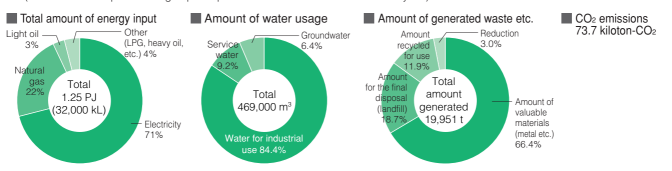
## **Main Environmental Indicators**

## Trend of main environmental indicators (domestic plant and office data)

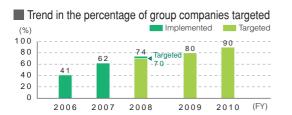
Fourier control in directory		Unit	Reporting target period					
Environmental indicator			FY2004	FY2005	FY2006	FY2007	FY2008	
INPUT		Energy	PJ	9.59	8.33	8.67	8.68	8.36
		Water	10,000 m <sup>3</sup>	586	543	539	489	490
		PRTR-designated substances	ton	8,908	7,740	7,756	8,533	8,902
OUTPUT	Release into the atmosphere	Greenhouse gas	kiloton-CO2	515	455	464	489	462
		PRTR-designated substances	ton	1,029	791	660	631	580
		NOx	ton	92.4	75.5	222.3	133.9	80.6
		SOx	ton	12.6	24.2	49.7	29.3	8.6
		Soot and dust	ton	20.2	15.3	10.7	7.1	3.7
	Release into water systems	Public water areas						
		Water discharge	10,000 m <sup>3</sup>	517	447	409	452	456
		COD	ton	15.1	13.9	11.8	15.7	15.5
		Nitrogen	ton	16.8	8.8	9.5	11.0	14.3
		Phosporous	ton	0.55	0.24	0.27	0.32	0.45
		PRTR-designated substances	kg	45	35	41	151	166
		Sewage						
		Water discharge	10,000 m <sup>3</sup>	84	71	90	85	73
		PRTR-designated substances	kg	15	8.5	14	25	114
	Waste	Discharged	kiloton	93	92	94	91	86
		Landfill	kiloton	3.8	2.8	2.0	1.6	3.3

Environmental data on overseas production plants and offices for FY2008 (excerpt) (12 overseas non-production group companies included from the current fiscal year.)



## Expanding the companies targeted for Environmental Corporate Management

We are systematically advancing towards bringing all domestic and overseas group businesses under the



umbrella of KUBOTA's Environmental Corporate Management by the 2012 fiscal year.

For more detailed information on the site data,

access the following website (Japanese only):

