1

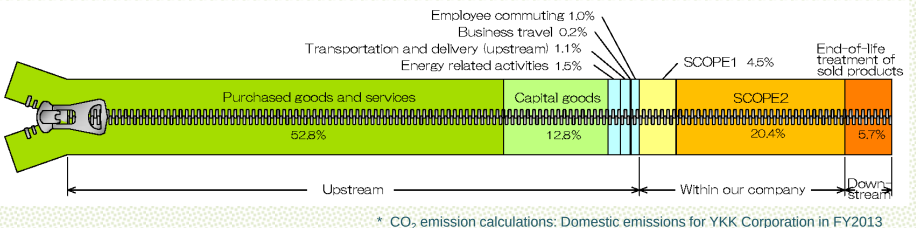
YKK CORPORATION

	Companies' approach		
Background and purpose of accounting	 Understanding our CO₂ emissions across the entire supply chain is important in reducing the environmental load, and it allows us to implement effective measures to take advantage of larger potential opportunities for emissions reduction. The social demand for disclosing environmental load information is increasing, and therefore we need to aggressively disclose environmental load information. 		
Utilization of accounting results	 To become involved in reducing the environmental load by taking advantage of reduction opportunities in larger categories. To gain the understanding and trust of customers by clarifying our involvement with environmental matters. To improve the transparency of our emissions by establishing internal calculation methods and calculation mechanisms. 		
Benefits of accounting	 The emissions from the entire supply chain can be clarified and then effective measures can be taken. The transparency of our emissions will be improved, so that we will be able to respond to demands for information disclosure by our customers. 		
Internal system for accounting	Data is collected from the Procurement, Logistics and Accounting departments, and then calculated by the Environmental department.		
 Because Category 1 emissions account for about 50 percent of our overall CO2 emission across the entire supply chain, we are aggressively promoting a transition to raw materia lower CO2 emissions. With respect to logistics, we dispatching vehicles in a more efficient way, improving loadin and attempting a modal shift. We are starting "green" procurement and recycling of waste. With respect to fastening products, we are developing more environment-friendly product attempting to reduce emissions when disposing of sold products. 			

YKK CORPORATION

	Companies' approach	
Issues in supply chain emissions accounting	 When calculated on a monetary basis, fluctuations in procurement amounts affect emissions. Improved accuracy for emission factor and activity data are necessary. Activity data and emission factor for overseas facilities must be implemented. More specific reduction measures should be developed and implemented. Emissions accounting should be conducted more efficiently. 	

\Box Results of calculating CO₂ emissions in the supply chain





YKK CORPORATION

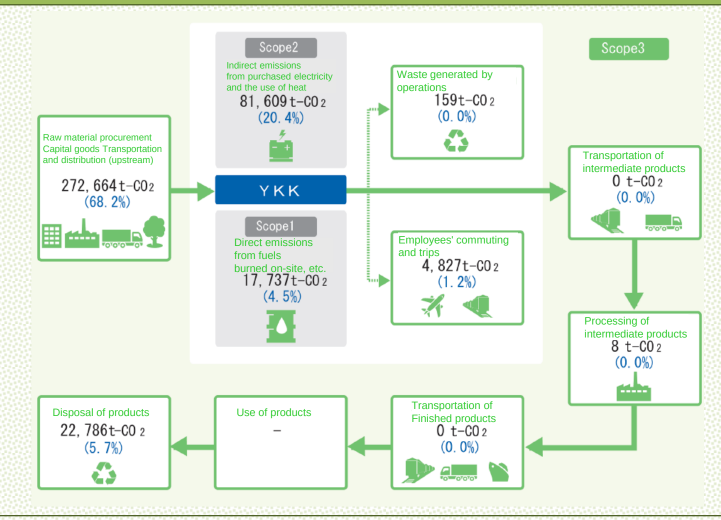
	Accounting methods		
Category	Activity data	Emission factor	
Category 1: Purchased goods and services	 Weight, and monetary value, of raw materials and other materials procured 	Emission factor database (*2)	
Category 2: Capital goods	Capital investment amount for capital goods	Emission factor database (*2)	
Category 3: Fuel and energy related activities not included in Scope 1 or 2	Electricity and fuel energy usage	Emission factor database (*1 *2)	
Category 4: Transportation and delivery (upstream)	 Cargo owner transport in ton-kilometers for procured goods 	 Accounting, reporting, and public disclosure system emission coefficient Emission factor database (*1) 	
Category 5: Waste generated in operations	Volume of waste disposed of, by type	Emission factor database (*2)	
Category 6: Business travel	 Transportation expenses paid, by mode of transportation 	Emission factor database (*2)	
Category 7: Employee commuting	 Transportation expenses paid, by mode of transportation 	Emission factor database (*2)	
Category 8: Leased assets (upstream)	Transport in ton-kilometers	Emission factor database (*1)	
Category 9: Transportation and delivery (downstream)	Production volume	Emission factor during processing	
Category 12: End-of-life treatment of sold products	Production volume	Emission factor database (*2)	
Category 15: Investments	Scope 1 and 2 emissions calculated by percentage of shares owned of invested companies		

*1 "Carbon Footprint Communications Program Basic Database, Ver. 1.01 (Domestic Data)"

*2 "Emission Factor Database on Accounting for Greenhouse Gas Emissions Throughout the Supply Chain, Ver. 2.0"

YKK CORPORATION

Accounting results



* CO2 emission calculations: Domestic emissions for YKK Corporation in FY2013