

	OUTPUT			
Greenhouse gasses				
CO <sub>2</sub> emissions	2729.7	tons-CO <sub>2</sub>		
SF6 emissions		Equivalent in $\mathrm{CO}_2$	tons-	
Other greenhouse gas emissinos		Equivalent in CO2	tons-	
Air pollutants				
NOx	0.3	tons		
SOx		tons		
Total dust & soot	0.0	tone		
Atmospheric VOC emissions		tons		
Wastewater	40.0	x 1000m <sup>3</sup>		
BOD		tons		
Release and transfer PRTR substances		tons		
Release		tons		
Transfer		tons		
Iransier		tons		

enerated, etc. <sup>**1</sup>	133.0	tons
Waste	54.1	tons
Valuables	78.9	tons
disposal		tons
From incineration		tons
From heat recovery		tons
From evaporation processing		tons
l waste <sup>**2</sup>	133.0	tons
		%
g rate	100.0	%
	Valuables disposal From incineration From heat recovery From evaporation	Waste 54.1 Valuables 78.9 disposal From incineration From heat recovery From evaporation processing d waste **2 133.0 of waste generated in landfill

Recycled	
Label printer tape cartridges**3	tons
Drums and toner cartridges	tons

- ※1 Including valuable materials
- $\divideontimes 2$  Proportion of weight that cannot be recycled is 1%

## ■Exhaust gas concentrations

0	Soot(g/m³N)		SOx(m <sup>3</sup> N/h)		NOx(ppm)- converted at 4% oxygen				
Smoke emitting equipment	Regulatory standard	Voluntary standard	Measurement s (Average)	Regulatory standard	Voluntary standard	Measurements (Average)	Regulatory standard	Voluntary standard	Measurement s (Average)
Facility 1	0.3		0.004				75		49.5
Facility 2	0.3		0.004				65		42
Facility 3	0.3		0.004				110		64.5

## ■ Effluent Quality - Discharged into public sewer

Effluent facilities are not regulated under Japan's Water Pollution Control Act and Sewerage Act and effluent flows directly into the public sewage system, so no measurements are taken.

## ■ Use of harmful air pollutants

Dichloromethane, trichloroethylene, tetrachloroethylene, chloroform, vinyl chloride monomers, 1,3-butadiene, benzene, acrylonitrile, 1,2-dichloroethane, formaldehyde, trinickel disulfide, nickel sulfate, acetaldehyde - No records of the use of these substances