NORITAKE CO., LIMITED

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	Company thinking		
Background and purpose for accounting	 Because Scope 3 calculations are becoming a societal demand, understanding greenhouse gas emissions throughout our entire supply chain will help us recognize the areas in our company with the most emissions, and help us to take more effective reduction measures. As a measure of environmental management assessment, we hope that calculating and disclosing the emissions for our entire supply chain will lead to a higher assessment of our company from both the societal and business points of view. 		
Utilization of accounting results	 Publicize in our social environment reports, web site, etc. By using the results as material for environmental education, having our employees understand the relations between their work and emissions, and to improve consciousness about reducing emissions. As responses to environmental measures assessment questionnaires from external sources. 		
Advantages of accounting	 By making the quantity of emissions from the entire supply chain visible, we will be able to clarify the areas to target in our reduction efforts. We will be able to respond to questionnaires from external sources and be able to respond to requests for disclosure from interested parties, such as our customers. 		
Internal accounting organization	• The Environment Department shall compile the results, based on the existing data collected from the various departments and the Environment Department. (Basically, we will not be collecting any new data.)		

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	Company thinking		
To reduce supply chain emissions	 The accounting results show that the majority of our emissions are from Category 11 (use of sold products) and Category 1 (purchased goods and services), so that developing environmentally-aware products and selecting materials with small environmental loads when making purchases are important. Noritake's Scope 1, 2 and 3 greenhouse gas emissions (domestic, FY2012) Noritake's Scope 1, 2 and 3 greenhouse gas emissions (domestic, FY2012) Scope 1 Scope 1 Scope 1 Scope 2 Category 2 Category 3 Scategory 4 Scategory 4 Scategory 6 Category 7 Category 7 Category 7 Category 7 Scategory 7 Scategory 1 Scategory 7 Scategory 8 Scategory 8 Scategory 11 Scategory 12 Scategory 12<		
Tasks to account for supply chain emissions	 Because most of our products are tools and materials, it is difficult to calculate emissions from indirect usage according to Category 11 calculations, so that we must improve the accuracy for setting usage condition scenarios. Based on the premise that we will continue accounting in the future, we must simplify calculation methods and make manuals. 		
For those starting to account for supply chain emissions	 Calculating supply chain emissions, even if only an estimate, is an important first step to reducing emissions because you will be able to see and recognize the relations between your business and greenhouse gas emissions. Although existing data can be used for the majority of overall supply chain emission calculations, it is necessary to make preparations and be creative in collecting daily data so that the data can be used at a later date and increase accuracy. 		



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Category	Activity data	Emission factor	
Category 1: Purchased goods and services	 Procured materials (converted to mass from weight or monetary value) 	CFP basic DB	
Category 2: Capital goods	Capital investment amount	Ministry of the Environment DB (Ver. 2.0)	
Category 3: Fuel and energy related activities not included in Scope 1 or 2	Energy usage by type	CFP basic DB	
Category 4: Transportation and delivery (upstream)	 Shipment logistics: Owner shipment weight ton/km Procurement logistics: Estimated by setting scenarios from the procured quantity of materials 	CFP basic DB	
Category 5: Waste generated in operations	Quantity of waste by type and treatment type	Ministry of the Environment DB (Ver. 2.0)	
Category 6: Business travel	Number of employees	Ministry of the Environment DB (Ver. 2.0)	
Category 7: Employee commuting	 Number of employees, number of working days, working format, urban category 	 Ministry of the Environment DB (Ver. 2.0) 	
Category 8: Leased assets (upstream)	Power usage at leased warehouses	CFP basic DB	
Category 11: Use of sold products	 Annual shipment quantities and scenario settings for use 	Ministry of the Environment DB (Ver. 2.0)	
Category 12: End-of-life treatment of sold products	 Annual shipment weight and scenario settings for treatment methods 	Ministry of the Environment DB (Ver. 2.0)	
Category 15: Investments	 Number of shares owned by companies invested in an 	d Scope 1 and 2 emissions	