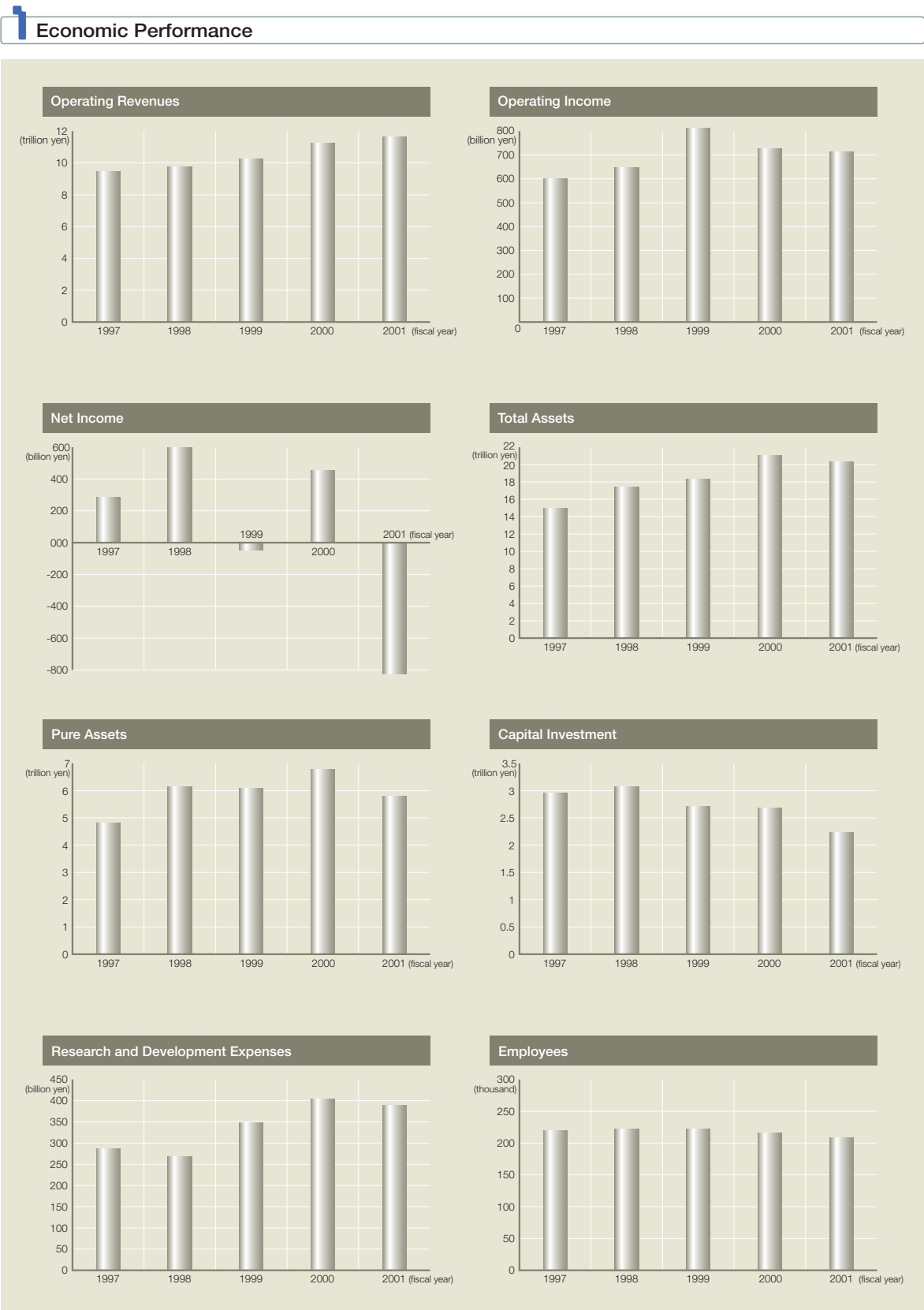


2001 Activities, Facts and Figures

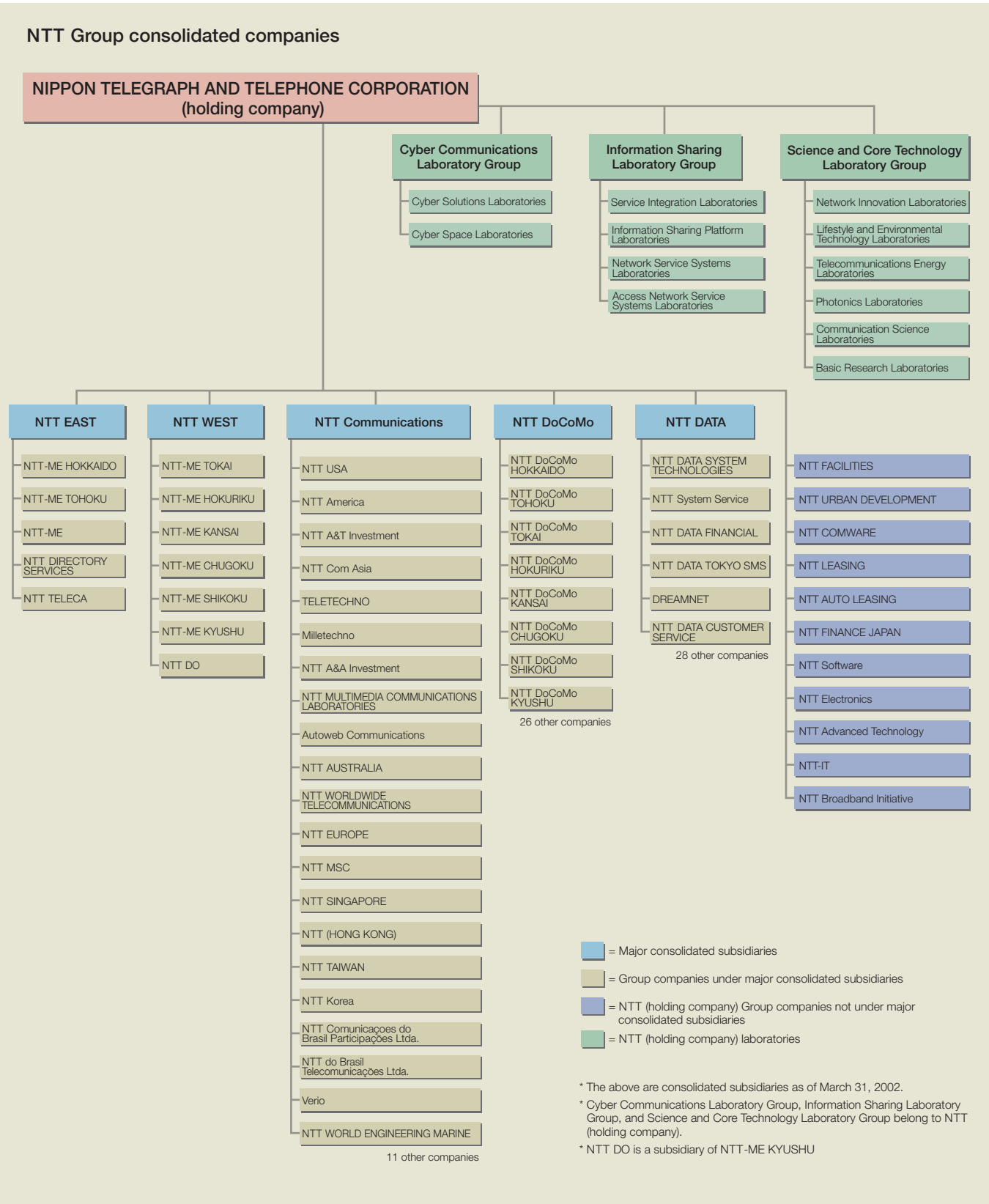
- Profile of NIPPON TELEGRAPH AND TELEPHONE CORPORATION (as of March 31, 2002)
| Company name: NIPPON TELEGRAPH AND TELEPHONE CORPORATION (NTT)
| Address: 3-1 Otemachi 2-Chome, Chiyoda-ku, Tokyo 100-8116 Japan | Established: April 1, 1985
| Capital: 937.95 billion yen | Number of employees: 3,165 | Website: http://www.ntt.co.jp/index_e.html
- Consolidated profile (as of March 31, 2002) | Employees: 213,000 | Number of companies: 128



● Corporate and Group Profiles

The NTT Group, with the holding company NTT at its core, offers a wide range of customer services through its wholly-owned subsidiaries NTT EAST, NTT Communications, NTT DoCoMo, and NTT DATA. Group companies such as NTT COMWARE, NTT-ME, and NTT FACILITIES maintain resources for the entire Group, including software, communications facilities, power facilities, and buildings. Each subsidiary explores new business possibilities and endeavors in order to expand its business domains.

These efforts are supported by two types of R&D (research and development): basic R&D, which is centralized at the holding company level; and specific application R&D, which is engaged in by each subsidiary. Although it is unusual for a holding company to operate its own R&D department, NTT considers R&D a driving force for the management and development of the NTT Group today and in the future.



* The above are consolidated subsidiaries as of March 31, 2002.
* Cyber Communications Laboratory Group, Information Sharing Laboratory Group, and Science and Core Technology Laboratory Group belong to NTT (holding company).
* NTT DO is a subsidiary of NTT-ME KYUSHU

- 001
Environmental
Load Map
- 002
Activity Overview
- 003
Ecology Program
- 004
Management
- 005
Future Plan
- 006
Communication
- 007
Data File...1
- 007
Data File...2
- 007
Data File...3
- Website Map
1. For the amounts of materials used, the unit “t” (tons) is used.
2. For the amounts of energy, the unit “J” (joules) is used, although “kWh” (kilowatt hours) is utilized for some data to facilitate ready comparison in the amounts of electricity. To convert kWh to J, we have used the factor 10,250 kJ/kWh based on the “Law Enforcement Policies for the Rationalization of Energy Use.”
3. For the amounts of the greenhouse gas, the unit “t-CO₂” is used. To convert the amount of CO₂ emitted with the use of electricity, calculate by the average electricity discharged coefficient 0.357 kg-CO₂/kWh.

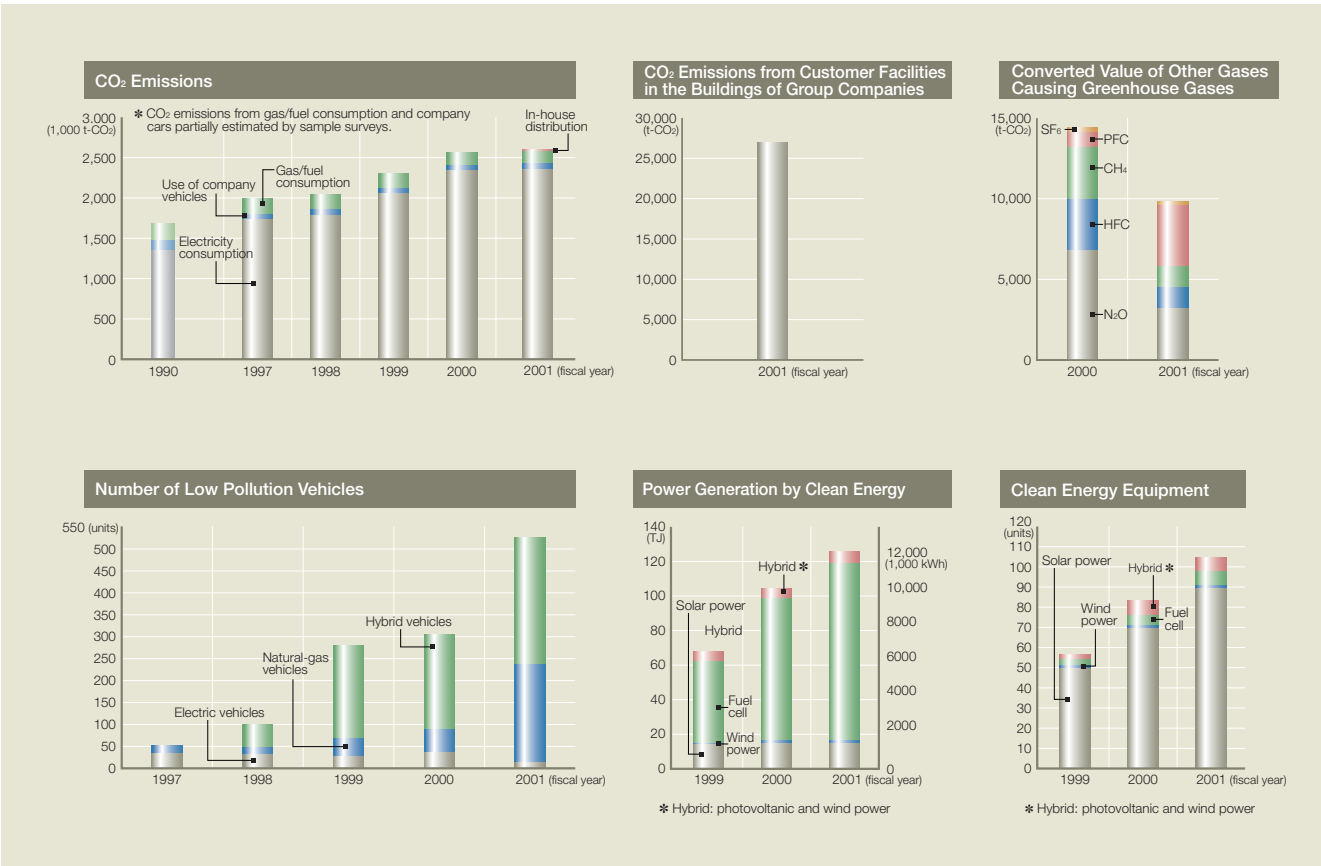
Group Companies Covered in this Report

Data collected											
Fiscal year	Item	NTT (holding company)	NTT EAST	NTT WEST	NTT Communications	NTT DoCoMo Group (9 companies)	NTT DATA	NTT FACILITIES	NTT COMWARE	NTT URBAN DEVELOPMENT	NTT-ME Group (10 companies)
Thru fiscal 1998	Data on measures against global warming										
	Other data										
Fiscal 1999	Data on measures against global warming										
	Other data										
Fiscal 2000	Data on paper resource management										
	Data on measures against global warming										
	Data on waste management										
	Data on measures for the protection of the ozone layer										
Fiscal 2001	Data on paper resource management										
	Data on measures against global warming										
	Data on waste management										
	Data on measures for the protection of the ozone layer										

Paper Resource Management



Measures against Global Warming

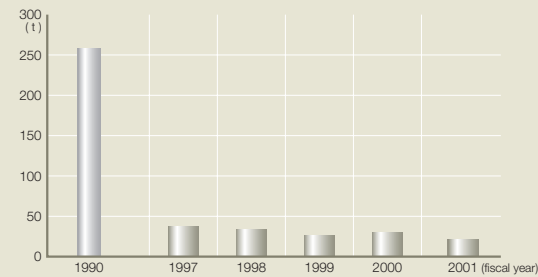


Waste Management

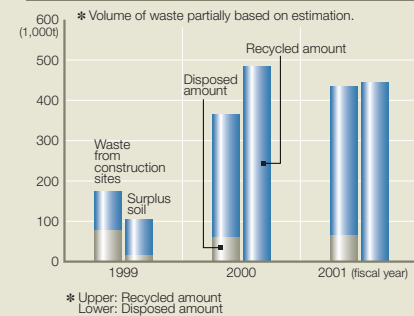
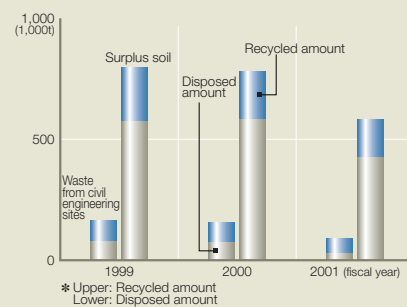


Waste Management (continued)

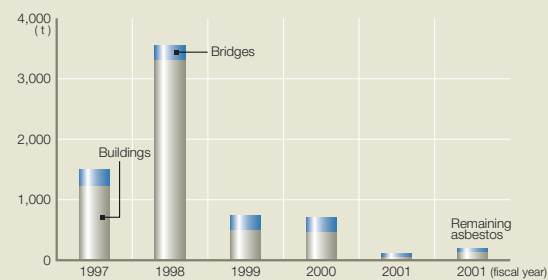
Use of Polystyrene for Packing



Waste and Surplus Soil from Construction Sites

Waste from Civil Engineering Sites/
Surplus Soil from Civil Engineering Sites

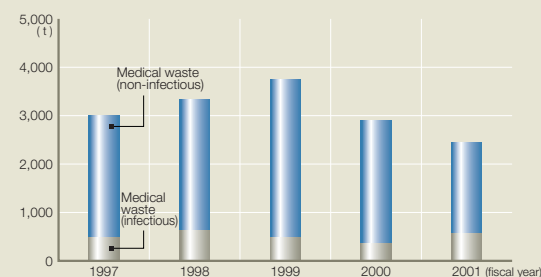
Asbestos Emissions and Remaining Asbestos



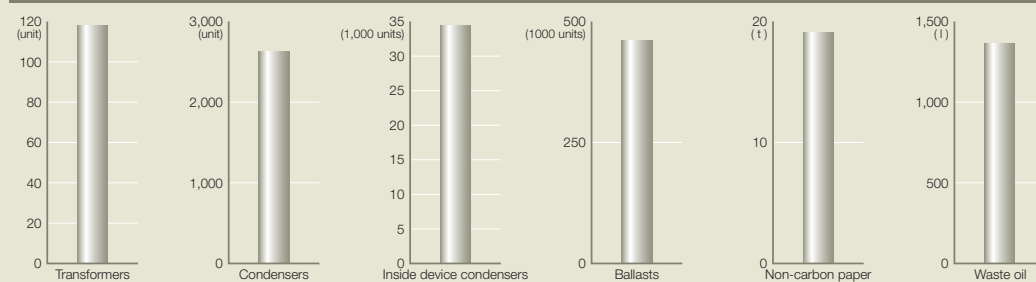
Volume of Office Waste



Volume of Medical Waste

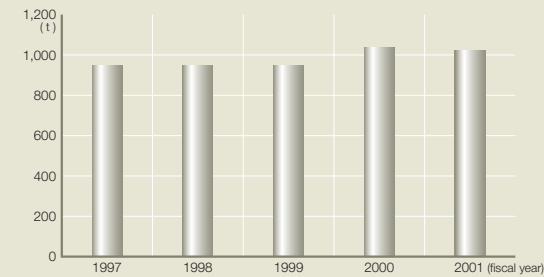


Storage Amount of Used PCB Devices

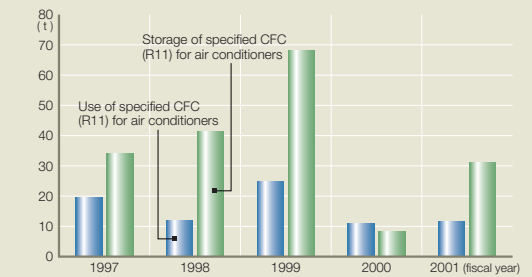


Protection of the Ozone Layer, Other Activities

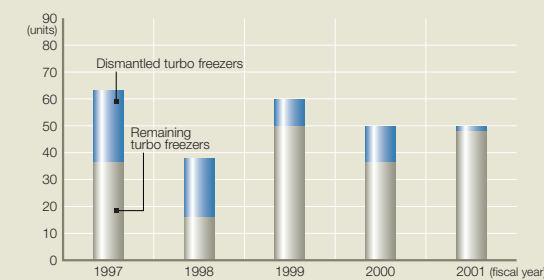
Use of Specified Halon for Fire Extinguishing Equipment



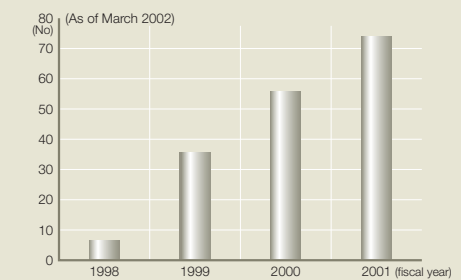
Amount of Specified CFCs for Air Conditioners



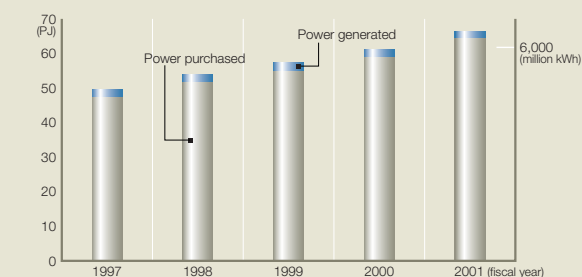
Number of Dismantled Turbo Freezer Units



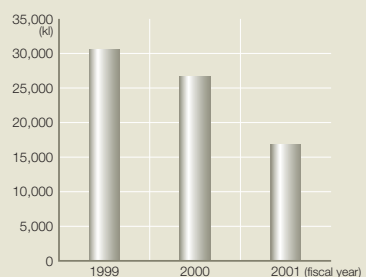
ISO 14001 Certification for NTT Group



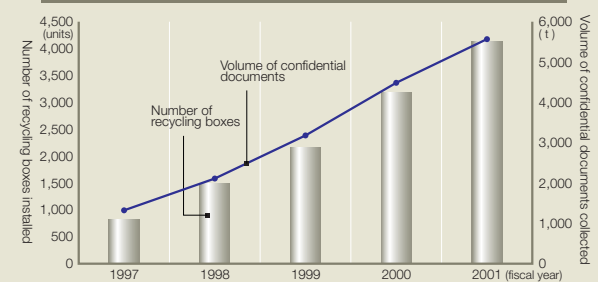
Electricity Consumption



Fuel Consumption by Company Vehicles



Recycling Boxes Installed and Volume of Confidential Documents

Number of Participants in
"Operation Clean Environment"