

Kyocera Group Environmental Impact Data

KYOCERA ELCO Corporation Okaya Office



Profile

Location	3-11-1 Osachikohagi, Okaya-shi, Nagano
Products manufactured	Connectors
Number of employees	68
Landarea	(Inside KYOCERA Nagano Okaya Plant)
Total floor space	

Environmental Performance

Items	Units		FY 2010		FY 2011	
	Amount	Specific consumption	Amount	Specific consumption	Amount	Specific consumption
Energy	kℓ (crudeoil based)	kℓ/M Yen	1,043	0.91	1,142	0.84
CO ₂	t-CO ₂	t-CO ₂ /M Yen	2,122	1.85	2,284	1.67
Water	m ³	m ³ /M Yen	7,455	6.49	7,520	5.52
Industrial waste emissions	kg	kg/M Yen	11,809	10.29	26,918	19.74
Effluent	m ³	m ³ /M Yen	—	—	—	—

Air related

Items	Facility	Legal standard	Internal criteria	Self-management standard	Performance for FY2011		
					Ave	Max	Measurement frequency
N/A							

Air emission: total impact (units: tons)

Items	Total emission	
	FY 2010	FY 2011
N/A		

Water quality

(units: mg/ℓ)

Items	Legal standard	Internal criteria	Self-management standard	Performance for FY2011		
				Ave	Max	Measurement frequency
N/A						

Water pollution: total impact (units: tons)

Items	Total emission	
	FY 2010	FY 2011
N/A		

Bad odors

No incidents exceeded standards.

Noise and vibration

No incidents exceeded standards.

PRTR substances

(units: tons)

Number	Substance	Handled amounts	Releases			Transfers to		Other amounts		
			Air	Water	Soil	Waste	Sewage	Recycled	Consumption	Removed by process
71	ferric chloride	2.3	0.0	0.0	0.0	0.0	0.0	2.3	0.0	0.0
80	xylene	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
308	nickel	2.4	0.0	0.0	0.0	0.0	0.0	1.3	0.0	0.0
309	nickel compounds	2.9	0.0	0.0	0.0	0.0	0.0	1.6	0.0	0.0
384	1-bromopropane	1.1	1.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0
Target chemical substances total		10.6	1.0	0.0	0.0	0.1	0.0	5.2	0.0	0.0