## Ricoh Group's corporate environmental accounting in fiscal 2009

Environmental conservation costs are classified according to "Categories corresponding to business activities" defined in the "Environmental Accounting Guidelines 2005" of the Japanese Ministry of the Environment.

Costs refer to expenditure on environmental conservation activities (in a broad sense), and consist of environmental investments and environmental costs (in a narrow sense)

Environmental Investments
These investments correspond to "investments in fixed assets" in financial accounting. The amount of environmental investments is distributed as environmental costs over the service life of fixed assets in accordance with depreciation procedures.

 Environmental Costs
 These environmental costs correspond to the "period cost" in financial accounting.
 (Depreciation cost of environmental investments is included.)

Cost unit:  $\pm 100$  million (Exchange rate:  $\$1 = \pm 92.91 \in 1 = \pm 131.21$ )

		COSI	uiii. + 100 i	111111011 (Exchange rate. \$1 = +32.31 \ \varepsilon 1 = +131.2	21)				
ب			j	Costs			Economic Benefits		
٦.	Item	Environmental Investments	Environmental Costs	Main Costs	Monetary Effects	Categor	y. Ite	m	
				Pollution prevention cost 1.3	28.3	a1	Energy savings and improved w	aste processing efficiency	
	Business area costs	2.9	12.7	Global environmental conservation cost	39.1	b	Contribution to value-added pro	duction	
				Resource circulation cost 9.1	10.1	С	Avoidance of risk in restoring er of lawsuits	nvironments and avoidance	
	Upstream/ Downstream	0.0	125.2	Cost of collecting products, turning	235.5	a1	Sales of recycled products, etc.		
	costs	0.0	123.2	recycled materials into saleable products, and so forth	[21.1]	S	Reduction in society's waste dis	sposal cost	
	Administration costs	0.5	34.4	Cost to establish and maintain environmental management system; costs of preparing environmental reports and advertisements	10.6	b	Effects of media coverage, envi environmental advertisements	ronmental education and	
	Research and	0.0	00.0	Research and development costs for	43.5	<b>a</b> 2	Contribution to gross margin thr research and development	ough environmental	
	development costs	2.0	26.9	environmental impact reduction	[8.2]	S	Reduction in user's electricity eximproved energy saving function	xpenses thanks to an n and product performance	
	Social activity costs	0.0	0.9	Cost for nature conservation and green landscaping outside business sites	_	_	None		
	Environmental remediation costs	0.3	0.6	Costs of restoring soil and environment- related reconciliation					
	Other costs	0.0	1.2	Other costs for environmental conservation					
	Total	5.7	201.7		367.0	Sum of and c:	a1: 263.7, a2: 43.5, b: 49.7, 0.1	a1: Substantial effect	
					29.3	Total S'	s	a2: Estimated substantial effect b: Secondary effect	
								c: Incidental effect	

• Environmental investment rate: 0.9%

 $[= {\sf Environmental\ investment\ } (5.7) / {\sf Total\ investment\ } (669)]$ 

• Environmental R&D cost rate: 2.4%

 $[= Environmental \ R\&D \ cost \ (26.9)/Total \ R\&D \ cost \ (1,098)]$ 

Economic benefits refer to benefits that were obtained by environmental conservation activities and which contributed to the profits of the Ricoh Group in some form. Economic benefits are classified into five categories as follows:

- Substantial effect (a1)
   This means economic benefits that fall into either of the following two cases:
- Cash or cash equivalent is received as a benefit. This corresponds to "realized gain" in financial accounting.
- The amount of savings in such costs that would have occurred if environmental conservation activities had not been conducted. This amount is not recognized in financial accounting.
- Estimated substantial effect (a2) Substantial contributions to sales or profits whose value cannot be measured without estimation. They include improving the environmental performance of a product, which leads to an increase in sales or profit.
- Secondary effect (b) The expected amount of contribution in the case that expenditure on environmental conservation activities is assumed to have contributed to profits for the Ricoh Group, If environmental conservation costs are assumed to be costs that are indispensable for the Ricoh Group to conduct its operations, for example, it can be safely said that such costs contribute to profit in some form. In practice, out of the effects generated by environmental conservation activities, those which do not appear as an increase in sales or profit or a reduction in costs are represented in monetary value calculated by the formula specified for each item
- Incidental effect (c)
  Expenditure on environmental
  conservation activities can help
  avoid the occurrence of
  environmental impact. Therefore,
  it can be safely said that the
  expenditure contributed to the
  avoidance of such damage of
  environmental impact that would
  have taken place without the
  expenditure. In practice, the
  incidental effect is computed by
  multiplying the expected amount
  of damage by an occurrence
  coefficient and impact coefficient.
- Social effect (S)
  Social effect means such effect
  that is generated by expenditure
  on environmental conservation
  activities not for the Ricoh Group
  but for society. In practice, social
  effect means the amount of
  reduction in the expense of
  electric power and waste
  disposition that is enabled
  through environmentally-friendly
  products for customers.

S: Social effect (Customer benefits)

\* For the computation formulas, see page on the right.

Effect on environmental conservation means the effect of activities to prevent and control the occurrence of environmental impact and to eliminate and remove such environmental impact. The Ricoh Group reports the amount of reduction in the emission of substances with serious environmental impact for the current year as compared with the previous year (= emissions in the previous year - emissions in the current year).

- Conversion Coefficient This is a weighting coefficient that is used in identifying environmental impact by totaling and weighting various types of environmental impact expressed in different units (CO<sub>2</sub> = 1). Values of coefficients are based on the Swedish EPS method.
- Converted Quantity of Reduction/ Converted Quantity of Impact Converted quantity of reduction is obtained by multiplying environmental impact reduction by conversion coefficients and converted quantity of impact by multiplying total environmental impact by the coefficients. In other words, these values refer to the degree of seriousness of such environmental impact reduction and total environmental impact that are converted into figures in t-CO<sub>2</sub>.
- Social Cost Reduction Values/ Social Costs Social cost reduction values represent financial figures obtained by converting the converted quantity of reduction into money and social costs by converting the converted quantity of impact into money. Computations are made using the factor of 108 Euro/t-CO2 of EPS

This is the quantity of substances with environmental impact emitted by the Ricoh Group in the current fiscal year.

Effect on E	nvironmental C	onservation		En	npact		
Environmental Impact Reduction (tons)	Conversion Coefficient	Converted Quantity of Reduction	Social Cost Reduction Values	Total (tons)	Conversion Coefficient	Converted Quantity of Impact	Social Costs
Reduction in environmental impact caused at business sites				Environmental impact caused at business sites	*		
CO <sub>2</sub> 11,224.0	1.0	11,224	1.59	CO <sub>2</sub> 287,657	1.0	287,657	40.76
NOx 5.7	19.7	112	0.02	NOx154	19.7	3,031	0.43
SOx 1.6	30.3	48	0.01	SOx6	30.3	177	0.03
BOD 2.2	0.02	0.0	0.00	BOD6	0.02	0.1	0.00
Final amount of waste disposal 129.3	104.0	13,451	1.91	Final amount of waste disposal 277	104.0	28,817	4.08
Emissions of environmentally sensitive substances	(Ricoh standards per substance)	2,222	0.31	Emissions of environmentally sensitive substances	(Ricoh standards per substance)	16,244	2.30
Environmental impact reduction in lifecycle as a whole				Environmental impact in lifecycle as a whole			
CO <sub>2</sub> 356,145	1.0	356,145	50.47	CO <sub>2</sub> 4,915,481	1.0	4,915,481	696.56
NOx –11,256	19.7	-221,748	-31.42	NOx14,486	19.7	285,378	40.44
SOx6,260	30.3	-189,685	-26.88	SOx16,627	30.3	503,792	71.39
Fossil fuel	(Ricoh standards per substance)	351,924	49.87	Fossil fuel	(Ricoh standards per substance)	7,279,791	1,031.60
Mineral resources	(Ricoh standards per substance)	139,786	19.81	Mineral resources	(Ricoh standards per substance)	2,487,402	352.48
Other –	(Ricoh standards per substance)	179,701	25.46	Other	(Ricoh standards per substance)	2,960,801	419.57
Total (environmental impact reduction at business sites		27,057	3.83	Total (environmental impact at business sites)		335,926	47.60
Total (environmental impact reduction in li	ecycle as a whole)	616,122	87.31	Total (environmental impact in lifecycle as a whole) 18		18,432,645	2,612.03

- \* The figures for lifecycle as a whole include those for business sites.
- \* For quantity details on fossil fuel, mineral resources, and other resources, please see (Pages 61 and 62 (Eco Balance))
- \* "Environmentally sensitive substances" are those defined in the environmental action plans based on the substances subject to the PRTR Law and others that are in high use by the Ricoh Group.
- \* Please see Page 46 for the asset retirement obligations (environmental liabilities).

## Data coverage

- Companies: Major members of the Ricoh Group See page 79.
   Period: From April 1, 2009 to March 31, 2010 (for costs and total environmental impact)
   \* Environmental impact reduction represents the difference of figures between fiscal 2008 and fiscal 2009.
   \* Social cost is calculated using the factor 108 of Euro/t-CO<sub>2</sub> (14,171 yen/t-CO<sub>2</sub>).

Reduction in heat, light, and water cost	Heat, light, and water expenses in the previous year – hea light, and water expense in the current year
Reduction in waste disposal cost	Waste disposal expenses in the previous year – waste disposal expenses in the current year
Sales value of valuable materials	Sales value of valuable materials sorted from discharged matt
Sales of recycled products and parts	Sales of recycled products and parts
Subsidies	Environmental subsidies from the government, etc.
2) Formula for estima R&D profit contribution amount	tted substantial effects (a2)  Product gross margin × gross margin contribution rate calculated using environmentally-friendly points
R&D profit contribution	Product gross margin × gross margin contribution rate
R&D profit contribution amount  3) Formula for second	Product gross margin × gross margin contribution rate calculated using environmentally-friendly points dary effects (b)
R&D profit contribution amount	Product gross margin × gross margin contribution rate calculated using environmentally-friendly points dary effects (b)
R&D profit contribution amount  3) Formula for second Contribution to	Product gross margin × gross margin contribution rate calculated using environmentally-friendly points   dary effects (b)  Gross profit on sales × environmental conservation costs /
R&D profit contribution amount  3) Formula for second Contribution to value-added production	Product gross margin × gross margin contribution rate calculated using environmentally-friendly points  dary effects (b)  Gross profit on sales × environmental conservation costs / selling, general and administrative expenses, etc.  Area of newspaper advertisement / newspaper page area

4) Formula of incidental effects (c)		
Amount of incidental effects	Standard amount × occurrence coefficient × impact coefficient x continuance coefficient	
Items to be calculated	Areas of improvement to prevent pollution	
Standard amount	Amount set aside for lawsuits, suspension of operations, and restoration	
Coefficient	Occurrence coefficient and impact coefficient to be set according to occurrence frequency and affected extent	

## (5) Formula for social effects (S) (economic benefits from use of products by customers)

Total electric power	Electric power consumption of a product x number of products sold
Electric power cost reduction effect	(Total electric power for old models – total electric power for new models) × electric power unit cost
Waste disposal cost reduction effect	(Weight of collected products – weight of final waste) x outside disposal unit cost