

## The European Pollutant Release and Transfer Register

[Previous year < 2007](#)

Źródło danych:

(<http://prtr.ec.europa.eu/Popups/FacilityDetails.aspx?FacilityReportId=69255> )

(<http://ste-silesia.org/cementownia/e-prtr.pdf>)



**Facility:** Cementownia "Odra" S.A.  
**Address:** Budowlanych 9, Opole, 45-005  
**Country:** Poland  
**Year:** 2007 (published: 09 November 2009)

Regulation: E-PRTR Regulation

All values are yearly releases.

[For information of pollutants click here.](#)

### Facility level / Details

[Previous year < 2007](#)



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








#### Facility Details

**Parent Company Name:** -  
**Coordinates (Lon;Lat):** (17.913222°; 50.679329°)  
**River Basin District:** Odra  
**Main activity (NACE):** 23.51 Manufacture of cement  
**IPPC Installations:** 2  
**Website:** <http://www.odrasa.com.pl>

**Competent Authority** (Last updated: 09 November 2009)  
**Name:** Główny Inspektorat Ochrony Środowiska  
**Address:** ul. Wawelska 52/54  
**Phone:** 022 825 15 09  
**Fax:** 022 825 15 09  
**E-mail:** [gios@gios.gov.pl](mailto:gios@gios.gov.pl)

Industrial activities	IPPC-code
Main activity	
3.(c) Production of cement clinker or lime in rotary kilns or other furnaces	3.1
Additional activities	
3.(b) Opencast mining and quarrying	

## Releases to air

Pollutant name	Total	Accidental	Accident %	Method	Method used
 Carbon dioxide (CO2)	288.000 t	0	0 %	Calculated	ETS Wg. zezwolenia na uczestnictwo we wspólnotowym systemie handlu uprawnieniami do emisji
 Carbon monoxide (CO)	604 t	0	0 %	<b>Measured</b>	OTH Metoda absorpcji promieniowania w IR
 Nitrogen oxides (NOx/NO2)	626 t	0	0 %	<b>Measured</b>	PER Metoda absorpcji promieniowania w IR
 Cadmium and compounds (as Cd)	20,4 kg	0	0 %	Calculated	OTH Zgodnie z "Metodyka okreslania uwolnien i transferów zanieczyszczen ..." opracowana przez ISCMOiB Oddzial w Opolu - Wskazniki VDZ
 Mercury and compounds (as Hg)	95,2 kg	0	0 %	Calculated	OTH Zgodnie z "Metodyka okreslania uwolnien i transferów zanieczyszczen ..." opracowana przez ISCMOiB Oddzial w Opolu - Wskazniki VDZ
 Nickel and compounds (as Ni)	54,4 kg	0	0 %	Calculated	OTH Zgodnie z "Metodyka okreslania uwolnien i transferów zanieczyszczen ..." opracowana przez ISCMOiB Oddzial w Opolu - Wskazniki VDZ
 PCDD + PCDF (dioxins + furans) (as Teq)	0,476 g	0	0 %	Calculated	OTH Zgodnie z "Metodyka okreslania uwolnien i transferów zanieczyszczen ..." opracowana przez ISCMOiB Oddzial w Opolu - Wskazniki US EPA
 Di-(2-ethyl hexyl) phthalate (DEHP)	16,3 kg	0	0 %	Calculated	OTH Zgodnie z "Metodyka okreslania uwolnien i transferów zanieczyszczen ..." opracowana przez ISCMOiB Oddzial w Opolu - Wskazniki npi.gov.au
 Particulate matter (PM10)	52,0 t	0	0 %	Measured	OTH Pomiar pylu calkowitego metoda grawimetryczna oraz okreslenie frakcji zgodnie z "Metodyka ..." opracowana przez ISCMOiB Oddzial w Opolu