

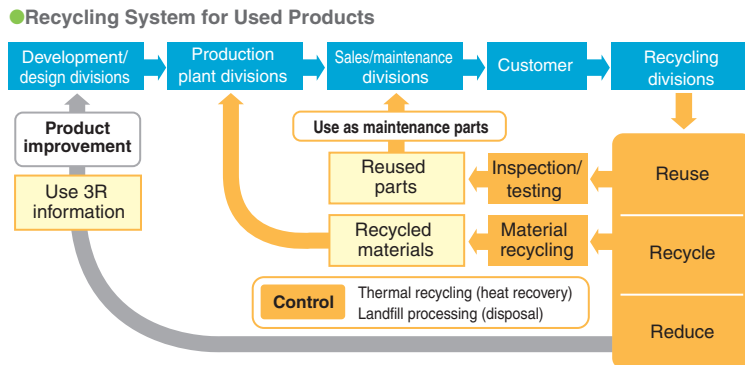


Product-related Environmental Response

3R-Activities for Used Products

Recycling System for Used Products

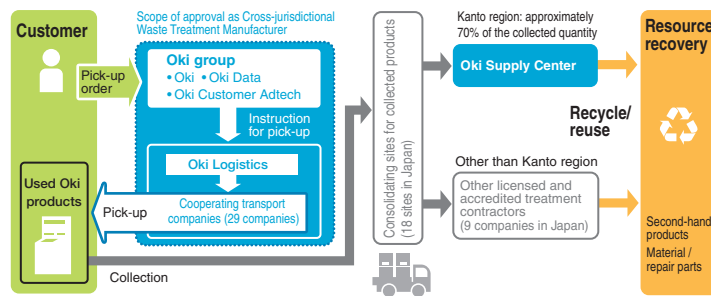
To form a recycling-based society, we need to use resources in an efficient way and cut waste. The Oki group promotes 3R (Reduce, Reuse, Recycle) activities for used products.



●Cross-jurisdictional Waste Treatment Manufacturer Scheme

In November 2003, the Minister of the Environment designated Oki, including two group companies and 29 cooperating transport companies, as a “Cross-jurisdictional Waste Treatment Manufacturer”. Before, we had been recycling used Oki products traded in from customers as waste. Now, we can directly pick up the old products from our customers as waste and recycle them. Oki promotes the reuse and recycling of used products by applying this scheme to the product recycling system we have already built. We have further added 8 intermediate treatment contractors to our current system and plan to obtain certification as a Cross-jurisdictional Waste Treatment Manufacturer with the new organization in the first half of fiscal 2006.

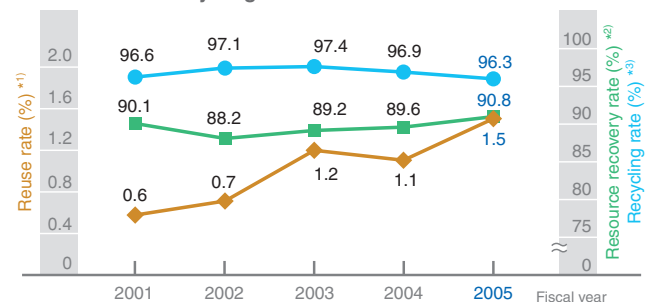
●Structure of the Cross-jurisdictional Waste Treatment Manufacturer Scheme



Recycling Results for Used Products

Oki is collecting 6,000 to 8,000 used products every year. Converted into mass, this means that we collect three to four tons. The collected products pass through one of the 18 consolidating sites in Japan and are sent to the Honjo recycling center (Saitama prefecture) of Oki Supply Center Co., Ltd. and nine treatment contractors all over Japan. The parts obtained through the dismantling here are given to, for example, the maintenance and service divisions for reuse. To prevent data from leaking out, we also destroy the functionality of hard disks and other data storage devices. In fiscal 2005, we collected 1,604 tons of used products, mainly ATM (automated teller machine) equipment, and the resource recovery rate in the Kanto region, where the majority of used products is collected, reached 90.8%.

●Used Product Recycling Results



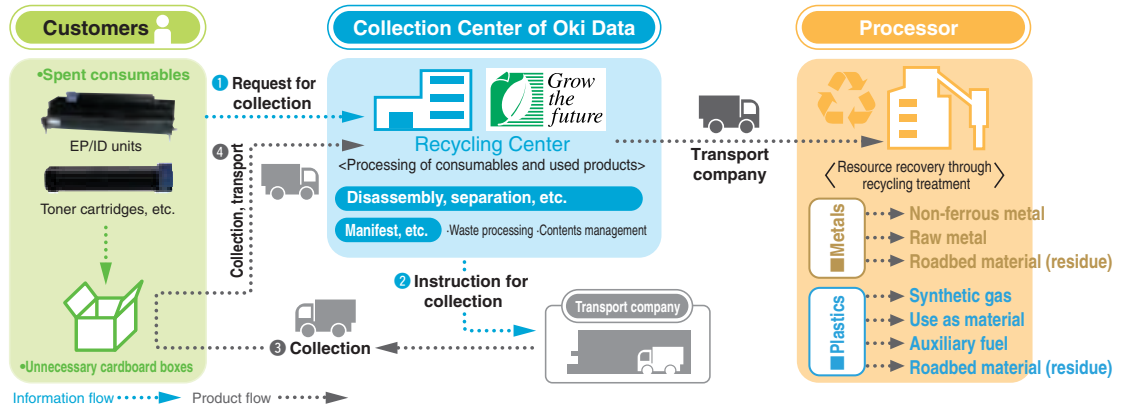
*1) Reuse rate: the ratio of reused parts and material to collected used products (mass)
 *2) Resource recovery rate: the ratio of material recycling and reuse to collected used products (mass)
 *3) Recycling rate: the ratio of material recycling, thermal recycling and reuse to collected used products (mass)



Product-related Environmental Response

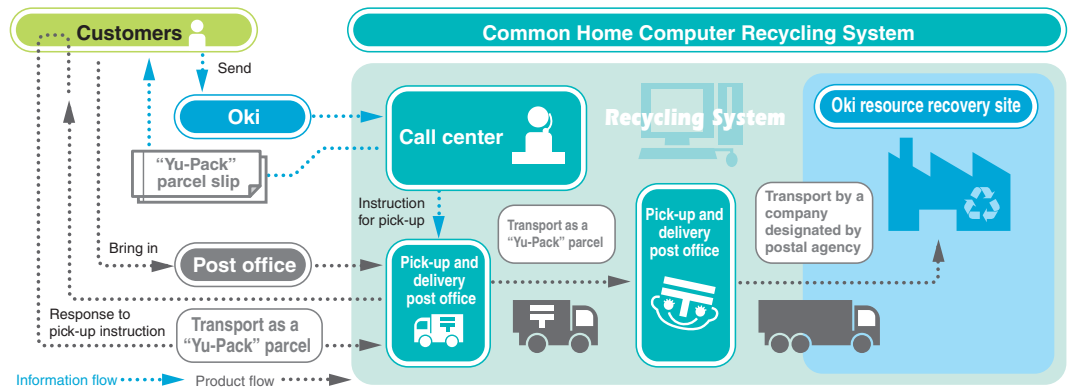
Recycling System for Printer Consumables

Oki Data Corporation is working on recovering resources in consumables such as toner cartridges or EP/ID^(*) units in Japan. Overseas, we started recycling in the US and Canada in fiscal 2003, and in Europe in fiscal 2004. ^(*) EP: Electro Photographic, ID: Image Drum



Recycling System for Home Computers

On the basis of the “Law for Promotion of Effective Utilization of Resources”, we started PC recycling in October 2003, collecting and recycling used PCs from homes. Oki has built a recycling system that is based on a common collection scheme.



Recycling System for Small Rechargeable Batteries

In July 2001, Oki obtained the “approval regarding the voluntary collection and recycling of designated recycling products” issued by the Ministry of Economy, Trade and Industry and the Ministry of the Environment. Since then, we have been collecting and recycling small rechargeable batteries together with the Japan Portable Battery Recycling Center LLC (JBRC).

