

Table1 State of PCB Waste in Storage

(As of March 31, 2003)

Type of Equipment	Number of Business Entities Storing PCB Wastes	Amounts under Storage
High-voltage transformers	2,162	15,430 units
High-voltage capacitors	43,586	240,002 units
Low-voltage transformers	401	34,679 units
Low-voltage capacitors	3,295	1,796,644 units
Pole-mounted transformers	142	1,974,106 units
Ballasts	11,944	5,099,425 units
PCBs	202	93 tons
PCB-containing oil	785	175,244 tons
Carbonless coping paper	395	722 tons
Waste cloth	650	185 tons
Sludge	171	19,611 tons
Other appliances	1,505	97,186 units

Note: Data that cannot be represented as a weight or number of units, such as PCBs stored in drums, is only listed under the number of business entities storing such PCB waste. PCBs, PCB-containing oil, carbonless copying paper, waste cloth, and sludge were represented either in volume or weight, and the data in volume was converted to values in weight, by calculating one liter as one kilogram.