Table -2 Changes in Recovered Fluorocarbons

Total	FY 2013	FY 2014	Increase/ decrease	Ratio
Number of collected class-1 equipments (unit)	1,367,968	1,394,043	26,075	(1.9%)
Quantity recovered (kg)	4,463,093	4,423,841	-39,252	(-0.9%)
Quantity reserved at the beginning of fiscal year (kg)	212,945	201,487	-11,458	(-5.4%)
Quantity delivered to destruction operators (kg)	3,292,553	3,099,122	-193,431	(-5.9%)
Quantity recycled (kg)	1,176,329	1,315,854	139,525	(11.9%)
Quantity reserved at the end of fiscal year	207,067	209,700	2,633	(1.3%)
Disposal	FY 2013	FY 2014	Increase/ decrease	Ratio
Number of collected class-1 equipments (unit)	1,148,041	1,178,018	29,977	(2.6%)
Quantity recovered (kg)	3,087,831	2,998,920	-88,911	(-2.9%)
Quantity reserved at the beginning of fiscal year (kg)	117,596	102,243	-15,353	(-13.1%)
Quantity delivered to destruction operators (kg)	2,385,315	2,223,802	-161,513	(-6.8%)
Quantity recycled (kg)	713,249	774,555	61,306	(8.6%)
Quantity reserved at the end of fiscal year	106,776	102,278	-4,498	(-4.2%)
Service	FY 2013	FY 2014	Increase/ decrease	Ratio
Number of collected class-1 equipments (unit)	219,927	216,025	-3,902	(-1.8%)
Quantity recovered (kg)	1,375,262	1,424,921	49,659	(3.6%)
Quantity reserved at the beginning of fiscal year (kg)	95,349	99,243	3,894	(4.1%)
Quantity delivered to destruction operators (kg)	907,238	875,320	-31,918	(-3.5%)
Quantity recycled (kg)	463,081	541,299	78,218	(16.9%)
Quantity reserved at the end of fiscal year	100,292	107,421	7,129	(7.1%)

Note: CFC: chlorofluorocarbons

HCFC: hydro chlorofluorocarbons

HFC: hydro fluorocarbons

<sup>:</sup> Since the figures are rounded off below decimal points, totals may not necessarily add up.

<sup>: &</sup>quot;Disposal" includes recycling of equipment.

<sup>: &</sup>quot;Quantity recycled" includes case of quantity recycled by a person or Class-1 Recovery Operator and operator approved by prefectural governor under ministerial ordinance article 7.