Targeted Period

This report describes the sustainable environmental management activities of the Ricoh Group in fiscal 2006 (April 1, 2006 to March 31, 2007).

Environmental impact and environmental accounting data: fiscal 2006 data Descriptions in articles and chronological tables: fiscal 2006 data (in principle)

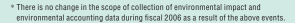
The environmental impact and environmental accounting data are taken from the Ricoh Group's major business sites in five regions—Japan, the Americas, Europe, China, and the Asia-Pacific region—and as such, may differ from Ricoh Group data presented elsewhere in this report, e.g., in the organization profile. The name Ricoh refers to "Ricoh Co., Ltd," and not the "Ricoh Group" as a whole.

Important Organizational Changes Made During the Report Period

On November 1, 2006, the Ricoh Group obtained all the stocks of Yamanashi Electronics Co., Ltd. (number of employees: 130; sales: ¥4,735 million), a 100% subsidiary of Shindengen Electric Manufacturing Co., Ltd.

On January 25, 2007, Ricoh founded a new company, InfoPrint Solutions Company LLC (number of employees: approx. 1,200; sales: about US\$1 billion; Ricoh's investment ratio: 51%), as a joint investment with IBM Corporation and based on IBM's Printing Systems Division. Ricoh is planning to increase its share of InfroPrint gradually over the next three years and eventually up to 100%.

On January 31, 2007, Ricoh Europe B.V., Ricoh's European Regional Sales Headquarters, obtained all the stocks of all the European sales subsidiaries of Danka Business Systems PLC and holding companies (16 companies; number of employees: approx. 2,300: sales: approx. US\$520 million).



Fines concerning the Environment (Ricoh Group)

	FY 2004	FY 2005	FY 2006
Number of cases	0	0	0
Amount	0	0	0

Past and Future Reports

The Ricoh Group has published annual environmental reports every year since 1997, which covered fiscal 1996. The 2007 Report in English was issued in September 2007. The 2008 Report in English will be issued in September 2008.



Head Office