 10,507 million yen.

### Calculation method

### [Quantity]

• All quantity data of waste manifests are aggregated at Kajima's environmental information system.

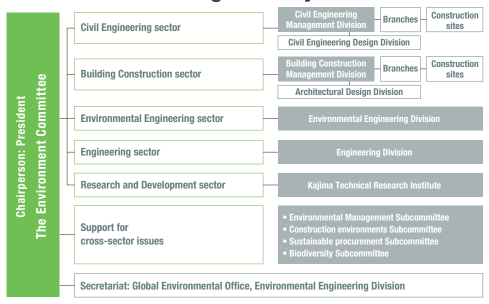
#### [003t]

• The processing unit price of each project was aggregated and set the average unit cost for each branch by-item.

### [CO<sub>2</sub> emission]

- In the Kanto area, waste disposal sites are selected for each item, then CO<sub>2</sub> emissions per treatment volume are calculated based on processing costs, energy consumption, maintenance / expendable items and facility construction costs.
- As for managed waste disposal sites, CO<sub>2</sub> emissions are estimated based on the existing survey literatures.
- The boundary is set to intermediary processing facilities and disposal sites which are first delivered from construction sites. Subsequent facilities are excluded.
- Project sites outside of Japan are excluded since applicable standards and treatment methods of construction waste vary widely from country to country.

**Environmental Management System** 



Kajima operates environmental management systems (EMS) that are compliant with ISO 14001. The Environment Committee is headed by the President and implements initiatives in each of five sectors: civil engineering, building construction, environmental engineering, engineering, and research and development.

Four subcommittees address environmental management, construction environments, sustainable procurement, and biodiversity as cross-sector issues.

Environmental initiatives for domestic Group companies are primarily focused on construction-related companies, due to their high environmental impact.

### **Environmental Management System Certification**





### **Independent Verification Report**



### Independent Verification Report

#### To: Kajima Corporation

1. Objective and Scope
Japan Quality Assurance Organization (hereafter "JQA") was engaged by Kajima Corporation. (hereafter "the Company") to provide an independent verification on? Kajima Corporation - Calculation Results for FY2019\* environmental performance data, revised July 17, 2020" (hereafter "the Report"). The content of our verification was to express our conclusion, based on our verification procedures, on whether the statement of information regulting preventione gas (hereafter "dis-PG") emissions, reserve use (incl. data converted into energy equivalents); clean water use; waste emissions; emissions of the 18 hearerloss substances associated with construction work; and NOx and SOx emissions in the Report was correctly measured and calculation, in accordance with the "Kajima Corporation - Calculation talle for environmental performance data" (hereafter "the Rule"). The purpose of the verification is to evaluate the Report objectively and to enhance the credibility of the Report.

\*The final year 2019 of the Corpusoy adud on March 31, 2000.

2. Procedures Performed

AQA conducted verification in accordance with "ISO 14064-3" for GHG emissions for Scope 1, 2 and 3 and energy use (incl. data converted into energy equivalents), and with "ISAESOO" for clean water use, waste emissions, emissions of the 18 hazardous substances associated with construction work; and NOx and SOx emissions, respectively. The scope of this verification assignment covers Scope 1, 2 and 3 (15 eatgepries) as GHG emissions, energy use (incl. data converted into energy equivalents); clean water use; waste emissions; emissions of the 18 hazardous substances associated with construction work; and NOx and SOx emissions. The verification was conducted to a himself evel of assurance and quantitative materiality was set at 5 percent each of the total emissions and total amount of energy use and clean water use in the Report. The organizational boundaries of this verification covers office-sites of 74 domestic bases and 6 international offices, and on-site for construction and civil engineering these in Knjima Corporation.

Our verification procedures included:

Visiting the Company's bead office to perform validation to check the Rule and conduct verification. Verifying to check monetioning and calculation system, calculations ensemble, and cross-tock activity data against evidence.

Conducting verification by sampling methods with activity amount data from each sites, to evaluate accuracy of calculatine results for GHG emissions (Scope 1 and 2), energy use (incl. data converted into energy equivalents); clean water use; water emissions.

- emissions.

  Sampling also were 3 office sites, 3 out of 33 construction sites (3 out of 25 for clean water) and 3 out of 45 civil engineering sites (3 out of 33 or clean water), and total construction and civil engineering sites were selected by the Company.

  Obview assessment to check the report soops and hountainers, calculation scenario and all-action method for COZ emissions of Scope 3; emissions of the 18 hazardous substances associated with construction work; NOx and SOx emissions; and monitoring and calculation system and its controls for overall.

3. Conclusion

Based on the procedures described above, nothing has come to our attention that caused us to believe that the statement of the information regarding the Company's FY2019 GRIG emissions (Scope 1, 2 and 3); energy use (incl. data converted into energy equivalents), clean waster use, waste emissions; emissions of the 18 hazardess substance associated with construction work; and NOx and SOx emissions in the Report is not materially correct, or has not been prepared in accordance with the Rule.

1/2



No.1811003921

Table: Environmental data reported by Kajima Corporation for the FY2019

GHG emissions (t-CO2)	
Scope1	170,147
Scope2	70,091
Scope3	4,130,788
Water consumption(m <sup>3</sup> )	758,561.2
Waste emissions(t)	58,667.5
Hazardous substances emissions(t)	216,398
NOxemissions(t)	1,120
SOx emissions(t)	167

4. Computer automates a comparing the Report, and JQA's responsibility was to conduct verification of GHG emissions 1, 2 and 3), emergy use (incl. data converted into energy equivalents); clean water use; waste emissions; emissions of the 18 has unbattance associated with construction work; and NOs and SOs emissions in the Report only. There is no conflict of interest be the Compuny and JQA.

Surnio Asada, Board Director For and on behalf of Japan Quality Assurance Organization 1-25, Kandasudacho, Chiyoda-ku, Tokyo, Japan August 12, 2020

2/2