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	Company thinking		
 Background and purpose for accounting 	 Environmental load reduction throughout the entire supply chain is becoming important to preserve the global environment. There are greater demands for information disclosure concerning environmental loads. 		
Utilization of accounting results	 Use to develop energy efficient products and to publicize the CO₂ emissions reduction effects during use. Use to indicate our posture towards this problem, and to promote aggressive proposals from business partners that can lead to CO₂ emissions reductions. 		
	http://img.jp.fujitsu.com/downloads/jp/jcsr/csr/reports/2013/fujitsureport201301.pdf		
Advantages of accounting	 It will be possible to show that providing energy efficient products can help customers reduce their CO₂ emissions. We will be able to provide highly transparent information when requested by customers and CDP. 		
 Internal accounting organization 	 Establish a working group that includes members from procurement, logistics and other related departments. Consider methods to collect activity data and emissions calculation methods. 		

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	Company thinking		
□ To reduce supply chain emissions	 We are requesting our business partners to implement activities with CO₂ emissions reduction goals. We are also requesting that they arbitrarily submit emissions reports. We are aggressively involved in the promotion of a modal shift, optimizing delivery routes, joint delivery and other "green" logistics activities that will result in lower CO₂ emissions during transport. We are promoting the "Green Policy Innovation" project that will contribute to lowering the environmental load by providing "green" ICT. By offering this to customers and society as a whole from fiscal 2009 to fiscal 2012, we helped to reduce CO₂ by a total of 15.61 million tons. We have newly set the reduction contribution target to a total of 26 million tons for three years from fiscal 2015. 	CO: Reduction Targets and Achievements by Green ICT (10,000 tons)* 1,800 1,500 1,200 900 900 900 900 900 900 900	
Tasks to account for supply chain emissions	 Because it is difficult to collect emissions data based on a process analysis, a reliable emission factor database must be used. In addition to domestic databases, the globalization of the supply chain means that emission factor databases that can be used to assess overseas activities are necessary. 		
For those starting to account for supply chain emissions	 It is important to start accounting with categories with relatively high emissions, instead of putting new work and cost into categories with relatively low CO₂ emissions. 		

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The following list includes the information from when we conducted the case studies related to Scope 3 emission calculations according to the Ministry of the Environment's "Fiscal 2010 Project to Consider Survey Methods for Calculating Greenhouse Gas Emissions in the Supply Chain."

Cotorony	Accounting methods		
Category	Activity data	Emission factor	
Category 1: Purchased goods and services	Raw material and other material procurement volumes	Emission factor made by Fujitsu	
Category 2: Capital goods	Capital goods procurement payments	Emission factor per 3EID Base amount	
Category 3: Fuel and energy related activities not included in Scope 1 or 2	Electricity and steam energy usage	Emission factor per energy volume	
Category 4: Transportation and delivery (upstream)	Fuel usage related to cargo owner transport	Emission factor per fuel	
Category 5: Waste generated in operations	Emissions by waste type	Emission factor by waste type	
Category 11: Use of sold products	• Energy consumption when using main products (Set the estimated usage time for each product type, and calculate from the power consumption and units shipped.)	Energy (electricity) emission factor	
Category 12: End-of-life treatment of sold products	PC and display units shipped	Emission factor per product	