1

Foster Electric Company, Limited

		Companies' approach
1	Background and purpose of accounting	 Foster Group is working on reduction activities to achieve carbon neutrality by 2050. We will consider an effective way to reduce not only Scope 1 and 2 but also Scope 3 by capturing supply chain emissions through our business activities. Responding to information disclosure of supply chain emissions to stakeholder.
results Sustainability Report and the website.		 Promoting our environmental activities by the disclosing of calculation results on the Sustainability Report and the website. Making use of the setting the target of the environmental management activities and
3	Benefits of accounting	 Being able to identify the large amount of emission source and the reduction potential by calculation for supply chain emissions. Moreover, the reduction plan based on these data can be easily set. Leading to a new goal setting and further reducing. The interdivisional cooperation is expected to help improve the environmental awareness among employees.
4	Internal system for accounting	 Collecting the necessary data for the calculation from overseas sites and related departments of headquarters. Data calculation by the TQM Promotion Department and the Business Support Department.

2

Foster Electric Company, Limited

		Companies' approach
5	Efforts to reduce supply chain emissions	 The Sustainability Promotion Department and TQM Promotion Department have established the internal project team to consider the reduction measures across the whole supply chain. We are considering the reduction from categories with large amount of CO2 emissions.
6	Issues in supply chain emissions accounting	 Building the global system for the management of supply chain emissions. The effective data collection of each category and the improvement of accuracy for CO2 emissions calculations.

3

Foster Electric Company, Limited

Catagory	Accounting methods			
Category	Activity data		Emission factor	
Category 1: Purchased goods and services	Purchased amount of parts and materials		Emission factor database*1	
Category 2: Capital goods	Investment amount of capital goods		Emission factor database*1	
Category 3: Fuel and energy related activities not included in Scope 1 or 2	Energy consumption of fuel and electricity		 Emission factor database^{*1} IDEAv2^{*2} 	
Category 4: Transportation and delivery (upstream)	Transportation in ton-kilometers		Emission factor database*1	
Category 5: Waste generated in operations	Amount of waste discharged by type		Emission factor database*1	
Category 6: Business travel	Transportation expenses paid		 Emission factor database^{*1} 	
Category 7: Employee commuting	Commuting transportation expensed paid		 Emission factor database^{*1} 	
Category 8: Leased assets (upstream)	Included in Scope1 and 2		• -	
Category 9: Transportation and delivery (downstream)	Transportation in ton-kilometers for sold products		Emission factor database*1	
Category 10: Processing of sold products	Not applicable		• _	
Category 11: Use of sold products	Energy consumption at the use stage of sold products		 CO₂ emission factors by our company's data 	
Category 12: End-of-life treatment of sold products	Amount of waste discharged by type		Emission factor database*1	
Category 13: Leased assets (downstream)	Not applicable		• _	
Category 14: Franchises	Not applicable	 *1: Emissions Unit Values for Accounting of Greenhouse Gas Emissions, etc., by Organizations Throughout the Supply Chain (Ver.3.2) *2: IDEAv2 (Inventory Database for Environmental Analysis) 		
Category 15: Investments	Not applicable			
Other	Not applicable for the optional category			



Foster Electric Company, Limited

Supply chain emissions : Accounting results

	Category	CO2 emissions (t-CO ₂)
Scope1		1,152
Scope2		48,354
Scope3	1. Purchased goods and services	138,699
	2. Capital goods	3,914
	3. Fuel and energy related activities not included in Scope 1 or 2	6,460
	4. Transportation and delivery (upstream)	20,597
	5. Waste generated in operations	1,251
	6. Business travel	321
	7. Employee commuting	3,066
	9. Transportation and delivery (downstream)	2,809
	11. Use of sold products	160,565
	12. End-of-life treatment of sold products	2,843
	Scope3 Total	340,525
	Scope1,2,3 Total	390,030