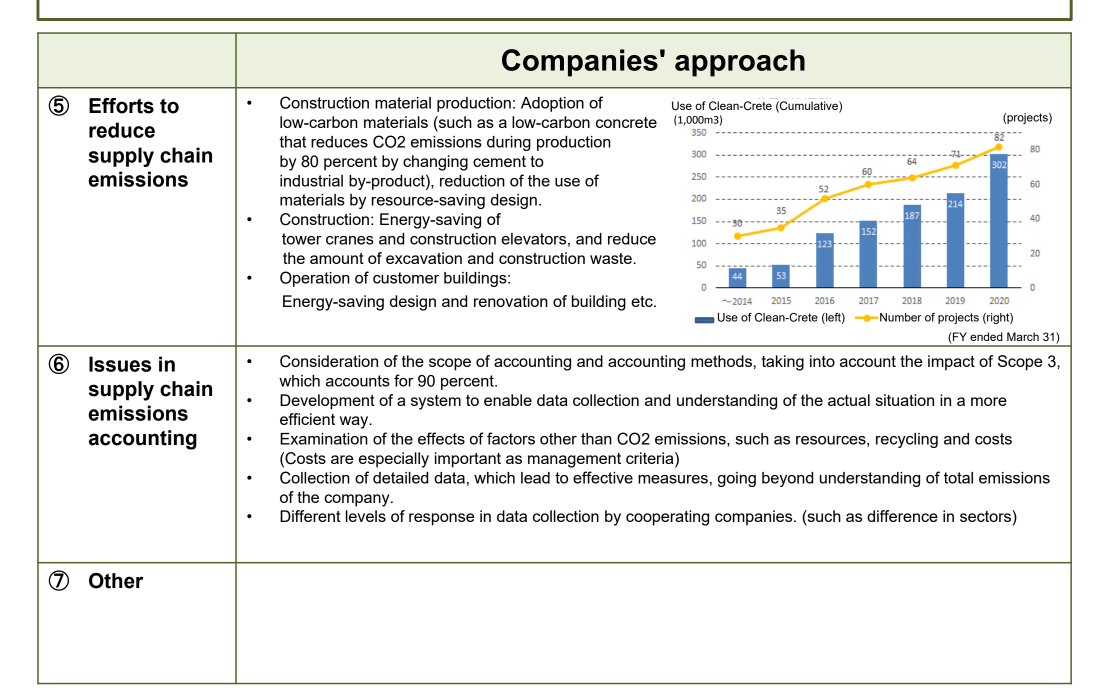
OBAYASHI CORPORATION

Companies' approach Since the Kyoto Protocol became effective in 2005, **Background** OUTPUT we have examined and publicized our emissions including and purpose part of our supply chain in order to determine of accounting the greenhouse gas emissions within our company Electric power 127,347 MWh Scope 1 113.8 Scope 2 56.6 and find what we need to do. (Offico.etc) Engineering Scope 3 2,569.0 We have been accounting every year Diesel fuel 42,000 kl) 87,000 ml in order to check on the effectiveness of our Research and 1.903.000 1 measures. Construction material / Resources Construction waste Understanding emissions helps to know our 441,000 t Surplus soil Administration progress and to establish important sectors, which lead from construction 435,000 m 4,608,000 r to implementation of measures for establishment and achievement of medium- to long-term goals. 236,000 t 176 t Source: Obayashi Corporation website **ESG DATA BOOK** The accounting results are used to determine which measures **Utilization of** to emphasize and as material to consider adoption of effective measures. accounting With regard to external use, we are showing how much construction companies emit results as the basis for describing our measures. We also use the accounting results when environmental considerations are a requirement for bids, and the like. We use the results to show the types of measures we take and the reasons for them. Benefits of In order to contribute to global climate change countermeasures, we can clarify what is important from the point of view of emissions and what we should do. accounting The headquarters Safety, Quality & Environment Division Environmental Management Department collects overall data. **(4)** Internal With regard to energy at construction sites, energy during operation of buildings based on design, materials, waste, and system for labor related data, the data is collected by the various departments responsible for these areas. accounting

OBAYASHI CORPORATION



OBAYASHI CORPORATION

Category	Accounting methods ※Accounting period : April 2020 – March 2021		
Category	Activity data	Emission factor	
Category 1: Purchased goods and services	Procurement of major materials (major construction materials)	● Emission factor by amount of purchased goods ※1	
Category 2: Capital goods	Value of the capital investment by type of equipment	Emission factor per price of capital goods ※2	
Category 3: Fuel and energy related activities not included in Scope 1 or 2	Energy consumption of purchased fuel, electricity and heat	 Emission factor per amount of electricity and heat used%2 Diesel fuel, kerosene, city gas and the like %1 	
Category 4: Transportation and delivery (upstream)	Weight of construction materials transported (major construction materials)	CO2 emission factor per ton-km※2	
Category 5: Waste generated in operations	Waste disposal amount associated with renewal construction	Emission factor by type and processing method ※2	
Category 6: Business travel	Number of regularly hired employees	Emission factor per employee ※2	
Category 7: Employee commuting	Number of regularly hired employees/workers and operating days per year	 Emission factor per employee and number of working days ※ Emission factor per worker and number of working days ※2 	
Category 8: Leased assets (upstream)	Energy consumption by company-owned cars and leased cars (gasoline for company car is calculated)	Emission factor of gasoline ※2	
Category 9: Transportation and delivery (downstream)	Amount of transported waste associated with renewal construction and demolition work	Emission factor by type and processing method ※2	
Category 10: Processing of sold products	Excluded from accounting		
Category 11: Use of sold products	Construction area by building type x Energy usage per area unit by building type	Emission factor per amount of energy consumed (emission facto per area) ※3	

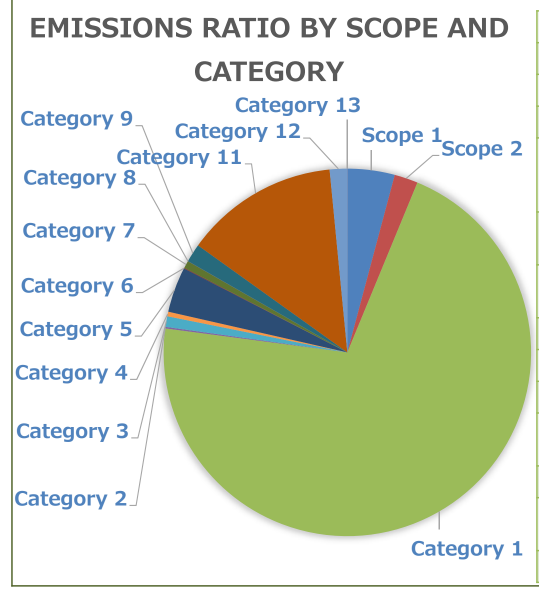
OBAYASHI CORPORATION

Catagony	Accounting methods		
Category	Activity data	Emission factor	
Category 12: End-of-life treatment of sold products	Waste disposal amount by demolition work	● Emission factor by type and processing method ※2	
Category 13: Leased assets (downstream)	Value of leased assets	● Emission factor per price of capital goods ※2	
Category 14: Franchises	Excluded from accounting		
Category 15: Investments	Excluded from accounting		
Other	Nothing specified for accounting		

	Source
※ 1	LCI Database IDEAv2
※ 2	Emission Factor Database on Accounting for Greenhouse Gas Emissions Throughout the Supply Chain (ver.3.1)
※ 3	An investigative report on the amount of energy consumed from buildings (42 nd report) The Building-Energy Manager's Association of Japan as of 2018 Emission factors for each electric power provider released by the Ministry of the Environment

OBAYASHI CORPORATION

Supply chain emissions: Accounting results



Scano1	Direct emissions	4.16%
Scope1	Direct emissions	4.10%
Scope2	Indirect emissions	2.07%
Category1	Purchased goods and services	70.85%
Category2	Capital goods	0.14%
Category3	Fuel and energy related activities not included in Scope 1 or 2	0.93%
Category4	Transportation and delivery (upstream)	0.40%
Category5	Waste generated in operations	4.00%
Category6	Business travel	0.06%
Category7	Employee commuting	0.65%
Category8	Leased assets (upstream)	0.01%
Category9	Transportation and delivery (downstream)	1.62%
Category11	Use of sold products	13.56%
Category12	End-of-life treatment of sold products	1.54%
Category13	Leased assets (downstream)	0.01%