## E-PRTR

The European Pollutant Release and Transfer Register





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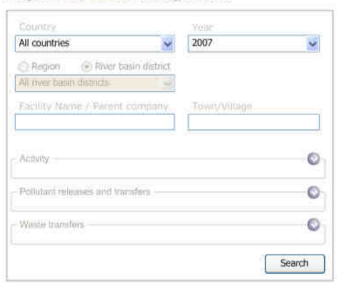
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### Facility level

This report will display the reported releases and transfers of a specific facility. You can also search for a facility by using the Map search in the navigation menu







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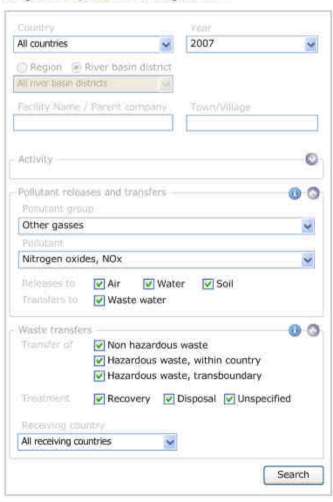
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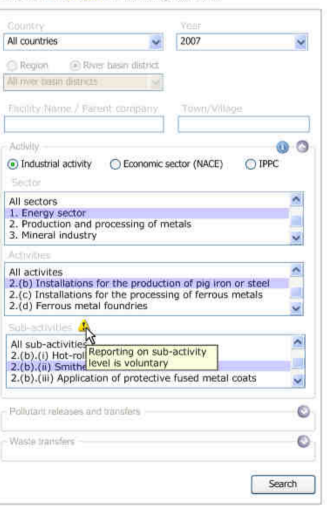
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### Facility level

This report will display the reported releases and transfers of a specific facility. You can also search for a facility by using the PMap search in the navigation menu







## Facility level / search result



Year: 2007 Area: E-PRTR Facilites: 14

Clicking the arrows in the column header will sort results either descending or ascending.

Facility	Postal code	Address	Town/village	Main activity	Country
Aalborg Portland	DK-9100	Rørdalsvej 44	Aalborg	x.(x)	DK
Dansk Leca A/S	DK-2630	Xxxxxxxxxx xx	Randers	x.(x)	AT
HELLIGSØ TEGLVÆRK A/S	xxxxx	Xxxxxx xxxxxxx xx	Xxxxxx	x.(x) )	XXXXXXX XXX XXX
PETERSEN TEGL EGERNSUND A/S	*44	jets:		XXX XX	( XXXXX X XXXXX ) XX XX XXXX XXXX
Petersminde Teglværk A/					K
PIPERS TEGLVÆRKER A/S					
Rexam Glass Holmegaard					
Rockwool A/S					

## Facility level / search result



Contents: Facilities Confidentiality

Year: 2007 Area: Denmark Facilites: 14



No. Of facilities claiming confidentiality within the facilities in the list of 1.1



List of facilities with conf. on any level.



List of reasons + no. Facilities claiming each reason

## Facility level / Details

Facility: Aalborg Portland

Address: Rørdalsvej 44, Aalborg, 9100

Country: Denmark Year:

2004 (published 2006-04-30)



Contents: Details

Pollutant releases Pollutant transfers Waste transfer Confidentiality





Map View

Satellite View

**Facility Details** 

Parent company name: xxxxxxxxxxx xxxxxxxxxxxxxx

Coordinates: xx.xxxxx, xx.xxxxxx

NUTS region: XXXXXXXXXX

River bassin district: XXXXXXXXX XXXXXXXXXXX

Main economic (NACE): 26.51 Manufacture of instruments and

appliances for measuring, testing and

navigation

Production volume: xxxxxxx xx,xxx m3

IPPC installations: XX Employees: XXX Operation hours: XXX,XXX

Website: www.aalborgportland.dk

Competent Authority (last updated 2007-04-25)

Name: XXXXXXXXXXX XXXXX Address: XXXXXXXXXXXXXXXXXXXX

XXXXX

XXXXXXXXXXXXXXXXX Phone: XXX XXX XXX XXX Fax: XXX XXX XXX XXX E-mail: XXXXXXXXXXXXXXXXXXXX

Contact person; XXXXXXXXXXX XXXXXXXXXXXX

Industrial activities 🕔	IPPC-Code	
Main activity		
3.(a) Underground mining and related operations	3.(a)	
Additional activities		
8.(a) Slaughterhouses	6.4	
8.(c) Treatment and processing of milk	8.(c)	

#### Public info

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

## Facility level / Details

Facility: CONFIDENTIAL Address: CONFIDENTIAL Country: Denmark

Year: 2004 (published 2006-04-30)

 $B_{\rm t}$ 

Contents: Details

Pollutant releases Pollutant transfers Waste transfer Confidentiality

## Confidentiality has been claimed. See details >>



Map View

Satellite View

**Facility Details** 

Parent company name: CONFIDENTIAL
Coordinates: xx.xxxxxx, xx.xxxxxx

NUTS region: xxxxxxxxxx

River bassin district: xxxxxxxxx xxxxxxxxxxx

Main economic (NACE): 26.51 Manufacture of instruments and

appliances for measuring, testing and

navigation

Competent Authority (last updated 2007-04-25) Name: xxxxxxxxxx xxxxx

XXXXX

| XXXXXXXXXXXXX | Phone: | XXX XXX XXX XXX | XXX XXX XXX | XXX XXX XXX | E-mail: | XXXX@XXXXXX XX

Industrial activities 🕔	IPPC-Code	
Main activity		
3.(a) Underground mining and related operations	3.(a)	
Additional activities		
8.(a) Slaughterhouses	6.4	
8.(c) Treatment and processing of milk	8.(c)	

# Facility level / Pollutant releases

Facility:

Aaiborg Portland Rørdalsvej 44, Aaiborg, 9100 Address:

Country: Denmark

Year: 2004 (published 2006-04-30)

Confidentiality has been claimed. See details >>

All values are yearly releases.

OF For information of pollutants click here...



Details Pollutant releases Pollutant transfers Waste transfer Confidentiality

Releases to air	Total	Accidental	Accidental %	Method	Method used
Ammonia, NH3	31,400,000 t	0	:0:	Measured	PER xxxxxxx
Arsenic and compounds	593 kg	20.5 kg	3.47 %	Calculated	ISO xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Confidential greenhouse gasses	x,xxx t	xx,x, kg	x,xx %	300	3000
4.00	1200	440	100	9400	Tarat.
	1				1

0 20.5 kg	0 3.47 %	Measured Calculated	PER XXXXXXX ISO XXXXXXXXXXXXX OTH XXXXX XXX
350	3.47 %	Calculated	ISO xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
xx,x, kg	x,xx %	555.6	2552
***	344	3000	(666)
	3081		1

Releases to soil	Total	Accidental	Accidental %	Method	Method used
Ammonia, NH3	31,400,000 t	0	0	Measured	PER xxxxxxx
Arsenic and compounds	593 kg	20.5 kg	3.47 %	Calculated	ISO xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Confidential greenhouse gasses	x,xxx t	xx,x, kg	x,xx %	324.0	
****	1000	2274	w.	###.A	252

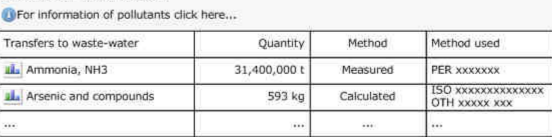
# Facility level / Pollutant transfers

Facility: Aalborg Portland

Address: Rørdalsvej 44, Aalborg, 9100 Country: Denmark

2004 (published 2006-04-30) Year: Confidentiality has been daimed. See details >>

All values are yearly transfers.





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# T Facility level / Waste transfer

Facility: Aalborg Portland

Address: Rørdalsvej 44, Aalborg, 9100

Country: Denmark

Year: 2004 (published 2006-04-30)

▲ Confidentiality has been claimed. See details >>

All values are yearly transfers.

### Non hazardous waste

Quantity	Treatment	Method	Method used
x,xxx,xxx t	Recovery	Measured	PER xxxxxxx
x,xxx,xxx t	Disposal	Calculated	WEIGHING
xx,xxx t	Recovery	Estimated	

## Hazardous waste, within country ill-

Quantity	Treatment	Method	Method used
x,xxx,xxx t	Recovery	Measured	PER XXXXXXX
x,xxx,xxx t	Disposal	Calculated	WEIGHING
CONFIDENTIAL	CONFIDENTIAL	CONFIDENTIAL	CONFIDENTIAL

### Hazardous waste, transboundary iii.

Quantity	Treatment	Method	Method used	Receiving country	Recoverer/disposer
x,xxx,xxx t	Recovery	Measured	PER xxxxxxx	United Kingdom	Sunshine Components Ltd. Sun Street, Flowertown south PP 12 8TS
x,xxx,xxx t	Disposal	Calculated	WEIGHING	***	***
CONFIDENTIAL	CONFIDENTIAL	CONFIDENTIAL	CONFIDENTIAL	CONFIDENTIAL	CONFIDENTIAL



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### Facility level / Confidentiality

real to

Contents: Details

Pollutant releases Pollutant transfers Waste transfer Confidentiality

Facility: CONFIDENTIAL Address: CONFIDENTIAL Country: Denmark

Year: 2004 (published 2006-04-30)

Confidentiality has been daimed.

#### Confidential basic information

Short text explaining confidentiality on facility level. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco

Confidentiality has been claimed. The type of data being withheld are shown at Details. The following reason for confidentiality has been given:

Protection of personal data - 4(2)(f)

## Confidential pollutant releases

Short text explaining confidentiality on pollutant releases. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco

Confidentiality has been claimed. The following reasons for confidentiality have been given:

Releases to	Reason
aīr	Intellectual property rights - 4(2)(e)
əir	Xxxxxxxxxxxxxxxx - 4(2)(x)
water	*30)
	¥62);
	air air

### Confidential pollutant transfers

Short text explaining confidentiality on pollutant transfers. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco

Confidentiality has been claimed. The following reasons for confidentiality have been given:

Confidential reporting	Reason
Heavy metals	Intellectual property rights - 4(2)(e)
xxxxxx	Xxxxxxxxxxxxxxx - 4(2)(x)
Title.	3690
	9397

### Confidential waste transfers

Short text explaining confidentiality on waste transfers. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco

Confidentiality has been claimed. The type of data being withheld are shown at Waste transfer. The following reasons for confidentiality have been given:

Reason
Intellectual property rights - 4(2)(e)
Xxxxxxxxxxxxxx - 4(2)(x)
100
664)

