

Kyocera Group Site Information

KYOCERA KINSEKI Corporation Okaya Office



Profile

Location	3-11-1 Osachikohagi, Okaya, Nagano
Products manufactured	Crystal oscillators
Number of employees	121
Land area	(Inside Kyocera Nagano Okaya Plant)
Total floor space	

Environmental Performance

Items	Units		FY 2006		FY 2007	
	Amount	Specific consumption	Amount	Specific consumption	Amount	Specific consumption
Electricity	kWh	kWh/M Yen	5,854,033	1,617	5,951,983	1,384
Fuel (kerosene)	kℓ (crude-oil based)	kℓ/M Yen	380	0.11	446	0.10
CO ₂	t-CO ₂	t-CO ₂ /M Yen	3,747	1,035	3,902	908
Water	m ³	m ³ /M Yen	11,209	3.1	11,828	2.8
Industrial waste emissions	kg	kg/M Yen	4,480	1.24	4,791	1.11
Effluent	m ³	m ³ /M Yen	—	—	—	—

Comments

While the amount of electricity consumption increased, the efforts we made to improve the production rate of our facilities and conserve electricity allowed us to improve the specific consumption of electricity.
 Fuel consumption increased in amount due to the increase in air conditioning to meet with the increase in facilities. However, we improved in terms of specific consumption per net sales.
 Water consumption increased in amount due to the increase in production but improved in terms of specific consumption per net sales.

Air related

Items	Facility	Legal standard	Internal criteria	Self-management standard	Performance for FY 2007		
					Ave	Max	Measurement frequency
N/A							

Air emission: total impact (units: tons)

Items	Total emission	
	FY 2006	FY 2007
N/A		

Comments

N/A

Water quality

(units: mg/ℓ)

Items	Legal standard	Internal criteria	Self-management standard	Performance for FY 2007		
				Ave	Max	Measurement frequency
N/A						

Water pollution: total impact (units: tons)

Items	Total emission	
	FY 2006	FY 2007
N/A		

Comments

N/A

Bad odors

No incidents exceeded standards.

Noise and vibration

No incidents exceeded standards.

PRTR substances

(units: tons)

Number	Substance	Handled amounts	Releases to			Transfers to		Other amounts		
			Air	Water	Soil	Waste	Sewage	Recycled	Consumption	Removed by process
N/A										

Comments

N/A