				Units	FY2019	FY2020	FY2021	FY2022	FY2023
	Electricity		Work sites	MWh	27,654	29,533	27,159	30,282	33,067
Energy usage* <sup>1</sup>			Offices	MWh	3,858	3,883	3,997	4,464	3,425
	Gas	oline	Work sites	kL	559	507	418	359	507
	dasonile		Offices	kL	185	171	172	192	189
	LPG		Work sites	t	78	82	88	148	94
			Offices	t	0	3	4	4	1
	Town gas		Work sites	1,000 Nm <sup>3</sup>	0	0	0	0	C
			Offices	1,000 Nm <sup>3</sup>	54	12	9	6	5
	Kerosene		Work sites	kL	3	10	8	18	88
			Offices	kL	18	18	19	21	14
	Diesel		Work sites	kL	22,268	19,278	16,994	17,040	19,093
			Offices	kL °	6	4	2	17	17
	Water		Work sites	1,000 m <sup>3</sup>	317	529	362	333	354
			Offices	1,000 m <sup>3</sup>	27	24	24	16	15
	Renewable energy (CO2 free + RE100 powers electricity consumption		umption	MWh	-	-	641	6,924	10,369
	Renewable energy (RE electricity consum		imption*2	MWh	-	-	603	3,910	6,834
CO₂ emissions			Scope1*1.2	t-CO <sub>2</sub>	59,600	51,678	45,582	45,938	52,237
	Scope1+2	Total	Scope2*1,2	t-CO <sub>2</sub>	14,733	15,133	13,937	12,479	11,941
				t-CO <sub>2</sub>	74,333	66,811	59,519	58,417	64,178
		Intensity*3	Civil engineering work sites	t-CO <sub>2</sub> /billion yen	40.1	33.4	43.2	38.9	36.3
			Construction work sites	t-CO <sub>2</sub> /billion yen	7.2	9.7	8.6	10.5	10.3
		Category 1 (Purchased goods and services)		t-CO <sub>2</sub>	1,125,909	713,061	779,031	590,805	514,021
		Category 2 (Capital goods)		t-CO <sub>2</sub>	2,826	1,724	8,803	5,200	3,529
	Scope3*1.2	Category 3 (Fuel- and energy-related activities not included in Scope 1or Scope 2)		t-CO <sub>2</sub>	10,875	9,852	8,806	9,026	10,045
		Category 4 (Upstream transportation and distribution)		t-CO <sub>2</sub>	41,164	22,761	25,378	17,954	13,583
		Category 5 (Waste generated in operations)		t-CO <sub>2</sub>	1,323	2,012	1,749	1,838	1,725
		Category 6 (Business travel)		t-CO <sub>2</sub>	336	342	342	344	346
		Category 7 (Employee commuting)		t-CO <sub>2</sub>	974	968	945	918	884
		Category 11 (Use of sold products)		t-CO <sub>2</sub>	2,572,260	2,554,935	3,910,400	2,271,092	1,787,358
		Category 12 (End-of-life treatment of sold products)		t-CO <sub>2</sub>	26,322	26,227	54,288	43,789	24,932
	Category 13 (Downstream leased assets)		t-CO <sub>2</sub>	_	-	_	165	317	
				t-CO <sub>2</sub>	3,781,989	3,331,882	4,789,742	2,941,131	2,356,740
Generated construction waste*3	Total waste amount			t	633,983	846,400	478,707	502,228	577,238
	Recycled/reduced amount			t	618,053	823,817	459,391	471,561	554,234
	Final disposal amount		t	15,930	22,584	19,316	30,666	23,004	
	Mixed waste generation rate (mixed waste rate)*4		Civil engineering work sites	%	2.8	2.2	1.5	1.7	1.9
			Construction work sites	%	11.5	6.9	6.4	6.2	6.2
			Whole company	%	1.5	0.9	1.8	1.9	1.3
Green purchase rate*3.5  Civil engineering work sites Construction work sites			%	14.7	15.7	_	_	_	
			Construction work sites	%	12.8	12.5	_	_	-
	Electronic manifest us			%	90.8	94.0	97.2	95.2	97.2
Manifest	No. of electronic manifests			No.	100,337	102,588	84,977	83,671	99,191
issuance	No. of paper manifests			No.	10,142	6,520	2,473	4,236	2,842

<sup>\*1</sup> Includes overseas activities (overseas construction, overseas offices) in addition to domestic activities (domestic construction, domestic offices).

<sup>\*2</sup> Third-party certification obtained from SOCOTEC Certification Japan Co., Ltd.

<sup>\*3</sup> Includes only domestic construction.

<sup>\*4</sup> Mixed waste rate (%) = mixed waste amount (t) / total waste amount (t)

<sup>\*5</sup> Green purchase rate (%) = expenditures on green items / construction costs

<sup>\*6</sup> Electronic manifest usage rate (%) = number of electronic manifests / (number of electronic manifests + number of paper manifests)