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Fujitsu Limited

	Companies' approach
1 Background and purpose of accounting	 To ascertain the overall picture of the environmental impact of our business activities. To identify hotspots and clarify categories that we need to focus on. To fulfill our accountability toward stakeholders by disclosing the data concerning the environmental impact of our business activities.
② Utilization of accounting results	 The results are: utilized to identify important environmental impact factors in our environmental activities as well as issues that we need to address; disclosed through our sustainability databook, website, and other forms of corporate communication on environmental performance; and used as data when we respond to external surveys, such as for the CDP and Dow Jones Sustainability Index.
③ Benefits of accounting	 The accounting enables us to: satisfy stakeholders' demand for information disclosure; and identify categories with large CO2emissions, develop more effective plans for emission reduction, and convince others to adopt emission reduction measures.
 Internal system for accounting 	 Primary data are gathered from environmental managers in our business sites and operational managers and calculated by Sustainability, purchasing, logistics, HR, and other Headquarters divisions for each category.

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		Companies' approach	
5	Efforts to reduce supply chain emissions	 As part of the Science Based Targets of the Fujitsu Group (approved by the Science Based Targets initiative [SBTi] in 2017), we have set the target of reducing Scope 3 emissions by 30% from 2013 levels by 2030. The applicable categories are Category 1 (Purchased goods and services) and Category 11 (Use of sold products), where CO2emissions are particularly large and therefore the greatest emission reduction effects can be expected. In the Fujitsu Group Environmental Action Plan (Stage X) (FY 2021 to 2022), we have set the following targets in connection with Scope 3: -Target related to Category 1: Drive activities to reduce CO2 emissions in the upstream supply chain. Target related to Category 11: Reduce CO2 emission due to power consumption during product usage by more than 17% (compared to FY2013). 	
6	 Issues in supply chain emissions accounting Accounting based on unit value poses some issues that make accurate calculation difficult, such as credibility of unit value and difficulty in reflection company's efforts to reduce emissions. We need to further sophisticate the accounting methodology particular where gathering overseas data is difficult. 		
7	Other		

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Catagony	Accounting methods ※Acco	ounting period: April 2020 - March 2021	
Category	Activity data	Emission factor	
Category 1: Purchased goods and services	Volume of components purchased	• Emissions per unit of purchases (Source: 3EID)	
Category 2: Capital goods	Total amount of acceptance of construction projects	 Emissions per unit of capital value (*1) 	
Category 3: Fuel and energy related activities not included in Scope 1 or 2	 Amounts of fuel oil, gas, electricity, and heat consumed at business sites owned by Fujitsu 	 Emissions per unit by type of energy (*1, *2) 	
Category 4: Transportation and delivery (upstream)	 Amount of fuel consumed for transportation by Fujitsu as the consigner 	 Emission factor per ton kilometer or fuel consumption (*3, *4) 	
Category 5: Waste generated in operations	 Excluded from accounting (because it does not generate major emissions) 		
Category 6: Business travel	Transportation expense payment	• Emissions per unit by means of transport (*1, *5)	
Category 7: Employee commuting	 Transportation expense payment Transported persons-kilometer (commuting by private automobile) 	• Emissions per unit by means of transport (*1, *5)	
Category 8: Leased assets (upstream)	 Amounts of fuel oil, gas, electricity, and heat consumed at leased business sites 	• Emissions per unit by type of energy (*6, *7)	
Category 9: Transportation and delivery (downstream)	 Excluded from accounting (because it does not generate major emissions) 		
Category 10: Processing of sold products	 Intermediate product sales volume 	 Emissions per unit of processing volume (calculated by Fujitsu) 	
Category 11: Use of sold products	Electricity consumption during the use of products	Emissions per unit of electricity (*8)	

*1 Emission Factor Database on Accounting for Greenhouse Gas Emissions Throughout the Supply Chain Ver.3.1(Ministry of the Environment, Ministry of Economy, Trade and Industry)

*2 IDEAv 2.3 (for calculation of greenhouse gas emissions in the supply chain), based on the Japanese emissions intensity database

*3 Guidelines on Accounting for CO2Emissions in the Logistics Field developed by the Ministry of Economy, Trade and Industry and the Ministry of Land, Infrastructure, Transport and Tourism under the Act on the Rational Use of Energy

*4 GHG protocol emissions coefficient database

*5 Basic Guidelines on Accounting for Greenhouse Gas Emissions Throughout the Supply Chain Ver2.3. (Ministry of the Environment, Ministry of Economy, Trade and Industry)

*6 Act on Promotion of Global Warming Countermeasures-GHG Emissions Accounting, Reporting, and Disclosure System

*7 IEA CO2Emission from Fuel Combustion 2020

*8The Electric Power Council for a Low Carbon Society, FY 2019 Results



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Catagory	Accounting methods X	Accounting period: April 2020 - March 2021
Category	Activity data	Emission factor
Category 12: End-of-life treatment of sold products	 Excluded from accounting (because it does not generate major emissions) 	
Category 13: Leased assets (downstream)	● N/A	
Category 14: Franchises	• N/A	
Category 15: Investments	● N/A	
Other	● N/A	

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Supply chain emissions : Accounting results

• Supply chain emissions (FY 2020)

Indicator		FY2020 (1,000tons)
	Purchased goods and services	1,104
	Capital goods	15
	Fuel and energy-related activities not included in Scopes 1 and 2	99
	Transportation and distribution (Upstream)	53
Upstream (Scope3)	Waste generated in operations	Excluded from accounting
	Business travel	27
	Employee commuting	89
	Leased assets (Upstream)	88
Reporting company	Direct emissions	75
(Scope1,2)	Indirect emissions from energy source	(*) 540
	Transportation and distribution (Downstream)	Excluded from accounting
	Processing of sold products	12
	Use of sold products	3,094
	End-of-life treatment of sold products	Excluded from accounting
Downstream (Scope 3)	Leased assets (Downstream)	The Company's business is not applicable.
	Franchises	The Company's business is not applicable.
	Investment	The Company's business is not applicable.

*Market-based emissions