

Waste-to-Energy State-of-the-Art-Report

Statistics
6th Edition



August, 2012

Revision: November 2013.
Corrected data for Spain and the
Netherlands. Changes are marked
with yellow. Further abbreviation
list has been inserted.

Waste-to-Energy State-of-the-Art-Report

6th Edition
August, 2012

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Data 2012

Prepared for ISWA by the Working Group on Energy Recovery

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Cover photo

The photo on the front cover shows the SYSAV plant in Malmö, Sweden. The plant has four furnace lines and burns nearly 550,000 tonnes of waste pr. year. (Photo by Bo Strandh).

The chairman of ISWA's Working Group on Energy Recovery is Mrs. Bettina Kamuk from Rambøll Danmark A/S. Rambøll has been consultant for SYSAV on development of the Waste to Energy plant since 1998. The vice-chairman of the Working Group, Mr. Jørgen Haukohl from Rambøll Danmark A/S is the editor of this publication.

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1. Introduction

This is the 6th Edition of the State-of-the Art Report on Waste-to-Energy plants. The report is prepared by Rambøll on behalf of the ISWA's Working Group on Energy Recovery. This 6th Edition presents information on the plants in USA and 18 European countries and includes operational data covering 2011.

The 19 countries included are Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Hungary, Italy, Ireland, Netherland, Norway, Portugal, Slovakia, Spain, Sweden, Switzerland, United Kingdom and USA. To the best of the editors' knowledge these countries represent all European countries with Waste-to-Energy plants with the exception of Luxembourg with only one plant incinerating 130.000 tonnes of waste per year.

Data on the individual incineration plants are presented in tables sorted by country. The tables are split up into three categories, with colour coded headers:

- **1. General Information** (location, name, address etc.)
- **2. Technical Information** (number of lines, capacity, furnace/boiler and flue gas treatment systems including suppliers etc.)
- **3. Operational data** (quantities incinerated, residues formed and energy produced and sold)

This report covers Waste to Energy plants incinerating municipal solid waste (MSW) with a capacity of more than 15 tonnes per day or 10'000 tonnes per year. Special plants for hazardous waste, sludge, agricultural, hospital wastes and the like are not included.

RAMBØLL has used an online questionnaire on a webpage for the collection of data. The individual plants or contact persons has logged on to the questionnaire and filled in the data. All data which has been filled into the questionnaire are saved in a database at RAMBØLL. Some countries did also send data in pdf format and then RAMBØLL has filled the data into the database for these countries.

In general, the response rate on the questionnaire has been low for the individual plants in most countries, and not all participating plants has filled all requested information in the questionnaire – Especially are data missing from the countries which did send their data in pdf form instead of using the online questionnaire.

The following countries, however, have a high percentage of participation, close to complete data for all plants; Austria, Denmark, Hungary, Italy, Netherlands and Portugal.

In total the report brings information on 472 European and 86 American Waste to Energy plants. This is an increase of 10% and a decrease of 2%, respectively, compared to the 431 European and 89 American plants listed in the 5th Edition of the State-of-the-Art Report. The first section gives a short overview of some of the key statistics from the national data collected.

The second section presents the national data tables with general information, technical information and operational data for the waste to energy plants data in the individual 19 countries.

1.1 Acknowledgements

The editors express their gratitude for the kind and useful collaboration from the following contact persons in the various countries.

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Mr. János Bánhidly, FKF RT, Hungary

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Mr. Mario Nenci, APRICA S.p.A., Italy

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Mrs. Norma Radulovix-Bianchet, Hitachi Zosen Inova AG, Switzerland

Mr. Ted Michaels, Energy Recovery Council, USA

Copenhagen, December 2012

Rambøll Danmark A/S



2. Statistics

This section presents a comparison of the waste-to-energy plants in Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Hungary, Ireland, Italy, Netherlands, Norway, Portugal, Slovakia, Spain, Sweden, Switzerland, United Kingdom and United States. The data for this report has been collected in 2011 and 2012.

2.1 Number of plants and capacity

The total number of waste-to-energy plants in the 18 European countries is 455. In the United States the total number of waste-to-energy plants is 86. The number of plants divided by country are shown in Figure 1.

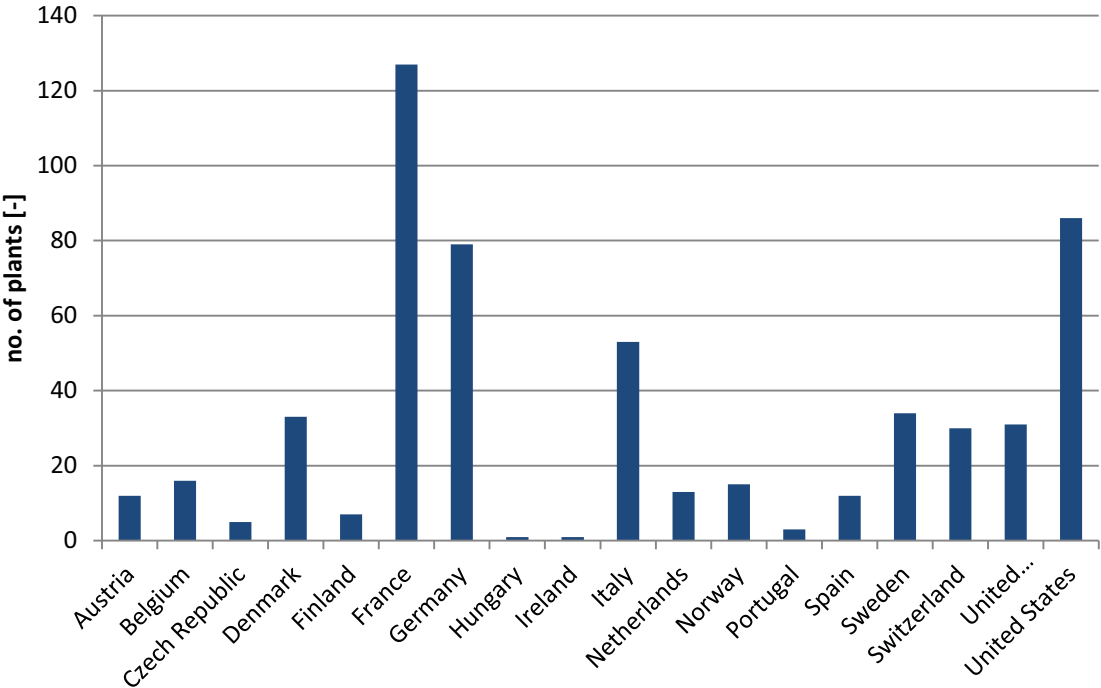


Figure 1 Number of plants per country.

The response rate with regard to the technical data of the plant is visualized in Figure 2. The response rate has been complete or high in most countries.

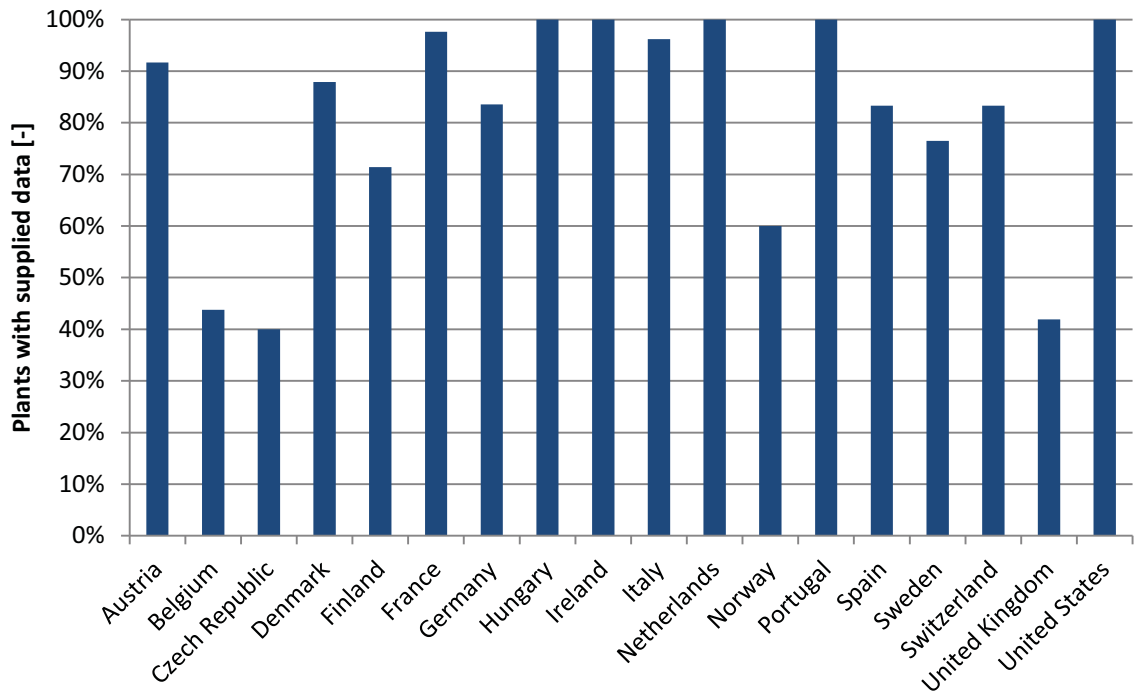


Figure 2 Response rate with regard to technical data of the plants.

In some countries very large waste-to-energy plants are common, and in other countries the smaller plants are more common. This is depicted in Figure 3 by the average plant capacity for each country. The plants that have not supplied information on their capacity are of course excluded from the picture.

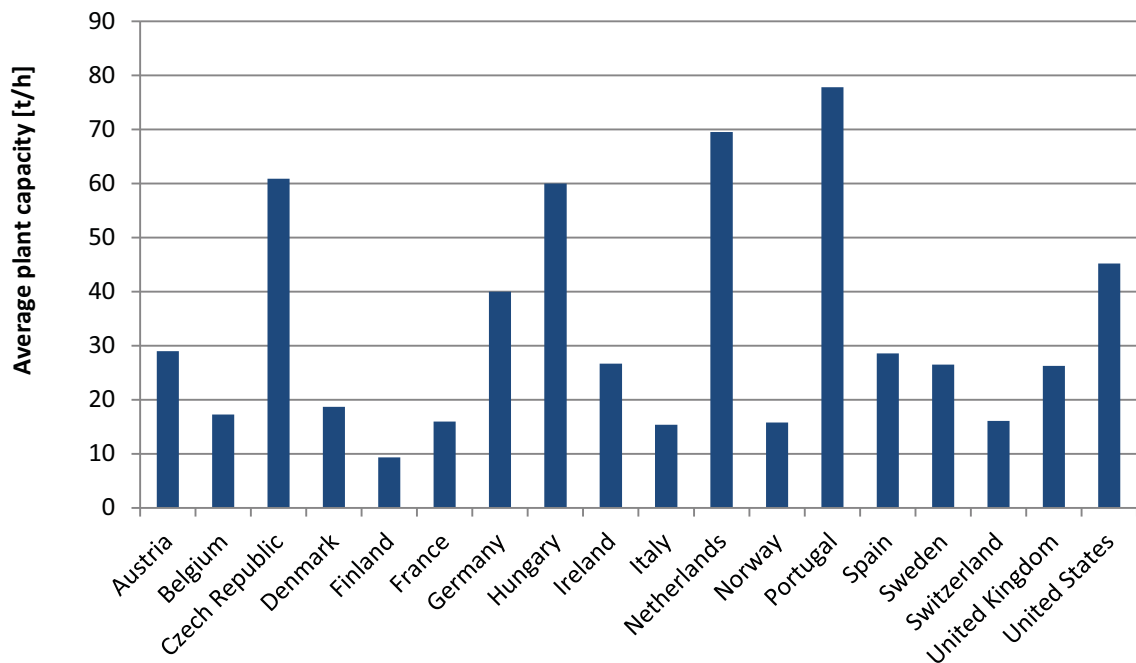


Figure 3 Average plant capacity of the plants that have supplied data.

3. Data from Waste-to-Energy plants

The following pages show the individual data from the different plants. The data is sorted by country.

National data

Abbreviations

Furnace type	
M:	Moveable
F:	Fixed
R:	Rotary
FB:	Fluid bed
G:	Gasification
P:	Pyrolysis
O:	Others
Boiler type	
S:	Steam
WW:	Warm water (temperature < 120 °C)
HW:	Hot water (temperature > 120 °C)
Flue gas cleaning system	
DRY:	Dry scrubbing
SD:	Semi dry scrubbing
WET:	Wet scrubbing
FF:	Fabric filter
ESP:	Electrostatic precipitator
FGC:	Flue gas condensation
SNCR:	Selective Non Catalytic Reduction
SCR:	Selective Catalytic Reduction
DeNO _x :	NO _x reduction by SNCR or SCR
CYC:	Cyclone
AC:	Active Carbon
D/F:	Reduction of dioxins and furans
CAT:	Catalyst
O:	Other
Other fuels	
G:	Natural gas (nm ³)
O:	Oil (m ³)
B:	Biomass (t)



AUSTRIA

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Arnoldstein	TBA Arnoldstein	Industriestraße 25 AT-9601 Arnoldstein	500'000 inhabitants www.krv.co.at
Lenzing	RVL Lenzing	p.a Lenzing AG AT-4860 Lenzing	www.ave.at
Linz	Reststoffheizkraftwerk Linz	Nebingerstraße 1 AT-4020 Linz	www.linzag.at
Niklasdorf	TRV-Niklasdorf	Proleber Straße 10 AT-8712 Niklasdorf	www.e-steiermark.com
Vienna	MVA Flötzersteig	Flötzersteig 12 AT-1160 Vienna	
Vienna	MVA Pfaffenau	Johann Petrak-Gasse 7 AT-1110 Vienna	www.wku.at
Vienna	MVA Spittelau	Spittelauer Lände 45 AT-1090 Vienna	
Vienna	Simmeringer Haide	11. Haidequerstraße 6 AT-1110 Vienna	
Wels (I)	WAV I	Mitterhoferstraße 100 AT-4600 Wels	
Wels (II)	WAV II	Mitterhoferstraße 100 AT-4600 Wels	50'000 inhabitants www.ave.at
Zistersdorf	MVA Zistersdorf	Am Ziegelwerk 4 AT-2225 Zistersdorf	
Zwentendorf	MVA Dürnrohr	AVN-Straße 1 AT-3435 Zwentendorf	

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Arnoldstein	DI Günter Zellinger Guenter.Zellinger@krv.co.at	P +43 425 522 366	Kärntner Restmüllverwertungs GmbH Industriestraße 25 AT-9601 Arnoldstein
Lenzing	DI Andreas Freimund andreas.freimund@ave.at	P +43 502 838 105	AVE Österreich GmbH Flughafenstrasse 8 AT-4063 Hörsching
Linz	Ing. Ronald Wachter r.wachter@linzag.at	P +43 732 3400 0	Linz Strom GmbH Wienerstraße 151 AT-4021 Linz
Niklasdorf	GF - Ing. Gelmut Wilfinger helmut.wilfinger@e-steiermark.com	P +43 384 283 481 100	Energie Steiermark Leonhardgürtel 10 AT-8010 Graz
Vienna	Ing. Erich Pawelka Erich.Pawelka@fernwaermewien.at	P +43 1 313 26 8755 F +43 1 313 26 2884	Fernwärme Wien GmbH Spittelauer Lände 45 AT-1090 Wien
Vienna	Mag. Christian Anderle c.anderle@wku.at	P +43 1 760 805 571 F +43 1 76080 5590	WKU Johann-Petrak-Gasse 7 AT-1110 Vienna
Vienna	Ing. Erich Pawelka Erich.Pawelka@fernwaermewien.at	P +43 1 313 26 2702 F +43 1 313 26 2884	Fernwärme Wien GmbH Spittelauer Lände 45 AT-1090 Vienna
Vienna	DI Ernst Locher Ernst.Locher@fernwaermewien.at	P +43 1 313 266 100	
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Wels (II)	DI Andreas Freimund andreas.freimund@ave.at	P +43 0 502 838 105	AVE Österreich GmbH Flughafenstrasse 8 AT-4063 Hörsching
Zistersdorf	DI Dr. Volker Pawliska volker.pawliska@asa.at	P +43 253 280 470 110	
Zwentendorf	DI Gernot Alfons gernot.alfons@evn-abfallverwertung.at	P +43 2236 200 13405	

Austria
Technical Information

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Arnoldstein	Line 1	2004		11	10	M	Martin	S	Martin/Wehrle	400/40
Lenzing	Line 1	1998		37,5	12	FB	Austrian Energy	water tube	Austrian Energy	500/80
Linz	Line 1	2011		26	10,5	FB	Strabag Energietechnik GmbH	S	Rafako	420/44
Niklasdorf	Line 1	2004		12		FB		S		400/40
Vienna	Line 1	1963		9,3	10	M	W+E Umwelttechnik AG	S	SGP	270/16
	Line 2	1963		9,3	10	M	W+E Umwelttechnik AG	S	SGP	270/16
	Line 3	1963		9,3	10	M	W+E Umwelttechnik AG	S	SGP	270/16
Vienna	Line 1	2008		16	9	M	AE&E Inova	S	AE&E Inova	400/40
	Line 2	2008		16	9	M	AE&E Inova	S	AE&E Inova	400/40
Vienna	Line 1	1971		17,6	10	M	Martin	S	Waagner Biro	245/33
	Line 2	1971		17,6	10	M	Martin	S	Waagner Biro	245/33
Vienna										
Wels (I)	Line 1	1995		9	10,2	Grate	ABB W+E Umwelttechnik	water tube	ABB WE Umwelttechnik	400/40
Wels (II)	Line 1	2006		30	10,2	Grate	Martin		Rafako	400/40
Zistersdorf	Line 1	2009		17,3	12	Grate	VRI	4 duct	DD	405/42
Zwentendorf	Line 1	2004		24	9	Grate	Alstom Power Boiler	S	Alstom Power Boiler	380/50
	Line 2	2004		24	9	Grate	Alstom Power Boiler	S	Alstom Power Boiler	380/50
	Line 3	2009		33	10	Grate	AE&E Inova	S	AE&E Inova	380/50

Austria
Technical Information

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Arnoldstein	Line 1	7800	SD	2004	Austrian Energy			180
Lenzing	Line 1	8200						
Linz	Line 1		DRY/WET/SCR	2011	Integral			145
Niklasdorf	Line 1		WET/SCR	2004		None		
Vienna	Line 1	7538	FF/WET/SCR	FF '06	FF & SCR:			130
	Line 2	7729	FF/WET/SCR	SCR '93	Integral			130
	Line 3	7449	FF/WET/SCR	WET '85	WET: SGP			130
Vienna	Line 1		ESP/WET/Coke Bed/SCR	2008	Integral, AE&E	Alstom Power	2008	140
	Line 2		ESP/WET/Coke Bed/SCR	2008	Integral,	Alstom	2008	140
Vienna	Line 1	7774	WET/SCR	1988	SGP	Waagner Biro	1988	130
	Line 2	7313	WET/SCR	1988	SGP	Waagner	1988	130
Vienna								
Wels (I)	Line 1	8200						
Wels (II)	Line 1	8200				Scheuch		
Zistersdorf	Line 1	7933	Soda ash	2009	VRI	None		195
Zwentendorf	Line 1	5989	FF/WET/SCR	2004	Integral, Lühr			130
	Line 2	6328	FF/WET/SCR	2004				130
	Line 3	1387	FF/WET/SCR	2009	Integral,			130

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Arnoldstein	89.123	87.000	1.123			1.000			155.000		
Lenzing	300.000	40.000	150.000	1.000	50.000	-	9.000	50.000			
Linz											
Niklasdorf	77.585	74.040	990	-	2.555	-	-	-			
Vienna	189.090	156.311	23.846	575	-	8.358	-	-	-	632.000	-
Vienna	250.000										
Vienna	196.604	169.275	20.919	513	-	5.897	-	-	-	4.466.000	-
Vienna	290.625	-		27.170	175.665	1.233	-	-	Heavy: 2'058 tonnes	-	Gas oil: 1 tonnes
Wels (I)	75.000	25.000	50.000	-	-	-	-	-			
Wels (II)	225.000	75.000	150.000	-	-	-	-	-			
Zistersdorf	146.000	40.000	106.000	-	-	-	-	-			
Zwentendorf	1.400.000	346.914	50% of all		3.579					1.822.236	

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Arnoldstein	21.067	3.786	302.500	49.600		6.000	37.900	20.500
Lenzing	70.000	-	1.100.000	-	810.000	1.100.000		810.000
Linz								
Niklasdorf			200.000	-	25.000	200.000	-	
Vienna	44.760	3.630	644.430	-	-	508.890	-	-
Vienna								
Vienna	39.770	3.190	582.967	29.760		582.967	5.190	365.602
Vienna	36.821	2.178	744.219	47.486	315.639	744.219	47.486	274.742
Wels (I)								
Wels (II)								
Zistersdorf	40.000	8.400		116.000			100.000	
Zwentendorf	108.980	9.035				1.378.518		



Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Brugge	IVBO	Pathoekeweg 41 BE-8000	
Brussel	Brussel Energie	Monnoyerkaai 8 BE-1000	
Doel-Beveren	Indaver	Haven 1940 Molenweg BE-9130	
Doel-Beveren	Sleco	Haven 1940 Molenweg BE-9130	
Eeklo	IVM	Sint-Laureinsesteenweg 29 BE-9900 Eeklo	280'000 inhabitants
Gent	IVAGO	Proeftuinstraat 43 BE-9000	www.ivago.be
Harelbeke	IMOG	Kortrijksesteenweg 264 BE-8530 Harelbeke	229'000 inhabitants www.imog.be
Herstal	Uvelia-Intradel	Port de HERSTAL - Pré Wigi BE-4040	998'009 inhabitants www.intradel.be
Houthalen	Bionerga	Industrieterrein Centrum Zuid 2098 BE-3530 Houthalen	820'000 inhabitants www.bionerga.be
Knokke-Heist	Knokke-Heist	Sluisstraat 82 BE-8300	
Oostende	IVOO	Klokhofstraat 2 BE-8400 Oostende	139'941 inhabitants www.ivoo.be
Pont-de-Loup	ICDI	Port de la Praye 1 BE-6250	
Roeselare	MIROM Roeselare	Oostnieuwkerksesteenweg 121 BE-8800	260'000 inhabitants www.mirom.be
Thurmaide	Ipalle	Chemin de Ribonfasse 5 BE-7971 Thurmaide	
Virginal	IBW (Unité de valorisation énergétique de Virginal)	16 rue de Tubize BE-1460	
Wilrijk (Antwerpen)	ISVAG	Boomsesteenweg 1000 BE-2610	1'000'000 inhabitants www.isvag.be

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Brugge	Pieter Vijncke pieter.vijncke@ivbo.be	P +32 5045 6311	
Brussel	Georges Dumbruch georges.dumbruch@bruxelles-energie.be	P +32 2241 6490	
Doel-Beveren	Nic Maes nic.maes@indaver.be	P +32 3570 7220	
Doel-Beveren	Nic Maes nic.maes@indaver.be	P +32 3570 7220	
Eeklo	Patrick Joos Patrick.joos@ivmmilieubeheer.be	P +32 9377 8211	
Gent	Didier Naessens didier.naessens@ivago.be	P +32 9240 8111 F +32 9240 8199	
Harelbeke	Johan Bonnier johan.bonnier@imog.be	P +32 5671 6117 F +32 5671 0985	
Herstal	Jean-Marc Digneffe jean-marc.digneffe@intrade.be	P +32 4240 7474 F +32 4248 1142	INTRADEL SCRL Port de Herstal - Pré Wigi BE-4040
Houthalen	Philip Peeters philip.peeters@bionerga.be	P +321152 3636	10% Limburg.net and 90% NUHMA
Knokke-Heist	engels.r@dalkia.be / freyne.l@dalkia.be	P +32 5060 8292	
Oostende	Fons Doms fons.doms@ivoo.be	P +32 5955 2730 F +32 5980 1203	IVOO Klokhofstraat 2 BE-8400 Oostende
Pont-de-Loup	Xavier Bouillon xavier.bouillon@icdi.be	P +32 7143 4664	
Roeselare	Jean-Luc Bonte jeanluc.bonte@mirom.be	P +32 5126 0350 F +32 5126 0352	MIROM Roeselare
Thurmaide	Laurent Dupont laurent.dupont@ipalle.be	P +32 6984 5988	
Virginal	Etienne Offergeld eoffergeld@ibw.be	P +32 6721 7111	
Wilrijk (Antwerpen)	Walter Ex /Johan Barbaix walter.ex@isvag.be	P +32 3877 2855 F +32 3887 0928	

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Brugge										
Brussel										
Doel-Beveren										
Doel-Beveren										
Eeklo	Line 1	1982		14	10	M	Volund	S	Volund	400/35
Gent	Line 1	1996		13	9,4	M	Seghers	S	B&W Volund	320/41
Harelbeke	Line 1	1977		5,5	8,4	F	Seghers	S	Seghers/MahySertTriga Seghers	
	Line 2	1977		5,5	8,4	F	Seghers	None		
Herstal	Line 1	2009		21		M	VonRoll			400/40
	Line 2	2009		21		M	VonRoll			400/40
Houthalen	Line 1	1984		6	9	M	Volund	S	Volund/CMI	330/32
	Line 2	1984		6	9	M	Volund	S	Volund/CMI	330/32
Knokke-Heist										
Oostende	Line 1	1981		5,6	9,2	M	Seghers	S	Seghers /CMI Seghers /CMI	360/35
	Line 2	1981		5,6	9,2	M	Seghers	S		360/35
Pont-de-Loup										
Roeselare										
Thurmaide										
Virginal										
Wilrijk (Antwerpen)	Line 1	1999	NA	9	9,5	M	Seghers	S	B+V Industrietechnik B+V Industrietechnik	400/40
	Line 2	2000	NA	9	9,5	M	Seghers	S		400/40

**Belgium
Technical Information**

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Brugge								
Brussel								
Doel-Beveren								
Doel-Beveren								
Eeklo	Line 1	7884	SD	2000			1982	180
Gent	Line 1	7971	SD/FF/WET/SCR					159
Harelbeke	Line 1	7591	WET/FF/SCR	2000	Fabricom (WET 1994)	Flakt	1977	144
	Line 2	7477			Alstom (FF/SCR 2000)	Flakt	1977	
Herstal	Line 1	7448	SD/ESP/SCRF/FF	2009			2009	
	Line 2	7721	SD/ESP/SCRF/FF	2009			2009	
Houthalen	Line 1	8078	SD/ESP/SCR			FLS		160
	Line 2	8133	SD/ESP/SCR			FLS		160
Knokke-Heist								
Oostende	Line 1	7880	ESP/SD/FF/SCR	2004	Fläkt/Alstom/Fabricom	Fläkt (now ABB)	1981	190
	Line 2	7880	ESP/SD/FF/SCR	2004	Fläkt/Alstom/Fabricom	Fläkt (now ABB)	1981	190
Pont-de-Loup								
Roeselare								
Thurmaide								
Virginal								
Wilrijk (Antwerpen)	Line 1	8241	SNCR/ESP/SD/FF/WET		Line 1+2: M&S /ABB /Seghers /Gotaverken /Rothemuller	ABB ABB		65
	Line 2	8141	SNCR/ESP/SD/FF/WET					

**Belgium
Operational Data**

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Brugge											
Brussel											
Doel-Beveren											
Doel-Beveren											
Eeklo	91.325	60.000	31.325	-	-	-	-	-	404.259		
Gent	98.552								147.807	28.393	
Harelbeke	62.556								116.319		
Herstal	350.962	220.431	58.964	2.829	11.180	6.506	-	51.052	745.800		
Houthalen	98.658	78.926	-	-	-	2.960	-	16.772	150.512	#####	
Knokke-Heist											
Oostende	60.000	44.000	15.000	-	-	1.000	-	-	35.000	140.000	-
Pont-de-Loup											
Roeselare											
Thurmaide											
Virginal											
Wilrijk (Antwerpen)	139.220	139.220	-	-	-	-	-	-		3'892'210 kWh	

Belgium Operational Data

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Brugge								
Brussel								
Doel-Beveren								
Doel-Beveren								
Eeklo	18.643	2.083		38.811			31.036	
Gent	13.716	4.376	292.578				9.570	45.327
Harelbeke	9.760	1.688	168.809	30.604			21.347	
Herstal	70.897	16.341	1.119.742	226.377			199.093	
Houthalen	21.134	3.238						
Knokke-Heist								
Oostende	12.990	2.100	198.400	29.600	1.550		23.500	
Pont-de-Loup								
Roeselare								
Thurmaide								
Virginal								
Wilrijk (Antwerpen)	28.683	5.402	445.504			445.504		



Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
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Czech Republic

Brno	SAKO Brno, a.s.	Jedovnická 2 CZ-62800 Brno	1'000'000 www.sako.cz
Liberec	TERMIZO Liberec	Dr. Milady Horakove 571/56 CZ-46006 Liberec 7	250'000 www.termizo.cz
Praha	Spalovna Malešice	Prumyslova 615 / 32 CZ-18000 Praha 10	www.psas.cz

Finland

Helsinki	Vaanta		
Kotka	Kotka Waste-to-Energy	P.O. Box 232 FI-48101 Kotka	
Oulu	Ruskon jätekeskus	Ruskonniityntie 10 90620 Oulu	oulu.ouka.fi
Riihimäki	Ekokem Waste Treatment	Kuulojankatu 1 11120 Riihimäki	www.ekokem.fi
Turku	Orikedon Jätteenpolttolaitos	Polttolaitoksenkatu 13 FI-20380 Turku	175'000 www.turkuenergia.fi
Vaasa	Westenergy Oy Ab	Energiateie 5 FI-66530 Koivulahti	www.westenergy.fi

Location	Contact Person E-mail	Phone Fax	Owner of Plant
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Czech Republic

Brno	ing. Karel Peroutka peroutka@sako.cz	P +420 548 138 110 F + 420 548 138 102	SAKO Brno, a.s. Jedovnická 2 CZ-62800 Brno
Liberec	ing. Jiri Tomes jiri.tomes@termizo.mvv.cz	P +420 482 428 691	TERMIZO a.s. Dr. Milady Horakove 571/56 CZ-46006 Liberec 7
Praha	Dr.-Ing. Ales Blaha ales.blaha@psas.cz	P +420 284 091 800	Pražské služby, a.s. Pod Šancemi 444/1 CZ-18077 Praha 9

Finland

Helsinki			Vantaa Energy
Kotka	Sami Markkanen sami.markkanen@kotkanenergia.fi	P +358 44 7099 428	Kotka Energy Ltd.
Oulu	Jate Huolto jatehuolto@ouka.fi	P +358 44 7033 971	Oulun Jätehuolto
Riihimäki	NN export@ekokem.fi	P +358 10 7551 217	Ekokem Oy Ab FI-11101 Riihimäki
Turku	Ilkka Syrjälä ilkka.syrjala@turkuenergia.fi	P +358 22628 118	Oy Turku Energia - Åbo Energia Ab Linnankatu 55 FI-20100 Turku
Vaasa	Kenneth Skrifvars kenneth.skrifvars@westenergy.fi	P + 358 (0) 102291030	Westenergy Oy Ab Rantakatu 2G9 FI-65100 Vaasa

Location	Line	Year Established	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	

Czech Republic

Brno										
Liberec	Line 1	1999	2029	12	10,5	M	Von Roll Zürich	S	Von Roll Zürich Liberecky Energomont	400/40
Praha	Line 1	1998		15	10	M	CKD Dukla	S	CKD Dukla	235/14
	Line 2	1998		15	10	M	CKD Dukla	S	CKD Dukla	235/14
	Line 3	1998		15	10	M	CKD Dukla	S	CKD Dukla	235/14
	Line 4	1998		15	10	M	CKD Dukla	S	CKD Dukla	235/14

Finland

Helsinki		P.O. Box 232 FI-								
Kotka	Line 1	Ruskon niityntie 10	oulu.ou ka.fi							
Riihimäki	Line 1	Kuuloja nkatu 1 11120	www.ek okem.fi							
Riihimäki	Line 1	2012								
Turku		Energiat ie 5 FI-								
Vaasa	Line 1	2013	2033	20	11	M	Hitachi Zosen Inova	S	Hitachi Zosen Inova	400/40

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	

Czech Republic

Brno								
Liberec	Line 1	7940	wet, FF, ESP, SNCR	1999	Von Roll Zürich / ZVVZ Milevsko / EVEC0 Brno	ZVVZ Milevsko	1999	45
Praha	Line 1		Wet, ESP, SNCR	1998	CKD Dukla	ZVVZ Milevsko	1998	110
	Line 2		Wet, ESP, SNCR	1998	CKD Dukla	ZVVZ Milevsko	1998	110
	Line 3		Wet, ESP, SNCR	1998	CKD Dukla	ZVVZ Milevsko	1998	110
	Line 4		Wet, ESP, SNCR	1998	CKD Dukla	ZVVZ Milevsko	1998	110

Finland

Helsinki								
Kotka	Line 1							
Riihimäki	Line 1							
Riihimäki	Line 1							
Turku				1067				
Vaasa	Line 1	8000	SD	2012	LAB SA	N/A	2012	140

Location	Incinerated Waste Quantity							Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF / Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)

Czech Republic

Brno	232.985	218.888	7.494	-	-	-	6.534	-	-	232.170	-
Liberec	94.336	94.336	-	-	-	-	-	-	-	193.072	-
Praha											

Finland

Helsinki	320.000	P.O. Box 232 FI-48101								60.700.000	
Kotka		Ruskonniityntie 10	oulu.ouka.fi								
Riihimäki		Kuulojankatu 1	www.ekokem.fi								
Riihimäki											
Turku	45.084	Energiatie 5 FI-66530	-	-	-	-	-	-	-		
Vaasa	160.000	80.000	80.000	-	-	-	-	-	-		

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)

Czech Republic

Brno	61.198	7.501	659.577	71.174	588.130	297.667	53.497	
Liberec	30.816	982	300.164	23.168	266.812	218.941	13.163	
Praha								

Finland

Helsinki	65.500	13.100		500.000	750.000			
Kotka								
Riihimäki								
Riihimäki								
Turku	6.750	1.067			95.000			
Vaasa	25.600	535	560.000	104.000	302.400			



Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Esbjerg	L90 Affaldsforbrænding	Måde Industrivej 35 DK-6705 Esbjerg Ø	775'000 inhabitants www.L90.dk
Eystur	Brennistøðin á Hagaleiti	Hagaleiti FO-520 Leirvík	28'639 inhabitants www.irf.fo
Frederikshavn	Frederikshavns Affaldskraftvarmeværk A/S	Vensysselsvej 201 DK-9900 Frederikshavn	55'000 inhabitants www.avoe.dk
Glostrup	I/S Vestforbrænding	Ejbymosevej 219 DK-2600 Glostrup	875'000 inhabitants www.vestfor.dk
Grenaa	Grenaa Forbrænding a/s	Kalorievej 9 DK-8500 Grenaa	82'270 inhabitants www.grenaa-forbraending.dk
Haderslev	Haderslev Kraftvarmeværk	Dybkær 2, Marstrup DK-6100 Haderslev	125'000 inhabitants
Hammel	Hammel Fjernvarme A.m.b.a.	Irlandsvej 6 DK-8450 Hammel	www.hammelfjernvarme.dk
Hjørring	Forbrændingsanlæg AVV	Mandøvej 8 DK-9800 Hjørring	www.avv.dk
Hobro	I/S Fælles Forbrænding	Hvedemarken 13 DK-9500 Hobro	www.isff.dk
Holstebro	Måbjergværket A/S	Energivej 2 DK-7500 Holstebro	
Horsens	Horsens Kraftvarmeværk A/S	Endelavevej 7 DK-8700 Horsens	
Hørsholm	Nordforbrænding I/S	Savsvinget 2 DK-2970 Hørsholm	203'000 inhabitants www.nordf.dk
Kolding	Kolding Forbrændingsanlæg	Bronzevej 6 DK-6000 Kolding	www.tas-is.dk
København	I/S Amagerforbrænding	Kraftværksvej 31 DK-2300 København S	530'000 inhabitants www.amfor.dk
Nykøbing F	I/S REFA	Energivej 4 DK-4800 Nykøbing F.	116'000 inhabitants www.refa.dk
Næstved	AffaldPlus Næstved	Ved Fjorden 20 DK-4700 Næstved	192'000 inhabitants www.affaldplus.dk
Odense	Odense Kraftvarmeværk A/S	Havnegade 120, Postboks 928 DK-5000 Odense C	
Roskilde	KARA/NOVEREN Roskilde forbrændingsanlæg	Håndværkervej 70 DK-4000 Roskilde	409'000 inhabitants www.karanoveren.dk
Rønne	BOFA I/S	Almegårdsvej 8 DK-3700 Rønne	www.bofa.dk
Skagen	Skagen Forbrænding	Buttervej 66 DK-9990 Skagen	10'000 inhabitants
Skanderborg	Renosyd I/S	Norgesvej 13 DK-8660 Skanderborg	75'548 inhabitants www.renosyd.dk
Slagelse	AffaldPlus Slagelse	Dalsvinget 11 DK-DK-4200 Slagelse	140'000 inhabitants www.affaldplus.dk
Svendborg	Svendborg kraftvarmeværk	Bødøvej 15 DK-5700 Svendborg	78'548 inhabitants www.svendborgkraftvarme.dk
Sønderborg	Sønderborg Kraftvarmeværk I/S	Vestermark 16 DK-6400 Sønderborg	www.skvv.dk
Thisted	I/S Kraftvarmeværk Thisted	Industrivej 9, Postboks 166 DK-7700 Thisted	77'717 inhabitants www.kvvt.dk

Location	Contact Person		Phone		Owner of Plant
	E-mail		Fax		
Esbjerg	Jan Fletcher Hansen I90@I90.dk		P +45 7915 1300 F +45 9626 1510		L90 Uldjydevej 2 DK-7400 Herning
Eystur	Poul Andrias Joensen poul@irf.fo		P +298 414243 F +298 414244		IRF, Interkommunali Renovationsfelagsskapurin L/F Hagaleiti, FO-520 Leirvik
Frederikshavn	Orla Frederiksen orfr@forsyningen.dk		P +45 9620 0160		AVØ A/S Knivholtvej 14 DK-9900 Frederikshavn
Glostrup	Henrik Ørnebjerg hoe@vestfor.dk		P +45 4485 7000 F +45 4485 7001		I/S Vestforbrænding Ejbymosevej 219 DK-2600 Glostrup
Grenaa	Ehlers Brodersen eb@grenaa-forbraending.dk		P +45 8759 1070 F +45 8632 6627		Grenaa Varmeværk A.m.b.a. Energivej 6 DK-8500 Grenaa
Haderslev	Poul Engling Poulsen pcpou@dongenergy.dk		P +45 9955 1440		DONG Energy A/S Overgade 45 DK-7000 Fredericia
Hammel	Niels Haugaard nh@hammelfjernvarme.dk		P +45 8696 9766 F +45 8696 9766		Hammel Fjernvarme A.m.b.a. Irlandsvej 6 DK-8450 Hammel
Hjørring	Berit Andersen ba@avv.dk		P +45 9623 6644 F +45 9623 6611		AVV I/S Mandøvej 4 DK-9800 Hjørring
Hobro	Mikkel Grate mg@isff.dk		P +45 9657 6100 F +45 9657 6101		I/S Fælles Forbrænding Hvedemarken 13 DK-9500 Hobro
Holstebro	Ove Hauris-Jespersen ovjes@dongenergy.dk		P +45 9955 9260		DONG Energy A/S Overgade 45 DK-7000 Fredericia
Horsens	Karsten Thiessen kathi@dongenergy.dk		P +45 9955 9266		DONG Energy A/S Kraftværksvej 53 DK-7000 Fredericia
Hørsholm	Kent Unold, Birgit Friis, Claus Carlsson nordf@nordf.dk, nfmiljoe@nordf.dk		P +45 4516 0500 F +45 4516 0511		I/S Nordforbrænding Savsvinget 2 DK-2970 Hørsholm
Kolding	Jan Højte Nielsen jhn@tas-is.dk		P +45 7632 5000 F +45 7632 5055		TAS I/S Bronzevej 6 DK-6000 Kolding
København	Søren Aarup sar@amfor.dk		P +45 3268 9300 F +45		I/S Amagerforbrænding Kraftværksvej 31 DK-2300 København S
Nykøbing F	Rolf Christensen rsc@refa.dk		P +45 5484 1400 F +45 5484 1414		I/S REFA Energivej 4 DK-4800 Nykøbing F.
Næstved	Ole J. Andersen oja@affaldplus.dk		P +45 5575 0821 F +45 5575 0825		AffaldPlus Ved Fjorden 20 DK-4700 Næstved
Odense	Peter C. Graversen peter.graversen@vattenfall.com		P +45 7924 1080		Vattenfall A/S Støberigade 14 DK-2450 København SV
Roskilde	Berit Nielsen info@karanoveren.dk		P +45 4634 7500 F +45 4634 7510		KARA/NOVEREN I/S Håndværkervej 70 DK-4000 Roskilde
Rønne	Torben Jensen tj@bofa.dk		P +45 5693 3228 F +45 5695 9203		Municipality of Bornholm Ullasvej 23 DK-3700 Rønne
Skagen	Søren Winther sovi@forsyningen.dk		P +45 9844 5599 F +45 9845 1600		AVØ A/S Knivholtvej 14 DK-9900 Frederikshavn
Skanderborg	Finn Søgaard fs@renosyd.dk		P +45 8652 5211 F +45 8652 5241		Renosyd I/S Norgesvej 13 DK-8660 Skanderborg
Slagelse	Ole Andersen oja@affaldplus.dk		P +45 5577 0814		AffaldPlus Ved Fjorden 20 DK-DK-2700 Næstved
Svendborg	Niels Christian Hansen kraftvarme@svendborg.dk		P +45 6223 3565 F +45 6223 3559		Svendborg Kraftvarme A/S Bodøvej 15 DK-5700 Svendborg
Sønderborg	Anders Grum Kærgaard skvv@skvv.dk		P +45 7442 0200 F +45 7442 0211		Sønderborg Kraftvarmeværk I/S Vestermark 16 DK-6400 Sønderborg
Thisted	Ulf Nyborg un@kvvt.dk		P +45 9617 2221 F +45 9791 1442		I/S Thyra (50%) / Thisted Vandforsyning (50%) Asylgade 30 / Ringvejen 26 DK-7700 Thisted

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Torshavn	Torshavn Forbrændingsanlæg	Á Hjalla, 188 Hoyvik FO-110 Torshavn	19'282 inhabitants
Aalborg	Reno-Nord I/S	Troensevej 2 DK-9220 Aalborg Øst	230'000 inhabitants www.reno-nord.dk
Århus	Kraftvarmeanlæg Århus Nord	Ølstedvej 20 DK-8200 Århus N	300'000 inhabitants www.affaldvarme.dk
Aars	Aars Fjernvarmeværk	Dybvad Møllevej 1 DK-9600 Aars	www.aarsfjv.dk

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Torshavn	Bárdur Michelsen bardur@torshavn.fo	P +298 302040 F +298 302041	Torshavnar Kommuna Vaglið FO-100 Torshavn
Aalborg	Henrik Skovhaug hsk@reno-nord.dk	P +45 9815 6566 F +45 9815 1797	I/S Reno-Nord Troensevej 2 DK-9220 Aalborg Øst
Århus	Kenneth Egeskov affaldvarme@aarhus.dk	P +45 8940 1500 F +45 8940 1505	AffaldVarme Århus Bautavej 1 DK-8210 Århus V
Aars	Jan Clement jcl@aarsfv.dk	P +45 9998 8070	I/S Aars Varmeværk Dybvad Møllevvej 1 DK-9600 Aars

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Esbjerg	Line 1	2003		24	11,5	M	Vølund	S	Vølund	400/42
Eystur										
Frederikshavn	Line 1	1994		5		M	Vølund	S	Vølund	400/48
Glostrup	Line 1	1970		10	11	R	Vølund	HW	Vølund	
	Line 2	1970		10	11	R	Vølund	HW	Vølund	
	Line 3									
	Line 4									
Grenaa										
Haderslev	Line 1	1993		4,5	9,2	M	Kröger	S	Aalborg Boilers	520/65
	Line 2	1993		4,5	9,2	M	Kröger	S	Aalborg Boilers	520/65
Hammel	Line 1	1986		2,5	10,5	M	Vølund	WW	Vølund	
	Line 2	2002		4		M	Vølund	WW	Vølund	
Hjørring	Line 1	1986	2005	3	9,6	I/S	Vølund Vølund Kröger	WW	Vølund	400/48
	Line 2	1986		3	9,6	Fælles Forbrænding Hvedemarken 13 DK-9500 Hobro		WW	Vølund	
	Line 3	1998		6	12			S	BWE	
Hobro	Line 1	2001		3,9	11	M	Vølund	WW	Vølund	
Holstebro	Line 1	1992		9	11	M	Vølund	S	Vølund	412/67
	Line 2	1992		9	11	M	Vølund	S	Vølund	412/67
	Line 3	1992		10	14	M	Vølund	S	Vølund	412/67
Horsens	Line 1	1992	2019	5	10	M	Vølund	S	Vølund	425/48
	Line 2	1992	2019	5	10	M	Vølund	S	Vølund	425/48
Hørsholm	Line 1	1989		3	10	M	Vølund	WW	Vølund	
	Line 2	1988		3	10	M	Vølund	WW	Vølund	
	Line 3	1987		3	10	M	Vølund	WW	Vølund	
	Line 4	1999		10	12,5	M	ABB Enertech	S	Alstom	400/50
Kolding	Line 1	1982	2005	4	8,4	M	B&S	W	DSV	
	Line 2	1982	2005	4	8,4	M	B&S	W	DSV	
	Line 3	1993		9,2	10	M	Kröger	S	Aalborg Boilers	425/55
København	Line 1	1971	n/a	15	n/a	M	Vølund	S	Vølund	380/46
	Line 2	1971		15		M	Vølund	S	Vølund	380/46
	Line 3	1971		15		M	Vølund	S	Vølund	380/46
	Line 4	1971		15		M	Vølund	S	Vølund	380/46
Nykøbing F	Line 1	1983		4	9,4	M	Vølund	WW	Vølund	
	Line 2	1983		4	9,4	M	Vølund	WW	Vølund	
	Line 3	1999		9	12	M	Vølund	S	Vølund	400/40
Næstved	Line 1	1995		4,5	10,5	M	Vølund	S	Vølund	400/50
	Line 2	1995		4,5	10,5	M	Vølund	S	Vølund	400/50
	Line 3	2005		8	12	M	Vølund	S	Vølund	400/50
Odense	Line 1	1996		8	10,5	M	B&S	S	BWE/B&S	380/65
	Line 2	1996		8	10,5	M	B&S	WW	BWE/B&S	380/65
	Line 3	2000		16	11,5	M	BBPE	WW	BBPE	380/65
Roskilde	Line 1	1980		7	10,5	M+R	Vølund	WW	Vølund	
	Line 2	1988		7	10,5	M+R	Vølund	WW	Vølund	
	Line 3	1999		20	11,5	M	ABB Enertech	S	ABB	400/40
Rønne	Line 1	1991		2,5	9,2	F	B&S	WW	B&W	
Skagen	Line 1	1979		2		M	B&S	WW	B&S	
Skanderborg	Line 1	1983		4,5	8,8	M	B&S	WW	Aalborg Boilers	
	Line 2	1992		5,5	10,4	M	B&S	S	Aalborg Boilers	400/46
Slagelse	Line 1	1990	2021	6	10,5	M	B&S (Vølund)	S	Aalborg Industries	430/67
	Line 2	1983	2010	4	10,5	M	B&S (Vølund)	WW	Danstoker	

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Esbjerg	Line 1	8250	FF+WET+SNCR	2003	FLS		2003	60
Eystur								
Frederikshavn	Line 1	8288	ESP+WET+WetESP	2005	FLS	FLS	1994	54
Glostrup	Line 1	0	SNCR+ESP+FF+WET	2000	Götaverken	Rothemühle	1970	110
	Line 2	436	SNCR+ESP+FF+WET	2000	Götaverken	Rothemühle	1970	110
	Line 3	-						
	Line 4	-						
Grenaa								
Haderslev	Line 1	7756	FF+WET	1993	FLS			58
	Line 2	7269	FF+WET	1993	FLS			58
Hammel	Line 1	800	DRY+FF	2002	Alstom			
	Line 2	7794	DRY+FF	2002	Alstom			
Hjørring	Line 1		ESP+WET		ABB	Flåkt		60
	Line 2	5287	DRY+FF	2005	Simatek			140
	Line 3	8016	DRY+FF	2005	Simatek			140
Hobro	Line 1		SD	2005	ALSTOM			133
Holstebro	Line 1	8234	SNCR+ESP+WET	92/04	ABB/Götaverken	ABB	1992	75-85
	Line 2	8234	SNCR+ESP+WET	92/04	ABB/Götaverken	ABB	1992	75-85
	Line 3		FF	1992	ABB			95
Horsens	Line 1		DRY+FF	1992	ABB/Flåkt			140
	Line 2		DRY+FF	1992	ABB/Flåkt			140
Hørsholm	Line 1	4032	SNCR+DRY+FF		Flåkt			120
	Line 2	3127	SNCR+DRY+FF		Flåkt			120
	Line 3	3942	SNCR+DRY+FF		Flåkt			120
	Line 4	7576	SNCR+ESP+WET+FF	1999	FLS	FLS	1999	120
Kolding	Line 1		ESP+WET	1989	FLS	Flåkt	1982	60
	Line 2		ESP+WET	1989	FLS	Flåkt	1982	60
	Line 3		DRY	2004	Simatek			140
København	Line 1		SNCR+SD+FF	1990	Vølund+Flåkt+Niro			130
	Line 2	n/a	SNCR+SD+FF	1990	Vølund+Flåkt+Niro			130
	Line 3		SNCR+SD+FF	1990	Vølund+Flåkt+Niro			130
	Line 4		SNCR+SD+FF	1990	Vølund+Flåkt+Niro			130
Nykøbing F	Line 1	3370	SD+FF	2004	Filcon		1983	140
	Line 2	4161	SD+FF	2004	Filcon		1983	140
	Line 3	7962	SD+FF	1999	FLS		1999	140
Næstved	Line 1		ESP+DRY+FF+WET	2005	Alstom	ELEX		60
	Line 2	5027	ESP+DRY+FF+WET	2005	Alstom	ELEX		60
	Line 3	5379	SNCR+DRY+FF+WET	2005	Alstom			60
Odense	Line 1	7625	SNCR+ESP+WET+FF	1996	ABB	ABB	1996	98
	Line 2	7105	SNCR+ESP+WET+FF	1996	ABB	ABB	1996	96
	Line 3	7506	SNCR+FF+WET	2000	BBPE			66
Roskilde	Line 1		SNCR+SD+FF		FLS			150
	Line 2		SNCR+SD+FF		FLS			150
	Line 3	3394	SNCR+ESP+WET+FF	1999	ABB	ABB	1999	120
Rønne	Line 1	7873	SD+FF	2011	Alstom		2011	140
Skagen	Line 1	7836	ESP+DRY+FF	1992	ABB		1992	140
Skanderborg	Line 1	6557	ESP+FF+WET	2005	ABB/Flåkt/Alstom	Research-Cottrell	1983	65
	Line 2	7906	ESP+FF+WET	2005	ABB/Flåkt/Alstom	ABB Flåkt	1992	65
Slagelse	Line 1	7776	DRY+FF	2004	Simatek			140
	Line 2	6740	DRY+FF	2005	Simatek			140

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Svendborg	Line 1	1999		6	12	M	Vølund	S	Vølund	400/50
Sønderborg	Line 1	1996		8	10,5	M	Kröger	S	BWE	420/60
Thisted	Line 1	1991		6,36	9,21	M	Vølund	S	Vølund	400/46
Torshavn										
Aalborg	Line 1	1980	2005	8	10,5	M/R	Vølund	HW	Vølund	425/50 425/50
	Line 2	1980	2005	8	10,5	M/R	Vølund	HW	Vølund	
	Line 3	1991		11	10,5	M	B&S	S	Aalborg Boilers	
	Line 4	2005		20	12	M	Vølund	S	Vølund	
Århus	Line 1	1995		7,6	10,5	M	B&S	S	Aalborg Boilers	430/66
	Line 2	1994		7,6	10,5	M	B&S	S	Aalborg Boilers	430/66
	Line 3	1992	2004	8	10,5	M	B&S	HW	Vølund	400/40
	Line 4	2004		16	11	M	Fisia-Babcock	S	Fisia-Babcock	
Aars	Line 1	1986		3,5		M	B&S	WW	Aalborg Boilers	110/-
	Line 2	1995		5		M	B&S	S	Aalborg Boilers	430/47

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Svendborg	Line 1	7868	ESP+WET	1999	LAB	LAB	1999	65
Sønderborg	Line 1		ESP+WET		ABB+LAB	ABB	1996	65
Thisted	Line 1	8566	FF+WET+FGC	2002	Götaverken			60
Torshavn								
Aalborg	Line 1		SD+ESP		FLS			150
	Line 2		SD+ESP		FLS			150
	Line 3	620	SD+ESP	1991	FLS		1991	150
	Line 4	8040	SNCR+ESP+WET+FGC	2005	LAB	Alstom	2005	54
Århus	Line 1	7826	SNCR+DRY+FF (+FGC)	2005	Alstom (+ Götaverken)			48
	Line 2	7292	SNCR+DRY+FF (+FGC)	2005	Alstom (+ Götaverken)			48
	Line 3	0	SD+ESP		FLS	FLS		130
	Line 4	8117	SNCR+FF+WET	2004	Fisia-Babcock			63
Aars	Line 1	4834	Dry + WET+ FGC	2005+	Simatek + Götaverken			45-55
	Line 2	7775	Dry + Wet + FGC	2005+	Simatek + Götaverken			45-55

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (Spec)
Esbjerg	215.442								315.000		
Eystur	19.556										
Frederikshavn	34.895								39.190		
Glostrup	522.258	270.000	249.000				3.000		310.000	176.659	
Grenaa	23.584	13.528	8.431	-	-	-	305	1.320			
Haderslev	56.334									188.959	
Hammel	29.321	15.671	12.183	-	-	-	1.467	-			
Hjørring	78.687	25.381	51.026	-	1.925	I/S Fælles	-	-	157.680		
Hobro											
Holstebro	127.060				9.443		106.696				
Horsens											
Hørsholm	130.900	51.742	27.855	-	-	-	26.456	24.847	-	170.405	-
Kolding											
København	408.000	210.000	182.050	-	-	1.950	-	14.000			
Nykøbing F	111.039	61.047	15.764	-	-	-	10.080	24.148	172.955		
Næstved	114.765	63.750	46.132	-	-	-	4.883	-	74.058		
Odense	235.993	103.318	84.817	-	-	-	11.512	36.346	1.223.000		
Roskilde	206.767									434.615	
Rønne	21.720	14.802	6.892	-	-	26	-	-			
Skagen	11.479										
Skanderborg	64.855						3.786		113.444		
Slagelse	58.992								147.005		
Svendborg	54.000	30.500	19.400	-	-	400	3.700	-		106.000	
Sønderborg											
Thisted	52.832	23.647	22.548	-	-	-	6.636	-			
Torshavn	13.842										
Aalborg	189.900	94.600	94.000	-	-	1.300	-	-	500		
Århus	236.675	115.377	120.145	-	-	-	1.153	-	48.126		
Aars	50.678						1.058				

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Esbjerg	43.202	5.444					136.393	451.626
Eystur	2.846	423			48.354			21.679
Frederikshavn	6.122	745		15.986	76.420		12.918	76.264
Glostrup	77.890	15.670		266.922	1.127.669			1.065.452
Grenaa	3.973	540			53.899			52.955
Haderslev	9.966	815		30.790	84.520		25.107	54.520
Hammel	4.791	873	-		85.781			
Hjørring	15.273	2.403		35.455	157.584			144.993
Hobro								
Holstebro	33.550	2.590		165.300	479.055		147.425	462.667
Horsens								
Hørsholm	25.204	3.569		41.303	259.042		26.828	271.787
Kolding								
København	81.600	21.990		156.000	841.000		138.200	840.000
Nykøbing F	21.807	2.844		44.687	210.836		37.361	190.815
Næstved	19.565	3.171					59.484	197.097
Odense	45.140	3.148		154.420	486.892		137.171	481.894
Roskilde	39.164	5.927		98.259	378.349		83.733	378.349
Rønne	3.322	498			56.713			
Skagen	2.271	170			28.200			25.800
Skanderborg	9.591	1.957		22.564	139.714		22.564	138.511
Slagelse	11.134	1.957					29.164	101.385
Svendborg	9.600	1.050		25.000	111.800		23.700	104.000
Sønderborg								
Thisted	8.839	848		27.100	114.598		22.757	110.859
Tørshavn	1.731	234			33.833			19.711
Aalborg	36.000	3.467		132.202	374.085		113.527	374.085
Århus								
Aars	7.930	1.382		17.277			14.073	73.434



Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Amilly	Montargis	215 rue de Paucourt FR-45200	www.novergie.fr
Antibes	Antibes	route de Grasse FR-06600	240'000 inhabitants www.sidom.fr
Argenteuil	Argenteuil	2 rue du Chemin Vert FR-95100	www.novergie.fr
Arrabloy	Gien	Les Gatines FR-45500	170'000 inhabitants www.groupe-tiru.com
Aurillac	Aurillac	19 rue du Docteur Mallet FR-15000	
Bayonne	Bayonne	CIVD des Bacheforès Chemin de Loustaounou FR-64100	www.novergie.fr
Bègles	Bordeaux (Bègles)	rue Louis Blériot FR-33323	www.novergie.fr
Bellegarde sur valserine	Bellegarde sur valserine	ZI Arlod Chantavril FR-01200	www.novergie.fr
Bellentre	Bourg St Maurice (Valezan)	RN 90 - Lieu Dit Le Praz FR-73210	www.novergie.fr
Benesse-Maremne	Benesse Maremne	FR-40230	www.sitcom40.fr
Besançon	Besançon	8 rue Edouard Belin FR-25000	www.novergie.fr
Bessièrès	Bessièrès (Econotre)	ZA des Turquès Route de Montauban FR-31660	www.novergie.fr
Béthune	Labeuvrière	FR-62411	
Blois	Blois 2	161 avenue de Chateaudun FR-41000	
Bourgoin Jallieu	Bourgoin Jallieu	3 rue du Pont Rouge - BP 594 FR-38314	
Bourogne	Belfort (Bourogne)	FR-90140	
Brest	Brest	179 Boulevard de l'Europe FR-29200	
Briec de l'Odet	Briec (Quimper)	ZI Luminoc'h FR-29510	
Brive la Gaillarde	Brive	FR-19100	
Carhaix	Carhaix	Site de Kervoazou FR-29270	www.novergie.fr
Carrières sous Poissy	Carrières sous Poissy	RD 190 Les Bouveries FR-78955	www.novergie.fr
Carrières sur Seine	Carrières sur Seine	2 rue de l'Union FR-78420	www.novergie.fr
Cenon	UIOM de Cenon	rue Jean Cocteau FR-33150	

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Amilly	M. BOUTON jeanfrancois.bouton@wanadoo.fr	P +33 02 38 87 37 38 F +33 02 38 87 37 39	SMIRTOM Parc de Chaumont FR-45700 Pannes
Antibes	M. Dominique LAURENT dominique.laurent@sidom.fr	P +33 04 93 65 48 07 F +33 04 93 95 8178	SIDOM d'Antibes Route de Grasse - BP 63 FR-06602 Antibes Cedex
Argenteuil	Mme. FAVROU par courrier	P +33 01 34 11 70 31 F +33 01 34 11 70 32	Syndicat Azur à Argenteuil 2 rue du Chemin Vert FR-95100 Argenteuil
Arrabloy	M. Jacques BERRY jacques.berry@groupe-tiru.com	P +33 02 38 29 81 40 F +33 02 38 38 38 20	SIDEME Les Gatines FR-45500 Arrabloy
Aurillac	Melle Isabelle GUILLAUME i_guillaume@agglo-aurillac.org	P +33 04 71 46 86 30 F +33 04 71 48 71 08	Communauté d'agglomération du Bassin d'Aurillac 3 Place des Carmes - BP 501 FR-15005 Aurillac
Bayonne	M. Dominique CARRERE biltagarbi@wanadoo.fr	P +33 05 59 44 26 44 F +33 05 59 44 26 45	Syndicat Mixte Biltagarbi 7 rue Candelé FR-64990 Saint Pierre d'Irube
Bègles	M. Thierry LAMOTTE thierry.lamotte@novergie.fr	P +33 05 57 35 16 80 F +33 05 57 35 16 81	ASTRIA rue Louis Blériot FR-33323 Bègles
Bellegarde sur valserine	M. Vincent COLIN vincentcolin@sidefage.fr	P +33 04 50 56 67 30 F +33 04 50 56 67 37	SIDEFAGE Z.I. Arlod - 5 Chemin du Tapey FR-01200 Bellegarde sur Valserine
Bellentre	pas de réponse	P +33 04 79 09 80 56	SITOM de Aime RN 90 - Lieu Dit Le Praz FR-73210 Aime
Benesse- Maremne	M. TOULLEC accueil@sitcom40.fr	P +33 05 58 72 03 94 F +33 05 58 72 47 57	SITCOM DE LA COTE SUD DES LANDES 62 Chemin du Bayonnais FR-40230 Benesse-Maremne
Besançon	M. LE PRESIDENT - envoi par courrier anne-laure.grandjean@besancon.fr	P +33 03 81 21 15 60 F +33 03 81 21 15 61	SYBERT La City - 4 rue Gabriel Plançon FR-25043 Besançon
Bessières	M. LEONARD	P +33 05 34 26 03 00 F +33 05 34 26 03 01	ECONOTRE ZA des Turquès - Route de Montauban FR-31660 Bessières
Béthune	M. Le Président alain.wacheux@agglo-artoiscomm.fr	P +33 03 21 61 50 00 F +33 03 21 61 50 43	Communauté d'agglomération de l'Artois Hôtel Communautaire 100 avenue de Londres - bp 548 FR-62411 Béthune Cedex
Blois	M. Jean-Paul VERRIER val-eco41@wanadoo.fr	P +33 02 54 74 62 53 F +33 02 54 74 62 26	Val Eco - Syndicat Intercommunal de Traitement des Déchets du Blésois 1 rue Honoré de Balzac FR-41000 Blois
Bourgoin Jallieu	M. Alain COTTALORDA sitom.ni@wanaddo.fr	P +33 04 74 43 27 89 F +33 04 74 93 70 20	SITOM Nord Isère 3 rue du Pont Rouge - BP 594 FR-38314 Bourgoin Jallieu Cedex
Bourogne	M. BRIQUET pbriquet@sertrid.fr	P +33 03 84 36 46 90 F +33 03 84 36 46 92	SERTRID Zone Industrielle de Bourogne - BP 10 FR-90140 Bourogne
Brest	M. Bertrand Huguen contact@brest-metropole-oceane.fr	P +33 02 98 34 32 10 F +33 02 98 34 32 51	Communauté Urbaine de Brest (CUB) Hôtel de CUB 24 rue Coat Ar Gueven - BP 9224 FR-29222 Brest Cedex 2
Briec de l'Odet	M. Le Président ou Mme Mélane BAUME melane.baume@mairie-quimper.fr	P +33 02 98 98 88 76 F +33 02 98 52 02 53	SIDEPAQ Mairie 44 Place Saint Corentin - BP 17059 FR-29107 Quimper cedex
Brive la Gaillarde	M. PITTMAN ppittman@cg19.fr	P +33 05 55 17 65 10 F +33 05 55 17 65 19	SITOM 19 22 rue Berlioz FR-19100 Brive la Gaillarde
Carhaix	M. Patrick POULIQUEN patrick.pouliquen@equipement.gouv.fr	P +33 02 98 99 35 00 F +33 02 98 99 35 19	Syndicat Intercantonal de repurgation du centre ouest bretagne (SIRCOB) 21 Route de Gourin FR-29270 Carhaix
Carrières sous Poissy	M. Jack FAIVRE jack.favre@novergie.fr	P +33 01 30 06 30 30 F +33 01 30 06 30 40	SIDRU Azalys - RD 190 Les Bouveries FR-78955 Carrières sous Poissy
Carrières sur Seine	M. POLI sitru.poli@wanadoo.fr	P +33 01 39 15 88 74 F +33 01 39 15 88 41	SITRU TRAITEMENT RESIDUS URB BOUCLE DE LA SEINE 2 rue de l'Union FR-78420 Carrières sur Seine
Cenon	M. BATZ so.co.gest@wanadoo.fr	P +33 05 56 99 10 57 F +33 05 56 99 10 58	SO.CO.GEST 40 rue de Belfort FR-33000 BORDEAUX

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Cergy Pontoise	Cergy Pontoise	Parc d'activités les Bétunes 2 - ave. du Fief - BP 9111 - St Ouen L'Aumône FR-95073	
Chambéry	Chambéry	FR-73026	
Chateaudun	Chateaudun	FR-28200	
Chaumont	Chaumont	ZI de la Dame Huguenotte FR-52000	
Colmar	Colmar	FR-68000	
Colombelles	Caen (Colombelles)	9 rue Francis de Pressencé FR-14460	www.novergie.fr
Concarneau	Concarneau	Le Poteau Vert - Rue Neuve FR-29900	
Confort Meilars	Confort-Meilars (Douarnenez)	Menez Gourret FR-29790	45'000 inhabitants www.groupe-tiru.com
Coueron	Nantes (Ouest)	La Cité Navale FR-44220	
Cran Gevrier	Annecy	FR-74962	
Créteil	Créteil	10 rue de Malfourches FR-94000	www.novergie.fr
Dieppe	Dieppe	FR-76203	
Dijon	Dijon	rue alexander fleming FR-21075	350'000 inhabitants www.grand-dijon.fr
Douchy les Mines	Douchy	7 route de Lourches FR-59282	200'000 inhabitants
Dunkerque	Dunkerque	rue A Carrel FR-59386	210'000 inhabitants
Dunkerque	Rochefort	Chemin Rural n° 12 FR-17620	
Echillais	Martiniquaise de Valorisation	ZAC Rivière Roche FR-97200	
Fourchambault	Nevers (Sonirval)	38 route de Vauzelles FR-58600	
Grand Quevilly	Rouen 2	Boulevard de Stalingrad FR-76120	
Grenoble	Grenoble (La Tronche)	FR-38031	
Guerville	Mantes (Valene)	Route Départementale 113 FR-78390	

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Cergy Pontoise	Stéphane PIERCOURT stephane.piercourt@veolia-proprete.fr	P +33 01 34 48 56 02 F +33 01 34 48 56 01	(SAN) SYNDICAT AGGLO NOUVELLE DE CERGY PONTOISE Parc d'activités les Bétunes 2 ave. du Fief - BP 9111 St Ouen L'Aumône FR-95073 Cergy Pontoise cedex
Chambéry	M. Pierre TOURNIER pierre.tournier@chambery-metropole.fr	P +33 04 79 96 86 20 F +33 04 79 96 86 21	Communauté d'agglomération de Chambéry Métropole 474 rue Aristide Bergès FR-73026 Chambéry Cedex
Chateaudun	M. Thibaut ROGER SICTOM.28200@wanadoo.fr	P +33 02 37 45 61 55 F +33 02 37 66 00 64	SICTOM DE LA REGION DE CHATEAUDUN Route de Sancheville FR-28200 Chateaudun
Chaumont	Michel ROUYER michel.rouyer@veolia-proprete.fr	P +33 03 25 01 69 69 F +33 03 25 01 69 60	SHMVD ZI de la Dame Huguenotte FR-52000 Chaumont
Colmar	Mme. Sylvia MORON s.moron@agglo-colmar.fr	P +33 03 69 99 55 90 F +33 03 69 99 55 94	Syndicat Intercommunal de traitement des déchets de Colmar et environs (SITDCE) 32 Cours Sainte Anne FR-68000 Colmar
Colombelles	M. Le Président sydevac@ville-caen.fr	P +33 02 31 30 45 57 F +33 02 31 30 45 38	SYDEVAC Hôtel de Ville Esplanade Jean Marie Louvel FR-14000 Caen
Concarneau	M. KAUFMANN sicom3@wanadoo.fr	P +33 02 98 50 50 14 F +33 02 98 60 53 30	SICOM DE LA REGION SUD EST DU FINISTERE Stang Argant - BP 111 FR-29181 Concarneau Cedex
Confort Meilars	M. Jérôme CHAUVIN jchauvin.sitom@wanadoo.fr	P +33 02 98 75 51 53	SITOM Ouest de Cornouaille 75 rue Ar Veret - BP 225 FR-29172 Douarnenez cedex
Coueron	Emmanuel ALLORENT emmanuel.allorent@veolia-proprete.fr	P +33 02 40 85 36 78 F +33 02 40 85 36 71	Agglomération Nantaise ARC EN CIEL - La Cité Navale FR-44220 Coueron
Cran Gevrier	M. Hugues De Calignon hugues.de-calignon@silas.fr	P +33 04 50 66 77 99 F +33 04 50 66 78 00	Syndicat Mixte du Lac d'Annecy (SILA) 7 rue des Terrasses - BP 39 FR-74962 Cran Gevrier cedex
Créteil	M. Paul MAURY paul.maury@novergie.fr	P +33 01 48 98 55 11 F +33 01 48 98 48 83	CIE de Créteil 10 rue de Malfourches FR-94000 Créteil
Dieppe	Mme. MARSAULT - Direction Technique m.marsault@mairie-dieppe.fr	P +33 02 35 06 61 32 F +33 02 32 14 01 60	COMMUNE DE DIEPPE Mairie-Parc Jehan Ango - BP 226 FR-76203 Dieppe cedex
Dijon	M. ROUMILHAC proumilhac@grand-dijon.fr	P +33 03 80 76 40 76 F +33 03 80 76 40 80	Communauté de l'Agglomération Dijonnaise (COMADI - Grand Dijon) 40 avenue du Drapeau - BP 17510 FR-21075 Dijon
Douchy les Mines	M. Bernard NICOLAUD bernard.nicoulaud@siaved.fr	P +33 03 27 43 78 99 F +33 03 27 43 86 67	Syndicat intercommunal élimination des ordures ménagères (SIAVED) 5 route de Louches FR-59282 Douchy Les Mines
Dunkerque	Fabrice MAZOUNI fabrice.mazouni@tud.fr	P +33 03 28 62 70 85 F +33 03 28 62 71 76	Communauté Urbaine de Dunkerque Pertuis de la Marine - BP 5530 FR-59386 Dunkerque cedex 1
Dunkerque	Mme. Catherine JOURDY c.jourdy@cda-paysrochefortais.fr	P +33 05 46 82 17 83 F +33 05 46 99 76 30	Communauté Communes du Pays Rochefortais 10 rue du Docteur Pujos - BP 224 FR-17304 Rochefort
Echillais	M. Ronald BRITHEMER ronald.brithemer@cacem-mq.com	P +33 05 96 75 38 05 F +33 05 96 75 87 06	CACEM - Communauté d'agglomération du centre de la Martinique Immeuble Cardinal Chateauboeuf Est - BP 407 FR-97204 Fort de France - Martinique
Fourchambault	Stéphane BIAUSQUE - Jacques FOURNIER stephane.biausque@veolia-proprete.fr	P +33 03 86 90 79 40 F +33 03 86 90 79 49	SONIRVAL 38 route de Vauzelles FR-58600 Fourchambault
Grand Quevilly	M. Bruno GAUTIER bruno.gautier@smedar.fr	P +33 02 32 10 26 80 F +33 02 32 10 26 81	SMEDAR 149 boulevard de l'Yser FR-76000 Rouen
Grenoble	M. GABET-FOURNIER jeanbernard.gabetfournier@la-metro.org	P +33 04 76 59 59 59 F +33 04 76 42 33 43	Grenoble Alpes Métropole 3 rue Malakoff FR-38031 Grenoble cedex 01
Guerville	Yves MAHOUS yves.mahouas@veolia-proprete.fr	P +33 01 34 97 93 51 F +33 01 30 92 72 81	VALENE Route Départementale 113 FR-78390 Guerville

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Guichainville	Evreux Sud	V.C.6 - Lieu Dit Saint Laurent FR-27930	248'000 inhabitants www.novergie.fr
Halluin	Halluin (Lille)	Rocade de la Vallée de la Lys - RD 191 - BP 302 FR-59433	
Henin-Beaumont	Hénin-Beaumont	chemin de la buisse FR-62253	156'000 inhabitants www.groupe-tiru.com
Issy-Les-Moulineaux	Issy-les-Moulineaux	167 Quai de Stalingrad FR-92130	1'250'000 inhabitants www.groupe-tiru.com
La Couronne	Angoulême	Route de Saint Michel, Le Mas FR-16400	
La Rochelle	La Rochelle	Rue du Chef de Baie FR-17041	
La Séguinière	Cholet	Lieu Dit l'établère - BP 5 FR-49280	
La Veuve	Aureade (La Veuve)	Avenue des Crayères - ZI de la Veuve FR-51520	
Lasse	Lasse Sivert	RD 139 - Route de Mouliherne à Clefs FR-49490	
Le Fayet	Chedde-Passy	1159 route de la Centrale FR-74190	www.novergie.fr
Le Mans	Le Mans	206 rue de l'Angevinière FR-72024	
Lens	Noyelles sous Lens	FR-62302	
Lescar	Pau	rue d'Arsonval - ZI Induspal FR-64320	www.novergie.fr
Limoges	Limoges	Centrale Energie Déchets - Avenue de Faugeras FR-87280	
Livet	Bourg d'Oisans	FR-38220	
Lons-le-Saunier	Lons-le-Saunier	ZI - rue René Maire FR-39000	www.novergie.fr
Ludres	Nancy Energie	226 rue Victor Grignard - ZI FR-54710	
Lunel-Viel	Lunel	Lieu Dit Les Roussels, RN 113 FR-34400	www.novergie.fr
Lyon 7ème	Lyon Sud	FR-69007	
Mainvilliers	Chartres 2 (Orisane)	La Mare Corbonne FR-28300	www.novergie.fr
Marignier	Cluses/Marignier	164 Impasse des Gravières FR-74970	

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Guichainville	M. NAZON direction@setom.fr	P +33 02 32 23 47 47 F +33 02 32 23 47 46	SETOM Sud de l'Eure V.C.6 - Lieu Dit Saint Laurent FR-27930 Guichainville
Halluin	M. Jean-Luc MUSILLI jlmusilli@cudl-lille.fr	P +33 03 20 21 27 61 F +33 03 20 21 30 48	Communauté Urbaine de Lille Métropole 1 rue du Ballon - BP 749 FR-59034 Lille cedex
Henin-Beaumont	Sébastien Chapelet sebastien.chapelet@agglo-henincarvin.fr	P +33 03 21 79 72 27 F +33 03 21 79 66 60	Communauté d'agglomération d'Hénin-Carvin 242 boulevard Schweitzer FR-62 110 hénin-beaumont
Issy-Les-Moulineaux	Mme. LECAT lecat@syctom-paris.fr	P +33 01 40 13 17 00 F +33 01 42 33 40 47	SYCTOM de l'agglomération Parisienne 35 Boulevard de Sébastopol FR-75001 Paris
La Couronne	M. CHIELLET b.chiellet@comaga.org	P +33 05 45 38 60 80 F +33 05 45 38 60 59	Communauté d'agglomération du Grand Angoulême 25 Boulevard Besson Bey FR-16008 Angoulême
La Rochelle	M. Stéphane MAIEGELLEN stephane.maiegellen@agglo-larochelle.fr	P +33 05 46 43 18 52 F +33 05 46 51 50 93	Communauté de l'agglomération de la Rochelle 6 rue Saint Michel - BP 1287 FR-17086 La Rochelle
La Séguinière	Emmanuel BRIET pas d'adresse email	P +33 02 41 63 76 16 F +33 02 41 56 25 77	SAS INCINERATION BOUYER LEROUX Lieu Dit l'établère - BP 5 FR-49280 La Séguinière
La Veuve	M. Yves DETRAIGNE y.detraigne@senat.fr	P +33 03 26 26 16 20 F +33 03 26 26 16 29	Syndicat Départemental Traitement des déchets ménagers (SYVALOM) 13 rue Carnot FR-51000 Châlons en Champagne
Lasse	Eric DELALANDE / Hervé JAMET eric.delalande@veolia-proprete.fr	P +33 02 41 82 17 32 F +33 02 41 82 26 68	SAVED SALAMANDRE RD 139 - Route de Mouliherne à Clefs FR-49490 Lasse
Le Fayet	Mme. SINCERETTI sitom2@wanadoo.fr	P +33 04 50 78 10 48 F +33 04 50 78 09 11	SITOM DES VALLEES DU MONT BLANC 1159 route de la Centrale FR-74190 Passy
Le Mans	Jean-Michel VAUVY / David L'HOSTIS jean-michel.vauvy@veolia-proprete.fr	P +33 02 43 86 01 50 F +33 02 43 85 72 96	SEC 206 rue de l'Angevinière FR-72024 Le Mans Cedex
Lens	M. René DUFOUR lpeliks@agglo-lenslievin.fr	P +33 03 21 77 41 41 F +33 03 21 77 41 00	Communauté d'agglomération de Lens-Liévin 21 rue Marcel Sembat - BP 65 FR-62302 Lens
Lescar	M. Bernard LAJUS b.lajus@agglo-pau.fr	P +33 05 59 11 50 50 F +33 05 59 11 50 51	Communauté d'Agglomération de Pau Pyrénées bassin Est - 2 bis Place Royale - BP 547 FR-64000 Pau
Limoges	Christian CHIELENS christian.chielens@veolia-proprete.fr	P +33 05 55 35 48 81 F +33 05 55 35 53 57	STVL Centrale Energie Déchets Avenue de Faugeras FR-87280 Limoges
Livet	Mme. REYNAUD oisans.sei@wanadoo.fr	P +33 04 76 11 01 09 F +33 04 76 11 01 65	SITOM de l'Oisans Place de L'Eglise - BP 50 FR-38220 Le Bourg d'Oisans
Lons-le-Saunier	M. MARTIN direction@letri.com	P +33 03 84 47 44 41 F +33 03 84 24 01 47	Syndicat départemental de traitement des OM du Jura (SYDOM) Juratrom 350 rue René Maire - BP 340 FR-39000 Lons-le-Saunier
Ludres	Eric CALVET eric.calvet@veolia-proprete.fr	P +33 03 83 26 50 60 F +33 03 83 26 12 23	COMMUNAUTE URBAINE DU GRAND NANCY 226 rue Victor Grignard - ZI FR-54710 Ludres
Lunel-Viel	M. Claude MARGUET claude.marguet@novergie.fr	P +33 04 67 83 59 49 F +33 04 67 83 59 48	Syndicat Pic & Etang OCREAL - Lieu-Dit FR-34400 Lunel-Viel
Lyon 7ème	M. ROUSMANS crousman@grand-lyon.org	P +33 04 72 71 55 20 F +33 04 78 58 01 21	Communauté Urbaine de Lyon 7 rue Dole FR-69007 Lyon 7ème
Mainvilliers	M. Jean-Michel MOSKOVOY jmmoskovoy@agglo-chartres.fr	P +33 02 37 91 35 20 F +33 02 37 91 35 49	Communauté d'agglomération de Chartres Métropole 3 rue Charles Brune - BP 90085 FR-28112 Lucé
Marignier	M. André BRECHET andre.brechet@veolia-proprete.fr	P +33 04 50 98 43 14 /04 50 34 6 F +33 04 50 98 70 57	SIVOM DE LA REGION DE CLUSES 155 Rue du Stade - BP 161 FR-74300 Cluses cedex

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Massy	Massy	FR-91743	
Maubeuge	Maubeuge	ZI des Terres du Pont Rouge FR-59600	220'000 inhabitants www.smiaa.fr
Mère	Vernou-en-Sologne	FR-41500	
Messanges	Messanges	FR-40660	40'000 inhabitants sitcom40.fr
Metz	Metz	FR-57071	
Montauban	Montauban	786 avenue Gasseras FR-82000	www.novergie.fr
Montbéliard	Montbéliard	Rue du Champ du Cerf FR-25280	
Monterea Fault Yonne	Monterea	ZI - 22 rue des Grandes Haies FR-77130	
Monthyon	Monthyon (Somoval)	La Croix Gillet FR-77122	334'000 inhabitants
Mourenx	Mourenx	FR-64150	
Nantes	Nantes (Est)	350 rue de l'Etier FR-44326	www.novergie.fr
Nice	Nice	33 Boulevard de l'Ariane FR-06000	
Nîmes	Nîmes (EVOLIA)	Lieu dit Mas de Mayan - Chemin du Mas de Cheylon FR-30900	
Ouarville	Rambouillet (Ouarville)	Chemin Saint Mathurin FR-28150	www.novergie.fr
Paris	Ivry	43, rue Bruneseau FR-75013	1'600'000 inhabitants www.groupe-tiru.com
Pessac	Agen	Monbusc FR-47520 Le Passage	www.novergie.fr
Pithiviers	Pithiviers	FR-45300	
Planguenoual	Lamballe (Planguenoual)	Les landes lambert FR-22400	www.novergie.fr
Plouharnel	Plouharnel	Kernévé FR-56720	
Pluzunet	Pluzunet Lannion	Site de Quelven FR-22140	

Location	Contact Person E-mail	Phone Fax	Owner of Plant
Massy	M. Hervé CHARNIGUET hervé.charniguet@elyo.fr	P +33 01 69 30 38 51 F +33 01 64 47 03 39	CURMA UIOM Zone Industrielle de Bonde Route de Bonde FR-91743 Massy Cedex
Maubeuge	Mme. Céline MORLAND contact@smiaa.fr	P +33 03 27 58 83 22 F +33 03 27 62 23 52	Syndicat MIXte de l'Arrondissement d'Avesnes (SMIAA) 32 Boulevard de l'Europe - BP 81251 FR-59607 Maubeuge Cedex
Mère	Melle. Céline JOLY sieom@ville-de-mere.com	P +33 02 54 81 41 38 F +33 02 54 81 40 89	SIEOM - Syndicat Intercommunal Elimination des Ordures Ménagères du Groupement de Mère - Hôtel de Ville FR-41500 Mère
Messanges	M. TOULLEC accueil@sitcom40.fr	P +33 05 58 72 03 94 F +33 05 58 72 47 57	SITCOM DE LA COTE SUD DES LANDES 62 Chemin du Bayonnais FR-40230 Messanges
Metz	M. Laurent GADEYNE lgadeyne@ca2m.com	P +33 03 87 20 10 12 F +33 03 87 39 07 50	Communauté d'Agglomération Metz Métropole (CA2M) Pôle Environnement & Déchets 2 rue Thomas Edison - BP 55025 FR-57071 Metz Cedex 3
Montauban	M. Renaud PERIN rperin@ville-montauban.fr	P +33 05 63 22 12 35 F +33 05 63 93 58 00	SIRTOMAD Rue de l'Hôtel de Ville - BP 764 FR-82013 Montauban Cedex
Montbéliard	Régis LAMORLETTE regis.lamorlette@veolia-proprete.fr	P +33 03 81 90 20 97 F +33 03 81 90 55 01	MONTVALOR Rue du Champ du Cerf FR-25280 Montbéliard
Montereaup Fault Yonne	M. LEFIER par courrier	P +33 01 64 32 67 23 F +33 01 64 32 08 12	SIRMOTOM Hôtel de l'Intercommunalité 4 rue Edouard Branly FR-77130 Montereau Fault Yonne
Monthyon	Anne THEVENOT - Patrick SERRE anne.thevenot@veolia-proprete.fr	P +33 01 64 36 54 60 F +33 01 64 36 54 61	SMITOM DU NORD SEINE ET MARNE MONTHYON Chemin de la Croix Gillet FR-77122 Monthyon
Mourenx	Mme. Sylvie BROUAT s-brouat@cc-lacq.fr	P +33 05 59 60 03 46 F +33 05 59 60 06 93	Communauté des Communes de Lacq Rond Point des Chênes - BP 73 FR-64150 Mourenx
Nantes	M. GAUVAIN francoise.marianneau@novergie.fr	P +33 02 40 52 50 00 F +33 02 40 52 52 25	VALORENA 350 rue de l'Etier - BP 62633 FR-44326 Nantes cedex 3
Nice	Georges MARRON - Pascal ROUMEGUERE g.marron@sonitherm.com	P +33 04 93 54 90 61 F +33 04 93 27 28 23	SONITHERM 33 Boulevard de l'Ariane FR-06000 Nice
Nîmes	Olivier DANAT - Philippe GABAS olivier.danat@veolia-proprete.fr	P +33 04 66 70 95 20 F +33 04 66 70 95 21	EVOLIA Lieu dit Mas de Mayan Chemin du Mas de Cheylon FR-30900 Nîmes
Ouarville	M. Jean-Pierre AMAT jean-pierre.amat@novergie.fr	P +33 02 37 18 31 83 F +33 02 37 18 31 89	SITREVA Valorye - Chemin Saint Mathurin FR-28150 Ouarville
Paris	Mme. LECAT lecat@syctom-paris.fr	P +33 01 40 13 17 00 F +33 01 42 33 40 47	SYCTOM de l'agglomération Parisienne 35 Boulevard de Sébastopol FR-75001 Paris
Pessac	Mme. Nathalie FRANCO nathalie.franco@novergie.fr	P +33 05 57 26 59 79 F +33 05 57 26 15 97	SOGAD Envoi Courrier: Novergie 28 avenue Léonard de Vinci Parc Technologique FR-47520 Le Passage
Pithiviers	M. Le Président bgv4@wanadoo.fr	P +33 02 38 06 02 88 F +33 02 38 32 76 22	SITOM DE L'ARRONDISSEMENT DE PITHIVIERS Route Bouzonville en Beauce FR-45300 Pithiviers
Planguenoual	Romuald TOUSSAINT lamballe@lamballe-communaute.com	P +33 02 96 50 13 55 F +33 02 96 31 39 25	SMICTOM DE PENTHIEVRE-MENE 50 rue d'Armor - BP 90456 FR-22404 Lamballe cedex
Plouharnel	Melle Carole SOUBITEZ carole.soubitez@sivomabq.fr	P +33 02 97 52 39 39 F +33 02 97 52 40 88	Syndicat Mixte D'AURAY-BELZ-QUIBERON (SIVOM) 31 Avenue de l'Océan - BP 6 FR-56720 Plouharnel
Pluzunet	M. BARDINI bardini@valorys.smitred.com	P +33 02 96 54 65 10 F +33 02 96 54 65 18	SMITRED OUEST ARMOR Valorys Site Quelven Convenant Le Grand FR-22140 Pluzunet

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Poitiers	Poitiers	Route Edouard Branly - Saint Eloi FR-86000	
Pontarlier	Pontarlier	ZI Les Petits Planchants FR-25300	115'000 inhabitants www.novergie.fr
Pontcharra	Pontcharra	ZI du Pré Brun FR-38530	
Pontivy	Pontivy	Rue Vicat, Zone Industrielle Le Sourn FR-56300	100'000 inhabitants www.groupe-tiru.com
Pontmain	Pontmain	Route de Fougères FR-53220	www.novergie.fr
Pontx-les-Forges	Born 2 (Pontenx)	Lieu dit Larrouza, Chemin Départemental 49 FR-40200	87'000 inhabitants www.groupe-tiru.com
Rambervillers	Epinal (Rambervillers)	Route de Romont FR-88700	
Reims	Reims	Chemin du Moulin de Vrilly - ZI des Essilards FR-51689	
Rennes	Rennes	Avenue Charles Tillon FR-35000	
Rillieux La Pape	Lyon Nord (Valorly)	1110 route du Mas Rillier FR-69140	www.novergie.fr
Rosiers d'Egletons	Rosiers-d'égletons	Lieu dit les Chaux - RD 12 FR-19300	www.novergie.fr
Rungis	Rungis	1 rue du Four - Secteur Marée - BP 10328 FR-94569	
Saint Ouen	Saint Ouen	22 rue Ardoin FR-93400	1'400'000 inhabitants www.groupe-tiru.com www.syctom-paris.fr
Saint Pourcain sur Sioule	Bayet	Les Bouillots - BP 32 FR-03500	
Saint Saulve	Valenciennes	Zone Industrielle - 4 rue du Galibot FR-59880	287'000 inhabitants www.groupe-tiru.com
Sainte Gemmes sur Loire	Angers	Quartier de la Roseaie- 36, rue d'Arbrissel FR-49130	280'000 inhabitants
Saint-Jean-De- Folleville	Saint Jean de Folleville (Le Havre)	FR-76170	
Salins-les- Thermes	Moutiers	Route de la Rageat, Villarlurin FR-73600	www.novergie.fr
Saran	Saran (Orléans)	651 rue de la Motte Pétrée FR-45770	
Sarcelles	Sarcelles (Saren)	1 rue de Tissonvilliers FR-95200	
Sausheim	Mulhouse 2	1 route de Chalampé FR-68390	www.novergie.fr

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Poitiers	M. FREISSEIX j.fresseix@agglo-poitiers.fr	P +33 05 49 52 35 35 F +33 05 49 52 37 06	Communauté d'agglomération de Poitiers Hôtel de Ville 15 Place du Maréchal Leclerc - BP 569 FR-86021 Poitiers Cedex
Pontarlier	M. Le Président smetom25@wanadoo.fr	P +33 03 81 46 49 66 F +33 03 81 46 95 21	SMETOM - Syndicat mixte d'étude et de traitement des OM du Haut Doubs ZI Les Petits Planchants - BP 235 FR-25303 Pontarlier cedex
Pontcharra	M. HUGUENOTTE dg@ville-pontcharra.fr	P +33 04 76 97 19 52 F +33 04 76 97 92 93	SIBRECSA - Zone Industrielle 411 avenue Champollion Envoi Courrier: Mairie 95 avenue de la gare FR-38530 Pontcharra
Pontivy	M. Bastien GILLARD info@pays-pontivy.com	P +33 02 97 25 01 70 F +33 02 97 25 63 69	Communauté de communes du pays de Pontivy (SITTO-MI) 31 rue Jean Moulin - BP 96 FR-56303 Pontivy cedex
Pontmain	Mr. Laurent GENEAU laurent.geneau@cg53.fr	P +33 02 43 66 52 85 F +33 02 43 66 52 31	Conseil Général de la Mayenne Datae Sender - Hôtel du Département 39 rue Mazagran - BP 1429 FR-53014 Laval Cedex
Pontx-les-Forges	M. Le Président sivom.parentis@wanadoo.fr	P +33 05 58 78 56 00 F +33 05 58 78 91 36	SIVOM des CANTONS du pays de Born Place du Général de Gaulle FR-40161 Parentis-en-Born Cedex
Rambervillers	Georges GUITTONNEAU georges.guittonneau@veolia-proprete.fr	P +33 03 29 65 31 65 F +33 03 29 65 46 81	SOVVAD Route de Romont FR-88700 Rambervillers
Reims	Jérôme ROUSSEL - Stéphane HELAWEL jerome.rousseau@veolia-proprete.fr	P +33 03 26 85 56 70 F +33 03 26 85 47 60	REMOVAL Chemin du Moulin de Vrilly ZI des Essilards FR-51689 Reims Cedex
Rennes	Claude BIBARD / Sébastien MATHEY claud.bibard@veolia-proprete.fr / sebastien.mathe	P +33 02 99 59 09 17 F +33 02 99 59 47 65	SOBREC Avenue Charles Tillon FR-35000 Rennes
Rillieux La Pape	M. ROUSMANS crousman@grand-lyon.org	P +33 04 78 95 88 00 F +33 04 78 95 88 26	Le Grand Lyon (Courly) 83 Cours Liberté FR-69003 Lyon 3ème
Rosiers d'Egletons	M. Henri VERLHAC hverlhac@cg19.fr	P +33 05 55 17 67 30 F +33 05 55 17 67 39	SYTTOM 19 22 rue Berlioz FR-19100 Brive la Gaillarde
Rungis	M. Manuel BOUILLLOUX manuel.BOUILLLOUX@sicio.com	P +33 01 58 42 73 60 F +33 01 58 42 73 69	SIEVD 15 rue des Hautes Bornes FR-94310 Orly
Saint Ouen	Mme. LECAT lecat@syctom-paris.fr	P +33 01 40 13 17 00 F +33 01 42 33 40 47	SYCTOM de l'agglomération Parisienne 35 boulevard de Sébastopol FR-75001 Paris
Saint Pourcain sur Sioule	M. Gérard LAPLANCHE sthevegniot@sictom-sud-allier.fr	P +33 04 70 45 51 67 F +33 04 70 45 63 01	SICTOM SUD ALLIER Les Bouillots - BP 32 FR-03500 Bayet
Saint Saulve	M. Bernard MINEUR bernard.mineur@groupe-tiru.com	P +33 03 27 47 02 33 F +33 03 27 47 02 60	SIVDMHV ECOVALOR Zone Industrielle - 4 rue du Galibot FR-59880 Saint Saulve
Sainte Gemmes sur Loire	M. Jacques MARY jacques.mary@angersloiremetropole.fr	P +33 02 41 05 50 45 F +33 02 41 05 51 25	Communauté d'agglomération Angers Loire Métropole 83 rue du Mail - BP 80529 FR-49105 Angers Cedex 02
Saint-Jean-De-Folleville	M. ALLAIN sevede@wanadoo.fr	P +33 02 35 39 55 00 F +33 02 35 39 55 09	SEVEDE Oréade - ZAC de Port Jérôme II BP 60048 FR-76170 Saint-Jean-De-Folleville
Salins-les-Thermes	M. Nouare KISMOUNE sivomoutiers@wanadoo.fr	P +33 04 79 24 41 41 F +33 04 79 22 81 33	SITOM de la Région de Moutiers 53 Place de l'Hôtel de Ville FR-73600 Moutiers
Saran	Mme. Laurence DUDOIT ldudoit@agglo-orleans.fr	P +33 02 38 56 97 45 F +33 02 38 56 97 58	Communauté d'agglomération Orléans Val de Loire 33 rue Hatton FR-45000 Orléans
Sarcelles	Jean-Luc DELWARTE jean-luc.delwarte@veolia-proprete.fr	P +33 01 34 19 15 57 F +33 01 34 19 15 99	SAREN 1 rue de Tissonvilliers FR-95200 Sarcelles
Sausheim	M. GIRY r.giry@sivom-mulhouse.fr	P +33 03 89 43 21 30 F +33 03 89 59 75 70	SIVOM de l'Agglomération Mulhousienne 25 avenue du Président Kennedy FR-68100 Mulhouse

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Schweighouse sur Moder	Haguenau	ZI du Reid FR-67590	www.novergie.fr
Sens	Sens	Rue des Longues Raies - Z.I. des Vauguilletes FR-89100	42'000 inhabitants
Sète	Sète	ZI des Eaux Blanches FR-34200	
St Pierre d'Oléron	Saint Pierre Oléron	FR-17310	
St Thibault des Vignes	Lagny	3 rue Grand Pommeraye - ZA la Courtilière FR-77400	www.sietrem.fr
Strasbourg	Strasbourg	3 route du Rohrschollen FR-67000	460'000 inhabitants www.strasbourg.fr
Surgères	Paille	FR-17700	
Taden	Dinan 2	Lieu Dit Les Landes Basses - Route de Ploubalay FR-22100	
Thiverval-Grignon	Thiverval Grignon	Chemin latéral n° 18 FR-78850	280'000 inhabitants
Thonon Les Bains Cedex	Thonon Les Bains	ZI de Vongy FR-74203	
Tignes	Tignes	Croisement des Brévières FR-73320	
Toulon	Toulon	Chemin Gaëtan Gastaldo Quartier Escaillon FR-83200	www.novergie.fr
Toulouse Mirail	Toulouse	11 Chemin de Perpignan FR-31100	
Tronville en Barrois	Tronville en Barrois	Route Nationale FR-55310	www.novergie.fr
Vaux-le-Penil	Melun	Route de Nangis - ZAC du Tertre de Chérisy FR-770000	280'000 inhabitants www.lombric.com
Vedène	Avignon	CVDM Route du Pontet FR-84270	www.novergie.fr
Vert le Grand	Vert le Grand	Ecosite FR-91810	700'000 inhabitants www.semardel.fr
Villefranche sur Saône	Villefranche/Saône	132 rue benoit Frachon FR-69400	240'000 inhabitants sytraival.com
Villejust	Villejust 1 & 2	Route Départementale 118 FR-91140	170'000 inhabitants www.siom.fr

Location	Contact Person E-mail	Phone Fax	Owner of Plant
Schweighouse sur Moder	M. Christian HEY smitom.hey@wanadoo.fr	P +33 03 88 72 04 47 F +33 03 88 72 61 71	Syndicat Mixte pour le Traitement des OM Secteur de Haguenau Saverne (SMITOM) ZI Secteur du Ried BP 364 - Schweighouse/Moder FR-57507 Haguenau Cedex
Sens	M. PERETTI nperetti@cc-senonais.fr	P +33 03 86 65 89 00 F +33 03 86 65 89 30	Communauté de communes du Sénonais La Poterne - BP 552 21 boulevard du 14 juillet FR-89100 Sens
Sète	Michel ROY michel.roy@veolia-proprete.fr	P +33 04 67 43 09 55 F +33 04 67 43 09 40	SETOM ZI des Eaux Blanches FR-34200 Sète
St Pierre d'Oléron	M. Le Président accueil@cdc-oleron.fr	P +33 05 46 47 24 68 F +33 05 46 47 12 88	Communauté de communes de l'Île d'Oléron 59 route des Allées - BP 85 FR-17310 St Pierre d'Oléron
St Thibault des Vignes	Mme. VINCENT sietrem2@wanadoo.fr	P +33 01 60 94 21 71 F +33 01 64 30 11 00	SIETREM DE LAGNY SUR MARNE 3 rue Grand Pommeraye ZA la Courtillière FR-77400 St Thibault des Vignes
Strasbourg	M. Philippe JORDAN philippe.jordan@cus-strasbourg.net	P +33 3 88 60 90 45 F +33 3 88 60 95 21	Communauté Urbaine de Strasbourg 1 Parc de l'Etoile - BP 1049 / 1050 F FR-67076 STRASBOURG Cedex
Surgères	M. GABRIEAU info@vals-aunis.com	P +33 05 46 07 16 66 F +33 05 46 07 11 13	SMICTOM de Surgères (Syndicat Mixte Collecte et Traitement Ordures Ménagères) 41 bis rue Bernard Palissy FR-17700 Surgères
Taden	Jacques GUIHARD jacques.guihard@veolia-proprete.fr	P +33 02 96 85 25 46 F +33 02 96 85 87 10	IDEX FASSA Environnement Lieu Dit Les Landes Basses Route de Ploubalay FR-22100 Taden
Thiverval-Grignon	M. Le Président sidompe.behoust@wanadoo.fr	P +33 01 34 94 67 86 F +33 01 34 94 67 74	SIDOMPE SI DESTRUCTION OM DE PLAISIR ET ENVIRONS Place du Village FR-78910 Behoust
Thonon Les Bains Cedex	M. PARIS stoc@ville-thonon.fr	P +33 04 50 70 69 68 F +33 04 50 26 54 51	STOC - Syndicat de Traitement des Ordures du Chablais Hôtel de Ville - BP 517 FR-74203 Thonon Les Bains Cedex
Tignes	M. Le Président sivom@sivomhautetarentaise.fr	P +33 04 79 41 01 63 F +33 04 79 41 06 77	SIVOM de la Haute Tarentaise Chef Lieu - BP 1 FR-73707 Seez Cedex
Toulon	M. DE GAULEJAC par courrier	P +33 04 94 89 98 10 F +33 04 94 22 58 80	SITTOMAT CCUAT - Chemin Gaëtan Gastaldo Quartier Escaillon FR-83200 Toulon
Toulouse Mirail	Hélène MAILLE / Alain NARDO helene.maille@veolia-proprete.fr	P +33 05 61 19 09 60 F +33 05 61 19 09 69	SETMI 11 Chemin de Perpignan FR-31100 Toulouse
Tronville en Barrois	M. Le Directeur Technique par courrier	P +33 03 29 78 84 33 F +33 03 29 78 18 71	NOVERGIE NORD EST Meuse Energie - Route Nationale FR-55310 Tronville en Barrois
Vaux-le-Penil	M. DIDION kschott@lombric.com	P +33 01 64 83 58 60 F +33 01 64 83 58 69	SMITOM Centre Ouest Seine et Marnais Route de Nangis ZAC du Tertre de Chérisy FR-77000 Vaux-le-Penil
Vedène	M. PELLET par courrier	P +33 04 90 31 04 05 F +33 04 90 31 57 91	SIDOMRA Novergie - CVDM Route du Pontet FR-84270 Védène
Vert le Grand	M. FRANCHINO cfranchino.pse@wanadoo.fr	P +33 01 69 14 16 00 F +33 01 69 14 16 47	SEMARDEL PSE - CITD Ecosite de Vert Le Grand Chemin Butte - BP 2 FR-91810 Vert le Grand
Villefranche sur Saône	M. Marc JANIN marc.janin@sytraival.fr	P +33 04 74 68 82 59 F +33 04 74 68 94 04	Syndicat Mixte d'Élimination de Traitement et de Valorisation de Déchet Beaujolais Dombes (SYTRAIVAL) 130 rue Benoît Frachon - Z.I. portuaire FR-69400 Villefranche sur Saône
Villejust	Mme. Véronique PERRET veronique.perret@siom.fr	P +33 01 60 14 09 34 F +33 01 69 31 33 87	SIOM de la Vallée de Chevreuse CD 118 FR-91140 Villejust

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Villiers Saint Paul	Esiane (Villiers Saint-Paul)	avenue Frédéric et Irène Joilliot Curie FR-60870	www.novergie.fr
Vitré	Vitré	ZI de la Haie Robert FR-35500	www.novergie.fr

Location	Contact Person E-mail	Phone Fax	Owner of Plant
Villiers Saint Paul	Jean-Christophe GUERIN jean-christophe.guerin@novergie.fr	P +33 03 44 25 20 64 F +33 03 44 29 34 17	Esiane avenue Frédéric et Irène Joliot Curie FR-60870 Villiers Saint Paul
Vitré	Mme. CHEHABEDDINE vitre.sictom@wanadoo.fr	P +33 02 99 74 44 47 F +33 02 99 75 05 58	SMICTOM DU SUD-EST DE L'ILLE ET VILAINE 1 Place Notre Dame FR-35500 Vitré

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Amilly	Line 1	1969		2,8		M				
Antibes	Line 1	1970		19	9,6	M	CNIM (Martin)	S	-	
Argenteuil	Line 1	1975		7,5		M	VON ROLL	S	CITTIC CAROSSO	220
	Line 2	1975		7,5		M	VON ROLL	S	CITTIC CAROSSO	220
	Line 3	1998		9		M	INOR VON ROLL	S	FIRE POWER	360
Arrabloy	Line 1	1999		5		FB	ABT France	S	FIRE POWER	350/36
	Line 2	1999		5		FB	ABT France	S	FIRE POWER	350/36
Aurillac	Line 1	1988		1	8,4	O	FRAPY	WW	PYROTHERM	80°C
Bayonne	Line 1	1990		3,2		M		S		
	Line 2	1990		0,3		M		S		
Bègles	Line 1	1998		11		M	ABB	S	FIRE POWER	360
	Line 2	1998		11		M	ABB	S	FIRE POWER	360
	Line 3	1998		11		M	ABB	S	FIRE POWER	360
Bellegarde sur valserine	Line 1	1998		8		M	TNEE	S	ACMA	385
	Line 2	1998		8		M	TNEE	S	ACMA	385
Bellentre	Line 1	1991		3,3		M	NOVERGIE (TRIGA)		-	
Benesse-Maremne	Line 1	1972		3		M	SOGEA		-	
	Line 2	1985		4,5		M	SOGEA		-	
Besançon	Line 1	1976		3		M	LURGI	S	SEUM	220
	Line 2	2002		4		M	LURGI	S	SEUM	220
Bessières	Line 1	2001		11,4		M	ALSTOM	S		
	Line 2	2001		11,4		M	ALSTOM POWER	S		
Béthune	Line 1	1979		5		M	INOR	S	LARDET	300
	Line 2	1979		5		M	INOR	S	LARDET	300
	Line 3	1996		10		M	Itisa Volund	S	Leroux Lotz	300
Blois	Line 1	2000		5,5		M	ALSTOM POWER	S	ALSTOM POWER	360/45
	Line 2	2000		5,5		M	ALSTOM POWER	S	ALSTOM POWER	360/45
Bourgoin Jallieu	Line 1	1986		5	8,4	M	VOLUND	S	CAROSSO	209/18
	Line 2	1995		6	8,4	M	VOLUND	S	FIRE POWER	240/19
Bourogne	Line 1	1975		4		M	STEIN	S	Coméco	
	Line 2	1988		4		M	STEIN	S	STEIN FASEL	350
Brest	Line 1	1988		9	7,3	M	VON ROLL	S	CITTIC CAROSSO	290/32
	Line 2	1988		9	7,3	M	VON ROLL	S	CITTIC CAROSSO	290/32
Briec de l'Odet	Line 1	1996		4	7,3	M	VOLUND	S	LEROUX & LOTZ	350/40
	Line 2	1996		4	7,3	M	VOLUND	S	LEROUX & LOTZ	350/40
Brive la Gaillarde	Line 1	1973		3,5		M	INOR	S	Stein Fasel	180
	Line 2	1973		3,5		M	INOR	S	Stein Fasel	180
	Line 3	1983		3,5		M	INOR	S	Wanser	180
Carhaix	Line 1	1994		4		M	ITISA ANSALDO VOLUND	S	BERI	340/28
Carrières sous Poissy	Line 1	1998		7,5		M	ALSTOM	S	ALSTOM	360
	Line 2	1998		7,5		M	ALSTOM	S	ALSTOM	360
Carrières sur Seine	Line 1	1978		10		F	LUCHAIRE	S	BABCOCK	295
	Line 2	1987		10		F	ITISA	S	BERI	270
Cenon	Line 1	1983		8		R	VKW	S	BABCOCK	265
	Line 2	1983		8		R	VKW	S	BABCOCK	265
Cergy Pontoise	Line 1	1995		10,5	9,2	M	CNIM (MARTIN)	S	CNIM	390/41
	Line 2	1995		10,5	9,2	M	CNIM (MARTIN)	S	CNIM	390/41
Chambéry	Line 1	1977		4,2		M	ALBERTI			
	Line 2	1977		4,2		M	ALBERTI			
	Line 3	1996		6		M	SOGEA	S	FIRE POWER	
Chateaudun	Line 1	1976		3,4		M	INOR Von Roll			
Chaumont	Line 1	1998		5	8,4	M	CNIM (MARTIN)	S	CNIM	350/35
	Line 2	1998		5	8,4	M	CNIM (MARTIN)	S	CNIM	350/35

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Amilly	Line 1		DRY		SPEIC VINCI			
Antibes	Line 1		ESP-SD-FF-O	1998	CNIM EGIDE		1970	170
Argenteuil	Line 1 Line 2 Line 3		ESP+WET ESP+WET ESP+WET		SPEIC SPEIC SPEIC			
Arrabloy	Line 1 Line 2		SD+FF SD+FF	1999 1999	GENEVET GENEVET			
Aurillac	Line 1		DRY+FF	1990	NEU			
Bayonne	Line 1 Line 2		DRY+FF DRY+FF					
Bègles	Line 1 Line 2 Line 3		ESP+WET ESP+WET ESP+WET		LAB LAB LAB			
Bellegarde sur valserine	Line 1 Line 2		WET WET		- -			
Bellentre	Line 1		DRY+FF		GENEVET			
Benesse-Maremne	Line 1 Line 2		ESP+WET ESP+WET		SULZER SULZER			
Besançon	Line 1 Line 2		DRY+FF DRY+FF		VINCI VINCI			
Bessières	Line 1 Line 2		WET WET		LAB LAB			
Béthune	Line 1 Line 2 Line 3		WET WET WET		LAB LAB LAB			
Blois	Line 1 Line 2		SD SD		ALSTOM POWER ALSTOM POWER			
Bourgoin Jallieu	Line 1 Line 2		SD+ESP+FF SD+ESP+FF	2006 2006	LAB LAB	WALTER WALTER	1996 1996	
Bourogne	Line 1 Line 2		ESP ESP		ROTHEMÜHLE ROTHEMÜHLE			
Brest	Line 1 Line 2		DRY+ESP+FF+SCR DRY+ESP+FF+SCR	2006 2006	SPEIC SPEIC	ABB Flakt ABB Flakt	1988 1988	
Briec de l'Odet	Line 1 Line 2		DRY+FF+SNCR DRY+FF+SNCR	2006 2006	HAMON+VOLUND HAMON+VOLUND			
Brive la Gaillarde	Line 1 Line 2 Line 3		CYC+ESP+WET+D/F CYC+ESP+WET+D/F CYC+ESP+WET+D/F		GENEVET GENEVET PRAT			
Carhaix	Line 1		DRY+FF		LAB			
Carrières sous Poissy	Line 1 Line 2		ESP+WET+SCR ESP+WET+SCR		LAB LAB			
Carrières sur Seine	Line 1 Line 2		ESP+SD+FF ESP+SD+FF		ABB Energie ABB Fläkt			
Cenon	Line 1 Line 2		ESP+WET ESP+WET	1993 1993	LAB LAB	NEU Electrofiltre NEU Electrofiltre	1983 1983	60 60
Cergy Pontoise	Line 1 Line 2		WET+FF+SCR WET+FF+SCR	2006 2006	ALSTOM+LAB ALSTOM+LAB			
Chambéry	Line 1 Line 2 Line 3		FGC FGC FGC		SPEIC SPEIC SPEIC			
Chateaudun	Line 1		SD		Inova France			
Chaumont	Line 1 Line 2		DRY+FF+SCR DRY+FF+SCR	2006 2006	CNIM+AFEI+HAMON CNIM+AFEI+HAMON			

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Colmar	Line 1	1988		6		M	CNIM MARTIN	S	CNIM	250
	Line 2	1988		6		M	CNIM MARTIN	S	CNIM	250
Colombelles	Line 1	1972		7,8		M	CNIM	HW	CNIM	1900/2
	Line 2	1972		7,8		M	CNIM	HW	CNIM	4 1900/2
Concarneau	Line 1	1989		3,9	7,5	M	VON ROLL	S	CITTIC CARROSSO	220/23
	Line 2	1989		3,9	7,5	M	VON ROLL	S	CITTIC CARROSSO	220/23
Confort Meilars	Line 1	1973		3		M	FERBECK VINCENT			
Coueron	Line 1	1994		7	8,4	M	CNIM (MARTIN)	S	CNIM	350/35
	Line 2	1994		7	8,4	M	CNIM (MARTIN)	S	CNIM	350/35
Cran Gevrier	Line 1	1986		4,2		M	SOGEA	S	SOGEA	260
	Line 2	1986		4,2		M	SOGEA	S	SOGEA	260
	Line 3	1994		6		M	SOGEA		-	
Créteil	Line 1	1994		2,6		O	FDI (MAGUIN)	S	Fire Power	210
	Line 2 Line 3	2000		15		M	ABB	S	Leroux & L	360
Dieppe	Line 1	1971		3		M	INOR VON ROLL	S	SOCOMAS	180
	Line 2	1971		3		M	INOR VON ROLL	S	SOCOMAS	180
Dijon	Line 1	1974		9,1	9,6	M	INOR	S	VON ROLL - INOVA	218
	Line 2	1974		9,1	9,6	M	INOR	S	VON ROLL - INOVA	218
Douchy les Mines	Line 1	1977		5,5		M	MARTIN	S	LEROUX ET LOTZ	360/40
	Line 2	1977		5,5		M	MARTIN	S	LEROUX ET LOTZ	360/40
Dunkerque	Line 1	1971	1998	4		M	OFAG		-	
	Line 2	1972	1998	4		M	OFAG		-	
	Line 3	1977	1998	5		M	OFAG		-	
Echillais	Line 1	1990		2,5	7,1	M	SOGEA	S	CITTIC CARROSSO	191/12
	Line 2	1990		2,5	7,1	M	SOGEA	S	CITTIC CARROSSO	191/12
Fort de France - Martinique	Line 1	2002		7	8,4	R	VINCI	S	CTC	350/40
	Line 2	2002		7	8,4	R	VINCI	S	CTC	350/40
Fourchambault	Line 1	2002		6,6	8,8	M	VOLUND	S	LEROUX ET LOTZ	350/38
Grand Quevilly	Line 1	2000		14,5	9,6	M	VON ROLL	S	Fire Power Entrepose	395/36
	Line 2	2000		14,5	9,6	M	VON ROLL	S	Fire Power Entrepose	395/36
	Line 3	2000		14,5	9,6	M	VON ROLL	S	Fire Power Entrepose	395/36
Grenoble	Line 1	1995		8		R	DBA	S	ACMA	285
	Line 2	1996		8		R	DBA	S	ACMA	285
	Line 3	1994		8		R	DBA	S	ACMA	285
Guerville	Line 1	1997		3,3	9,2	FB	TMC	S	RAFACO	390/40
	Line 2	1997		3,3	9,2	FB	TMC	S	RAFACO	390/40
	Line 3	1997		3,3	9,2	FB	TMC	S	RAFACO	390/40
Guichainville	Line 1	2003		5,6		M	Inova France / von Roll	S	Inova France / von Roll	380/40
	Line 2	2003		5,6		M	Inova France / von Roll	S	Inova France / von Roll	380/40
Halluin	Line 1	2000		14,5	9,2	M	ALSTOM (City 2000)	S	ALSTOM	370/42
	Line 2	2000		14,5	9,2	M	ALSTOM (City 2000)	S	ALSTOM	370/42
	Line 3	2000		14,5	9,2	M	ALSTOM (City 2000)	S	ALSTOM	370/42
Henin-Beaumont	Line 1	1974		4,5		M	MARTIN	-	-	
	Line 2	1974		4,5		M	MARTIN	-	-	
Issy-Les-Moulineaux	Line 1	1965		18,8		M	CNIM (Martin)	S	CNIM	410/50
	Line 2	1965		18,8		M	CNIM (Martin)	S	CNIM	410/50
	Line 3	1965		18,8		M	CNIM (Martin)	S	CNIM	410/50
	Line 4	1965		18,8		M	CNIM (Martin)	S	CNIM	410/50
La Couronne	Line 1	1986		4,2		M	SOBEA	S	CITTIC CARROSSO	215
La Rochelle	Line 1	1988		4	8,4	M	VON ROLL	S	CITTIC modifiée LEROUX	220/24
	Line 2	1988		4	8,4	M	VON ROLL	S	CITTIC modifiée LEROUX	220/24
La Séguinière	Line 1	1983	2005	4	8,4	O	Laurent BOUILLET			
La Veuve	Line 1	2006		12,5	10	M	CNIM (MARTIN)	S	CNIM	400/60
Lasse	Line 1	2004		12,5	10	M	CNIM (MARTIN)	S	CNIM	400/ 60
Le Fayet	Line 1	1995		7,5		M	ITISA VOLUND	S	LEROUX & LOTZ	350

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Colmar	Line 1 Line 2		ESP+SD ESP+SD		CNIM CNIM			
Colombelles	Line 1 Line 2		WET WET		SULZER SULZER			
Concarneau	Line 1 Line 2		DRY+FF DRY+FF	2006 2006	SPEIC SPEIC			
Confort Meilars	Line 1		FF	1973	GENEVET/AREA IMPIATI			
Coueron	Line 1 Line 2		WET / ESP / FF / SCR WET / ESP / FF / SCR	2006 2006	CT Environnement / LAB CT Environnement / LAB	NEU ELECTROFILTRE NEU ELECTROFILTRE	1994 1994	180 180
Cran Gevrier	Line 1 Line 2 Line 3		ESP+FGC ESP+FGC ESP+FGC		SPEIC SPEIC SPEIC			
Créteil	Line 1 Line 2 Line 3		FGC ESP+WET		SPEIC CT environnement			
Dieppe	Line 1 Line 2		CYC CYC		PRAT PRAT			
Dijon	Line 1 Line 2		ESP+WET+SCR ESP+WET+SCR	2004 2004	Line1+2 CTEnvironnement /Concept Technik Umwelt	Neu Electrofiltre Neu Electrofiltre		180 180
Douchy les Mines	Line 1 Line 2		ESP+DRY+FF ESP+DRY+FF	1988 1988	NEU/NPI NEU/NPI		2004 2004	
Dunkerque	Line 1 Line 2 Line 3		ESP ESP ESP		ROTHEMUHLE ROTHEMUHLE DRESSER			
Echillais	Line 1 Line 2		DRY+ESP+FF DRY+ESP+FF	2006 2006	AREA IMPIANTI AREA IMPIANTI	SPEIC SPEIC	1990 1990	
Fort de France - Martinique	Line 1 Line 2		WET+FF+SNCR WET+FF+SNCR	2002 2002	CT ENVIRONNEMENT CT ENVIRONNEMENT			
Fourchambault	Line 1		DRY+FF+SNCR	2002	Volund /Procedair /Petro Miljo			
Grand Quevilly	Line 1 Line 2 Line 3		SD+ESP+FF+SCR SD+ESP+FF+SCR SD+ESP+FF+SCR	2000 2000 2000	ABB ABB ABB	ABB ABB ABB	2000 2000 2000	
Grenoble	Line 1 Line 2 Line 3		WET WET WET		DBA DBA DBA			
Guerville	Line 1 Line 2 Line 3		DRY+FF+SNCR DRY+FF+SNCR DRY+FF+SNCR	2004 2004 2004	CNIM / FLS / CNIM CNIM / FLS / CNIM CNIM / FLS / CNIM			
Guichainville	Line 1 Line 2		DRY DRY	2003 2003	Inova Inova		2003 2003	
Halluin	Line 1 Line 2 Line 3		WET+FF+SCR WET+FF+SCR WET+FF+SCR	2000 2000 2000	ALSTOM ALSTOM ALSTOM			
Henin-Beaumont	Line 1 Line 2		FF FF	2002 2002	LAB-GENEVET LAB-GENEVET			
Issy-Les-Moulineaux	Line 1 Line 2 Line 3 Line 4		ESP+WET ESP+WET ESP+WET ESP+WET	1992 1992 1992 1992	LURGI / LAB LURGI / LAB LURGI / LAB LURGI / LAB			
La Couronne	Line 1		ESP		WALTHER			
La Rochelle	Line 1 Line 2		DRY+FF+SNCR DRY+FF+SNCR	2000 2000	ABB+Fuel Tech ABB+Fuel Tech			
La Séguinière	Line 1		DRY+FF	1995	GENEVET/NP1			
La Veuve	Line 1		SD+FF+SNCR	2006	LAB+CNIM			
Lasse	Line 1		SD / FF / SCR	2004	CNIM - SIDAC - LAB	-		180
Le Fayet	Line 1		SD+FF		NKK + GENEVET			

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Le Mans	Line 1	1975	2005	8	7,6	M	VON ROLL		-	350/25, 1 350/25, 1
	Line 2	2002		9	9,6	M	VON ROLL	S	LEROUX ET LOTZ	
	Line 3	1991		12	7,1	M	VON ROLL	S	CITTIC CARROSSO	
Lens	Line 1	1973		6,7		M	CNIM (MARTIN)		-	
	Line 2	1973		6,7		M	CNIM (MARTIN)		-	
Lescar	Line 1	1987		5		F	TRIGA ABB	S	Leroux et lotz	370
	Line 2	1997		6		F	TRIGA ABB	S	Leroux et lotz	370
Limoges	Line 1	1989		5	7,8	M	VOLUND	S	LEROUX & LOTZ	280/25
	Line 2	1989		5	7,8	M	VOLUND	S	LEROUX & LOTZ	280/25
	Line 3	1992		5	8,8	M	VOLUND	S	LEROUX & LOTZ	280/25
Livet	Line 1	1998		2,5	7,5	M	SOBEA			
Lons-le-Saunier	Line 1	1994		5		M	CNIM (MARTIN)	S	CNIM	330
Ludres	Line 1	1995		8	8,4	M	ALSTOM (City 2000)	S	ALSTOM	400/40
	Line 2	1995		8	8,4	M	ALSTOM (City 2000)	S	ALSTOM	400/40
Lunel-Viel	Line 1	1999		8		M	ALSTOM	S	ALSTOM	360
	Line 2	1999		8		M	ALSTOM	S	ALSTOM	360
Lyon 7ème	Line 1	1990		12		M	MARTIN CNIM	S	CNIM	354
	Line 2	1990		12		M	MARTIN CNIM	S	CNIM	354
	Line 3	1990		12		M	MARTIN CNIM	S	CNIM	354
Mainvilliers	Line 1	1999		7,5		M	ALSTOM	S	ALSTOM	360/45
	Line 2	1999		7,5		M	ALSTOM	S	ALSTOM	360/45
Marignier	Line 1	1991		5	9,6	M	VOLUND	S	MATEC (Fire Power)	330/27
Massy	Line 1	1985		5,5		M	INOR Von Roll	S	CITTIC	230
	Line 2	1986		5,5		M	INOR Von Roll	S	CITTIC CARROSSO	230
Maubeuge	Line 1	DEMANT ELEE 2002		5,5	9,2	n/a	Line 1: n/a Line 2: VON ROLL	n/a	Line 1: n/a Line 2: conception VON ROLL, construction CCT	n/a
	Line 2		M			S				
Mère										
Messanges										
Metz	Line 1	1970		6		M	Martin	S	CNIM	
	Line 2	1970		6		M	Martin	S	CNIM	
Montauban	Line 1	1986		5		O	LBI	S	LBI Cyclergie	194
Montbéliard	Line 1	1987		4	8,4	O	Laurent Bouillet	S	STEIN FASEL	260 /
	Line 2	1987		4	8,4	O	Laurent Bouillet	S	STEIN FASEL	16 260 /
Montereau Fault Yonne	Line 1	1973		3,2	8,791	M	SOBEA	-	-	
Monthyon	Line 1	1997		7	9,2	M	CNIM (MARTIN)	S	CNIM	390/40
	Line 2	1997		7	9,2	M	CNIM (MARTIN)	S	CNIM	390/40
	Line 3	1998		4	9,2	FB	TMC	S	TMC	390/40
Mourenx										
Nantes	Line 1	1987		9,5		M	CNIM MARTIN	HW	CNIM	200/29
	Line 2	1987		9,5		M	CNIM MARTIN	HW	CNIM	200/29
Nice	Line 1	1977		12	8,4	M	CNIM (MARTIN)	S	CNIM	350/31
	Line 2	1977		12	8,4	M	CNIM (MARTIN)	S	CNIM	350/31
	Line 3	1982		12	8,4	M	CNIM (MARTIN)	S	CNIM	350/31
	Line 4	1998		18	8,4	M	CNIM (MARTIN)	S	CNIM	350/31
Nîmes	Line 1	2004		14	9,6	M	ALSTOM (City 2000)	S	ALSTOM	400/46
Ouarville	Line 1	2000		8		M	LURGI	S	LURGI	360
	Line 2	2000		8		M	LURGI	S	LURGI	360
Paris	Line 1	1969		50		M	CNIM (Martin)	S	CNIM	475/75
	Line 2	1969		50		M	CNIM (Martin)	S	CNIM	475/75
Pessac	Line 1	1991		5		M	VOLUND	S	MATEC (Fire Power)	330/27

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Le Mans	Line 1 Line 2 Line 3		ESP+DRY DRY+FF+SCR DRY+FF+SCR	2001 2002 2003	SPEIC VON ROLL / ETM VON ROLL / ETM			
Lens	Line 1 Line 2		DRY DRY		ABB Alsthom ABB Alsthom			
Lescar	Line 1 Line 2		ESP+WET ESP+WET		Procedair Procedair			
Limoges	Line 1 Line 2 Line 3		DRY+WET+FF+SNCR DRY+WET+FF+SNCR SD+FF	2006 2006 2006	CNIM+AREA CNIM+AREA ITISA/AREA+DCE			
Livet	Line 1		DRY+ESP+FF	2006	AREA IMPIANTI	PROCEDAIR	1999	
Lons-le-Saunier	Line 1		SD+ESP		CNIM			
Ludres	Line 1 Line 2		DRY+ESP+FF+SCR DRY+ESP+FF+SCR	2006 2006	HAMON HAMON	LURGI LURGI	1995 1995	
Lunel-Viel	Line 1 Line 2		WET WET		SPEIC SPEIC			
Lyon 7ème	Line 1 Line 2 Line 3		ESP+WET ESP+WET ESP+WET		LAB LAB LAB			
Mainvilliers	Line 1 Line 2		SD SD		ALSTOM ALSTOM			
Marignier	Line 1		DRY+ESP+FF+SNCR	2006	DRY+SNCR: IRH FF: LUHR	WALTER	1992	
Massy	Line 1 Line 2		WET WET		LAB LAB			
Maubeuge	Line 1 Line 2		Line 1: n/a Line 2: DRY/FF/SNCR	n/a 2005	Line 1: n/a Line 2: von Roll /Rothemule /Area Impianti			
Mère								
Messanges								
Metz	Line 1 Line 2		ESP ESP		LURGI LURGI			
Montauban	Line 1		DRY+FF		ALSTOM NPI			
Montbéliard	Line 1 Line 2		DRY / FF DRY / FF	1997 1997	LBI+Lodge Cotrell LBI+Lodge Cotrell			160 160
Montereau Fault Yonne	Line 1		DRY+FF	2003	SPEIC			
Monthyon	Line 1 Line 2 Line 3		DRY+FF+SNCR DRY+FF+SNCR DRY+FF+SNCR	2006 2006 2006	CNIM CNIM TMC / CNIM			
Mourenx								
Nantes	Line 1 Line 2		ESP+WET ESP+WET		CNIM CNIM			
Nice	Line 1 Line 2 Line 3 Line 4		WET+ESP+SCR WET+ESP+SCR WET+ESP+SCR WET+ESP+SCR	2006 2006 2006 2006	ALSTOM/WALTER/LAB ALSTOM/WALTER/LAB ALSTOM/WALTER/LAB ALSTOM/NEF/LAB	WALTER WALTER WALTER NEF	1977 1977 1982 1998	
Nîmes	Line 1		SD+FF+SCR	2004	ALSTOM			
Ouarville	Line 1 Line 2		WET WET		ALSTOM NPI ALSTOM NPI			
Paris	Line 1 Line 2		ESP+WET ESP+WET	1996 1996	LURGI / LAB LURGI / LAB			230 230
Pessac	Line 1		WET+ESP	1992	LAB WALTER			

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Pithiviers	Line 1	1985		3,25		M	INOR VON ROLL	S	CITTIC	
Planguenoual	Line 1	1993		5,6		M	LBI	S	STEIN FASEL	350/35
Plouharnel	Line 1	1971		4,2	9,2	M	ALBERTI FRONSARD			
Pluzunet	Line 1	1997		7	9,2	M	VOLUND	S	LEROUX/LOTZ	350/40
Poitiers	Line 1	1984		3,3	8,4	M	BRUN & SORENSEN	S	LEROUX ET LOTZ	180/18
	Line 2	1984		3,3	8,4	M	BRUN & SORENSEN	S	LEROUX ET LOTZ	180/18
Pontarlier	Line 1	1989		5		M	ITISA VOLUND	ES	BABCOCK	
Pontcharra	Line 1	1977		2,7	7,5	M	SOBEA			
Pontivy	Line 1	1990		4		O	CYCLERGIE	S	STEIN FASEL	220/23
Pontmain	Line 1	1984		3,2			VINCI ENVIRONNEMENT	S	CITTIC	20 bars
	Line 2	2003		4			VINCI ENVIRONNEMENT	S	LEROUX ET LOTZ	350/40
Pontx-les-Forges	Line 1	1997		5,3		O	CYCLERGIE	S	Leroux et Lotz	355/34
Rambervillers	Line 1	1983		3	7,7	M	BRUN ET SORENSEN	S	LARDET BABCOCK	335/36
	Line 2	1983		3	7,7	M	BRUN ET SORENSEN	S	LARDET BABCOCK	335/36
	Line 3	2002		6	9,6	M	STEINMULLER	S	THERMIC ENGINEERING	380/36
Reims	Line 1	1989		6,5	7,5	R	TUNZINI	S	BERRY	290/25
	Line 2	1989		6,5	7,5	R	TUNZINI	S	BERRY	290/25
Rennes	Line 1	1968		5	10,5	M	CNIM (Martin)	S	CNIM	228/27
	Line 2	1968		5	10,5	M	CNIM (Martin)	S	CNIM	228/27
	Line 3	1996		8	9,2	M	CNIM (Martin)	S	CNIM	380/27
Rillieux La Pape	Line 1	1989		12		M	CNIM	S	STEIN FASEL	380
	Line 2	1989		12		M	CNIM	S	STEIN FASEL	380
Rosiers d'Egletons	Line 1	1997		5,3		O	L,B,I	S	Leroux et Lotz	360
Rungis	Line 1	1985		8,5	7,5	M	CNIM (MARTIN)	HW	CNIM	180/20
	Line 2	1985		8,5	7,5	M	CNIM (MARTIN)	HW	CNIM	180/20
Saint Ouen	Line 1	1990		28		M	STEIN ALSTOM	S	STEIN	380/40
	Line 2	1990		28		M	STEIN ALSTOM	S	STEIN	380/40
	Line 3	1990		28		M	STEIN ALSTOM	S	STEIN	380/40
Saint Pourcain sur Sioule	Line 1	1982		4	7,5	M	ITISA VOLUND	S	BELIARD CRIGHTON	209/18
	Line 2	1988		5	7,5	M	ITISA VOLUND	S	LEROUX & LOTZ	209/18
Saint Saulve	Line 1	1977		5,5		M	CNIM MARTIN	S	BABCOCK	360/40
	Line 2	1977		5,5		M	CNIM MARTIN	S	BABCOCK	360/40
	Line 3	1977		5,5		M	CNIM MARTIN	S	LURGI	360/40
Sainte Gemmes sur Loire	Line 1	1974	2010	5	8,4	M	VON ROLL	S	CITTIC CARROSSO	202/16
	Line 2	1974	2010	5	8,4	M	VON ROLL	S	CITTIC CARROSSO	202/16
	Line 3	1974	2010	5	8,4	M	VON ROLL	S	CITTIC CARROSSO	202/16
Saint-Jean-De-Folleville	Line 1	1970		8		M	VKW	S	STEIN	235
	Line 2	1970		8		M	VKW	S	STEIN	235
	Line 3	1975		8		M	VKW	S	n/a	
Salins-les-Thermes	Line 1	1991		0,95		M				
Saran	Line 1	1995		7	8,4	M	VOLUND	S	LEROUX & LOTZ	355/38
	Line 2	1995		7	8,4	M	VOLUND	S	LEROUX & LOTZ	355/38
Sarcelles	Line 1	1978		10	8,4	M	VOLUND	S	STEIN	310/33
	Line 2	1978		10	8,4	M	VOLUND	S	STEIN	310/33
Sausheim	Line 1	1999		11,5		FB		S		
	Line 2	1999		11,5		FB		S		
Schweighouse sur Moder	Line 1	1990		5		M	ITISA VOLUND	S	ACMA	320
	Line 2	1990		5		M	ITISA VOLUND	S	ACMA	320
Sens	Line 1	1988		3	8,0	M	VOLUND	S	VOLUND	200/16
Sète	Line 1	1992		5,6	8,0	M	VON ROLL	S	MATEC (Fire Power)	230/27
St Pierre d'Oléron	Line 1	1976		2,5		M	ITISA			
	Line 2	1979		2,5		M	BS FRANCE			

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Pithiviers	Line 1		SD		INOR VON ROLL			
Planguenoual	Line 1		FF+DRY		GENEVET			
Plouharnel	Line 1		DRY+FF	2000	PROCEDAIR			
Pluzunet	Line 1		WET+FGC+ESP+SCR	2000	Sulzer/CT Environment			
Poitiers	Line 1 Line 2		SD+FF SD+FF	1997 1997	FABRICOM / GENEVET FABRICOM / GENEVET			
Pontarlier	Line 1		SD+ESP		ALSTOM NPI			
Pontcharra	Line 1		DRY+FF	2002	LAB			
Pontivy	Line 1		FF+DRY	1990	CYCLERGIE HAMON			
Pontmain	Line 1 Line 2		DRY DRY		SPEIC SPEIC			
Pontx-les-Forges	Line 1		DRY	1997	LAB GENEVET			
Rambervillers	Line 1 Line 2 Line 3		WET+FF WET+FF WET+FF	2002 2002 2002	Inor/CT Environment Inor/CT Environment CT Environment			
Reims	Line 1 Line 2		DRY+FF DRY+FF	1996 1996	ALSTOM ALSTOM			
Rennes	Line 1 Line 2 Line 3		SD+DRY+ESP+FF+SCR SD+DRY+ESP+FF+SCR SD+DRY+ESP+FF+SCR	2006 2006 2006	ABB Flakt + von Roll ABB Flakt + von Roll ABB Flakt + von Roll	ABB Flakt ABB Flakt ABB Flakt	1992 1992 1992	
Rillieux La Pape	Line 1 Line 2		ESP+WET ESP+WET		LAB LAB			
Rosiers d'Egletons	Line 1		DRY+FF		Genevet			
Rungis	Line 1 Line 2		DRY+ESP+FF+SCR DRY+ESP+FF+SCR	2006 2006	SPEIC SPEIC			
Saint Ouen	Line 1 Line 2 Line 3		ESP+WET ESP+WET ESP+WET	1990 1990 1990	Walter Hamon /TNEE Walter Hamon /TNEE Walter Hamon /TNEE			
Saint Pourcain sur Sioule	Line 1 Line 2		DRY+WET+ESP+FF+SCR DRY+WET+ESP+FF+SCR	2006 2006	LAB LAB	WALTER WALTER	1998 1998	
Saint Saulve	Line 1 Line 2 Line 3		ESP+WET ESP+WET ESP+WET	1998 1995 1994	WALTER/NEU WALTER/NEU WALTER/NEU			
Sainte Gemmes sur Loire	Line 1 Line 2 Line 3		SD-FF SD-FF SD-FF	2000 2000 2000	ABB Flakt ABB Flakt ABB Flakt			
Saint-Jean-De-Folleville	Line 1 Line 2 Line 3		ESP ESP ESP		AIR INDUSTRIE AIR INDUSTRIE AIR INDUSTRIE			
Salins-les-Thermes	Line 1		DRY+FF					
Saran	Line 1 Line 2		DRY+ESP+FF DRY+ESP+FF	2006 2006	SPEIC SPEIC	LAB LAB	1995 1995	
Sarcelles	Line 1 Line 2		DRY+ESP DRY+ESP	1990 1990	ABB FLÄKT ABB FLÄKT			
Sausheim	Line 1 Line 2		WET+ESP WET+ESP					
Schweighouse sur Moder	Line 1 Line 2		SD+ESP SD+ESP		ALSTOM NPI ALSTOM NPI			
Sens	Line 1		DRY+ESP+FF	2002	AREA IMPIATI			
Sète	Line 1		DRY+ESP+FF	2006	VON ROLL	SPEIC	1992	
St Pierre d'Oléron	Line 1 Line 2		CYC CYC		PRAT GENEVET			

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
St Thibault des Vignes	Line 1	1985		8		R	TNEE	S	FIRE POWER	260
	Line 2	1995		12		R	TNEE	S	FIRE POWER	260
Strasbourg	Line 1	1975		11,3		M	VON ROLL	S	SACM	330/30
	Line 2	1975		11,3		M	VON ROLL	S	SACM	330/30
	Line 3	1975		11,3		M	VON ROLL	S	SACM	330/30
	Line 4	1975		11,3		M	VON ROLL	S	SACM	330/30
Surgères	Line 1	1981		3,5		O	Laurent Bouillet		Néant	
Taden	Line 1	1998		7	8,4	M	ABB	S	LEROUX ET LOTZ	350/35
	Line 2	1998		7	8,4	M	ABB	S	LEROUX ET LOTZ	350/35
Thiverval-Grignon	Line 1	1974		10		M	CNIM Martin	HW	CNIM	210/35
	Line 2	1974		10		M	CNIM Martin	HW	CNIM	210/35
	Line 3	1993		14		M	CNIM Martin	S	CNIM	380/45
Thonon Les Bains Cedex	Line 1	1988		5	7,5	M	ITISA VOLUND	S	SITTIC CARROSSO	198/15
Tignes	Line 1	1985		1,5	8,4	F	SOBEA			
	Line 2	1985		1,5	8,4	F	SOBEA			
Toulon	Line 1	1984		12		M	CNIM Martin	S	CNIM	385
	Line 2	1984		12		M	CNIM Martin	S	CNIM	385
	Line 3	1993		14		M	CNIM Martin	S	CNIM	385
Toulouse Mirail	Line 1	2003		10	9,6	M	CNIM (MARTIN)	S	CNIM	250/17
	Line 2	2005		10	9,6	M	CNIM (MARTIN)	S	CNIM	250/17
	Line 3	2006		10	9,6	M	CNIM (MARTIN)	S	CNIM	250/17
	Line 4	1997		14	9,6	R	VINCI	S	FIRE POWER	250/17
Tronville en Barrois	Line 1	1983		4		O	LAURENT BOUILLET	S	STEIN FASER	226/25
Vaux-le-Penil	Line 1	2003		8	9,8	M	ALSTOM	S	LEROUX ET LOTZ	380/42
	Line 2	2003		8	9,8	M	ALSTOM	S	LEROUX ET LOTZ	380/42
Vedène	Line 1	1995		6		M	CNIM (MARTIN)	S	CNIM	350
	Line 2	1995		6		M	CNIM (MARTIN)	S	CNIM	350
	Line 3	1997		6		M	CNIM (MARTIN)	S	CNIM	320
Vert le Grand	Line 1	1999		14	9,2	M	IVRF	S	IVRF	400
	Line 2	1999		14	9,2	M	IVRF	S	IVRF	400
Villefranche sur Saône	Line 1	2002		6,5		M	CNIM MARTIN	S	CNIM	360/44
	Line 2	2003		4,5		M	CNIM MARTIN	S	CNIM	360/44
Villejust	Line 1	1972		5	10,0	M	CNIM MARTIN			
	Line 2	1984		6	10,0	M	CNIM MARTIN	HW	CNIM	180
Villiers Saint Paul	Line 1	2004		11		M		S		
	Line 2	2004		11		M		S		
Vitré	Line 1	1988		4		M	LBI	S	LARDET BABCOCK	310/35

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
St Thibault des Vignes	Line 1		ESP+DRY+FF+SNCR	2003	HAMON			190
	Line 2		ESP+DRY+FF+SNCR	2003	HAMON			190
Strasbourg	Line 1		ESP+WET	1995	CECA/HAMON + LAB			
	Line 2		ESP+WET	1995	CECA/HAMON + LAB			
	Line 3		ESP+WET	1995	CECA/HAMON + LAB			
	Line 4		ESP+WET	1995	CECA/HAMON + LAB			
Surgères	Line 1		CYC		PRAT			
Taden	Line 1		WET+FF	1998	ALSTOM			
	Line 2		WET+FF	1998	ALSTOM			
Thiverval-Grignon	Line 1		ESP+WET	1993	CNIM			
	Line 2		ESP+WET	1993	CNIM			
	Line 3		FF+WET	1993	CNIM			
Thonon Les Bains Cedex	Line 1		DRY+ESP+FF	1988	LODGE COTTRELL/DCE			
Tignes	Line 1		DRY+FF	2001	LAB			
	Line 2		DRY+FF	2001	LAB			
Toulon	Line 1		SD+FF		CNIM /ABB			
	Line 2		SD+FF		CNIM			
	Line 3		SD+FF		CNIM /AAF			
Toulouse Mirail	Line 1		DRY+WET+FF+SNCR	2006	SULZER/LAB + CNIM			
	Line 2		DRY+WET+FF+SNCR	2006	SULZER/LAB + CNIM			
	Line 3		DRY+WET+FF+SNCR	2006	SULZER/LAB + CNIM			
	Line 4		DRY+WET+FF+SNCR	2004	SULZER/LAB + CNIM			
Tronville en Barrois	Line 1		WET		CT Environnement			
Vaux-le-Penil	Line 1		SD+FF+SNCR	2003	ALSTOM			140
	Line 2		SD+FF+SNCR	2003	ALSTOM			140
Vedène	Line 1		ESP+SD		CNIM			
	Line 2		ESP+SD		CNIM			
	Line 3		ESP+SD		CNIM			
Vert le Grand	Line 1		ESP+D/F+SD+FF+SNCR	1999	ABB	ABB	1999	120
	Line 2		ESP+D/F+SD+FF+SNCR	1999	ABB	ABB	1999	120
Villefranche sur Saône	Line 1		DRY+FF	2002				
	Line 2		DRY+FF	2003				
Villejust	Line 1		SD+FF		CNIM			
	Line 2		SD+FF		CNIM			
Villiers Saint Paul	Line 1		DRY+ESP+FF					
	Line 2		DRY+ESP+FF					
Vitré	Line 1		DRY		LAB			

Location	Incinerated Waste Quantity							Auxiliary Fuels			
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Amilly											
Antibes											
Argenteuil											
Arrabloy											
Aurillac											
Bayonne											
Bègles											
Bellegarde sur valserine											
Bellentre											
Benesse-Maremne											
Besançon											
Bessières											
Béthune											
Blois											
Bourgoin Jallieu											
Bourogne											
Brest											
Briec de l'Odet											
Brive la Gaillarde											
Carhaix											
Carrières sous Poissy											
Carrières sur Seine											
Cenon											
Cergy Pontoise											
Chambéry											
Chateaudun											
Chaumont											
Colmar											
Colombelles											
Concarneau											
Confort Meilars											
Coueron											
Cran Gevrier											
Créteil											
Dieppe											
Dijon											
Douchy les Mines											
Dunkerque											
Echillais											
Fort de France - Martinique											
Fourchambault											
Grand Quevilly											
Grenoble											
Guerville											
Guichainville											
Halluin											
Henin-Beaumont											
Issy-Les-Moulineaux											
La Couronne											
La Rochelle											
La Séguinière											
La Veuve											

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Amilly								
Antibes								
Argenteuil								
Arrabloy								
Aurillac								
Bayonne								
Bègles								
Bellegarde sur valserine								
Bellentre								
Benesse-Maremne								
Besançon								
Bessières								
Béthune								
Blois								
Bourgoin Jallieu								
Bourogne								
Brest								
Briec de l'Odet								
Brive la Gaillarde								
Carhaix								
Carrières sous Poissy								
Carrières sur Seine								
Cenon								
Cergy Pontoise								
Chambéry								
Chateaudun								
Chaumont								
Colmar								
Colombelles								
Concarneau								
Confort Meilars								
Coueron								
Cran Gevrier								
Créteil								
Dieppe								
Dijon								
Douchy les Mines								
Dunkerque								
Echillais								
Fort de France - Martinique								
Fourchambault								
Grand Quevilly								
Grenoble								
Guerville								
Guichainville								
Halluin								
Henin-Beaumont								
Issy-Les-Moulineaux								
La Couronne								
La Rochelle								
La Séguinière								
La Veuve								

Location	Incinerated Waste Quantity							Auxiliary Fuels			
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Lasse											
Le Fayet											
Le Mans											
Lens											
Lescar											
Limoges											
Livet											
Lons-le-Saunier											
Ludres											
Lunel-Viel											
Lyon 7ème											
Mainvilliers											
Marignier											
Massy											
Maubeuge											
Mère											
Messanges											
Metz											
Montauban											
Montbéliard											
Montereau Fault Yonne											
Monthyon											
Mourenx											
Nantes											
Nice											
Nîmes											
Ouarville											
Paris											
Pessac											
Pithiviers											
Planguenoual											
Plouharnel											
Pluzunet											
Poitiers											
Pontarlier											
Pontcharra											
Pontivy											
Pontmain											
Pontx-les-Forges											
Rambervillers											
Reims											
Rennes											
Rillieux La Pape											
Rosiers d'Egletons											
Rungis											
Saint Ouen											
Saint Pourcain sur Sioule											
Saint Saulve											
Sainte Gemmes sur Loire											
Saint-Jean-De-Folleville											
Salins-les-Thermes											
Saran											

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Lasse								
Le Fayet								
Le Mans								
Lens								
Lescar								
Limoges								
Livet								
Lons-le-Saunier								
Ludres								
Lunel-Viel								
Lyon 7ème								
Mainvilliers								
Marignier								
Massy								
Maubeuge								
Mère								
Messanges								
Metz								
Montauban								
Montbéliard								
Montereau Fault Yonne								
Monthyon								
Mourenx								
Nantes								
Nice								
Nîmes								
Ouarville								
Paris								
Pessac								
Pithiviers								
Planguenoual								
Plouharnel								
Pluzunet								
Poitiers								
Pontarlier								
Pontcharra								
Pontivy								
Pontmain								
Pontx-les-Forges								
Rambervillers								
Reims								
Rennes								
Rillieux La Pape								
Rosiers d'Egletons								
Rungis								
Saint Ouen								
Saint Pourcain sur Sioule								
Saint Saulve								
Sainte Gemmes sur Loire								
Saint-Jean-De-Folleville								
Salins-les-Thermes								
Saran								

Location	Incinerated Waste Quantity							Auxiliary Fuels			
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Sarcelles											
Sausheim											
Schweighouse sur Moder											
Sens											
Sète											
St Pierre d'Oléron											
St Thibault des Vignes											
Strasbourg											
Surgères											
Taden											
Thiverval-Grignon											
Thonon Les Bains Cedex											
Tignes											
Toulon											
Toulouse Mirail											
Tronville en Barrois											
Vaux-le-Penil											
Vedène											
Vert le Grand											
Villefranche sur Saône											
Villejust											
Villiers Saint Paul											
Vitré											

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Sarcelles								
Sausheim								
Schweighouse sur Moder								
Sens								
Sète								
St Pierre d'Oléron								
St Thibault des Vignes								
Strasbourg								
Surgères								
Taden								
Thiverval-Grignon								
Thonon Les Bains Cedex								
Tignes								
Toulon								
Toulouse Mirail								
Tronville en Barrois								
Vaux-le-Penil								
Vedène								
Vert le Grand								
Villefranche sur Saône								
Villejust								
Villiers Saint Paul								
Vitré								



Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Augsburg	AVA Abfallverwertung Augsburg GmbH	Am Mittleren Moos 60 DE-86167 Augsburg	1'000'000 inhabitants www.ava-augsburg.de
Bamberg	Müllheizkraftwerk Bamberg	Rheinstr. 6 DE-96052 Bamberg	500'000 inhabitants www.mhkw.bamberg.de
Berlin	Müllheizkraftwerk Ruhleben	Freiheit 24-25 DE-13597 Berlin	3'500'000 inhabitants www.bsr.de
Bernburg	Energie Anlage Bernburg GmbH (EAB)	Köthensche Straße 3 a DE-06406 Bernburg	www.energieanlage-bernburg.de
Bielefeld	MVA Bielefeld-Herford GmbH	Schelpmiser Weg 30 DE-33609 Bielefeld	
Bitterfeld	Bitterfeld-Wolfen	Oststraße 1 DE-06749	
BKB Hannover	E.ON Energy from Waste Hannover GmbH	Moorwaldweg 310 DE-30659 Hannover	500'000 inhabitants
Bonn	MVA Müllverwertungsanlage Bonn GmbH	Immenburgerstr. 22 DE-53121 Bonn	300'000 inhabitants www.stadtwerke-bonn.de
Bremen	Müllheizkraftwerk Bremen	Otavistraße 7 - 9 DE-28237 Bremen	2'700'000 inhabitants www.swb-gruppe.de
Bremen	Mittelkalorik-Kraftwerk Bremen	Oken 2 DE-28215 Bremen	www.swb-gruppe.de
Bremerhaven	Müll-Heiz-Kraftwerk Bremerhaven	Zur Hexenbrücke 16 DE-27570 Bremerhaven	760'000 inhabitants www.beg-entsorgungsgesellschaft.de
Burgkirchen	Müllheizkraftwerk Burgkirchen	Bruck 110 DE-84508 Burgkirchen	949'500 inhabitants www.zas-burgkirchen.de
Böblingen	Zweckverband RBB, Restmüllheizkraftwerk	Musberger Straße 11 DE-71032 Böblingen	500'000 inhabitants www.rbb.info
Coburg	Müllheizkraftwerk Coburg	Glender Str 30 DE-96450 Coburg	500'500 inhabitants www.zaw-coburg.de
Darmstadt	Müllheizkraftwerk Darmstadt	Otto-Röhm-Str 19 DE-64293 Darmstadt	1'000'000 inhabitants www.zas-darmstadt.de
Düsseldorf	Stadtwerke Düsseldorf AG, Müllverbrennungsanlage	Flinger Broich 25 DE-40235 Düsseldorf	650'000 inhabitants www.swd-ag.de
Emlichheim	EVI Abfallverwertung B.V. & Co. KG	Vosmatenweg 6 DE-49824 Laar	www.evi.europark.de
Eschbach	TREA Breisgau	Heitersheimerstrasse 2 DE-79427 Eschbach	400'000 inhabitants
Essen	Müllheizkraftwerk Essen-Karnap	Arenbergstr. 45 DE-45329 Essen	1'227'537 inhabitants www.rwe.com
Frankfurt am Main	Müllheizkraftwerk Frankfurt am Main	Heddernheimer Landstr. 157 DE-60439 Frankfurt a. Main	1'300'000 inhabitants www.fes-frankfurt.de
Frankfurt-Höchst	Frankfurt-Höchst		
Geiselbullach	AHKW Geiselbullach	Josef-Kistler-Weg 22 DE-82140 Olching	341'761 inhabitants www.gfa-online.com
Großbräschen	E.ON Energy from Waste Großbräschen GmbH	Bergmannstraße 29 DE-01983 Großbräschen	www.eon-energyfromwaste.com

Location	Contact Person	Phone		Owner of Plant
	E-mail		Fax	
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Berlin	Jens Peitan	P +49 030/7592-5201 F +49 030/7592-5208		Berliner Stadtreinigung (BSR) Ringbahnstraße 96 DE-12103 Berlin
Bernburg	Ralf Uhlemann uhlemann@toensmeier.de	P +49 03471/6898-0 F +49 03471/6898-241		Energie Anlage Bernburg GmbH (EAB) Köthensche Straße 3 DE-06406 Bernburg
Bielefeld	NN info@mva-bielefeld.de	P +49 0521/3398-0		
Bitterfeld	Herr. Dr. Michael Pol Herr Dr. Hartmut Liebisch	P +49 03493/8241-0 F +49 03493/82410-99		PD energy GmbH
BKB Hannover				
Bonn	Dipl.-Ing. Manfred Becker karl-heinz.walter@stadtwerke-bonn.de	P +49 0228/711-7200 F +49 0228/7255-205		Stadtwerke Bonn GmbH Theaterstr. 24 DE-53111 Bonn
Bremen	Uwe Immel uwe.immel@swb-gruppe.de	P +49 0421/359-79117 F +49 0421/359-79149		Mittelkalorik-Kraftwerk Bremen Theodor-Heuss-Allee 20 DE-28215 Bremen
Bremen	Matthias Hesse matthias.hesse@swb-gruppe.de	P +49 0421/359-6500 F +49 0421/359-156500		Müllheizkraftwerk Bremen Theodor-Heuss Allee 20 DE-28215 Bremen
Bremerhaven	NN info@beg-bhv.de			Bremerhavener Entsorgungsgesellschaft mbH Zur Hexenbrücke 16 DE-27570 Bremerhaven
Burgkirchen	Dr. Irene Lindner info@zas-burgkirchen.de	P +49 08679/308-0 F +49 08679/308-308		ZV Abfallverwertung Südostbayern Bruck 110 DE-84508 Burgkirchen
Böblingen	NN post@rbb.info	P +49 07031/2118-0 F +49 07031/2118-111		IGORA Verwaltungsgesellschaft mbH Südliche Münchner Str. 24 DE-82031 Grünwald
Coburg	Georg Papa g.papa@zaw-coburg.de	P +49 09561/5530-0 F +49 09561/5530-39		Zweckverband für Abfallwirtschaft in Nordwest-Oberfranken Von-Werthern-Str. 6 DE-96487 Dörfles-Esbach
Darmstadt	Mielke	P +49 06151/701-4320 F +49 06151/701-4309		ZV Abfallverwertung Südhessen, Darmstadt Frankfurter Str. 100 DE-64293 Darmstadt
Düsseldorf	Hansmann ghansmann@swd-ag.de	P +49 0211/821-6860 F +49 0211/821-3035		Stadtwerke Düsseldorf AG Flinger Broich 25 DE-40235 Düsseldorf
Emlichheim	Jürgen Wolters info@evi-europark.de	P +49 05947/1028-100 F +45 05947/1028-109		EVI Abfallverwertung B.V. & Co. KG Vosmatenweg 6 DE-49824 Laar
Eschbach				E.ON Energy from Waste GmbH Dudweilerstr. 41 DE-66111 Saarbrücken
Essen	Dr. Manfred Schäfer manfred.schaefer@rwe.com	P +49 0201/8386-0 F +49 0201/8386-3481		RWE Power AG- Kraftwerke Region West MHKW Essen-Karnap Arenbergstr. 45 DE-45329 Essen
Frankfurt am Main	Fechner	P +49 069-212-32112 F +49 069-212-32050		Stadt Frankfurt - Umweltamt Seehofstr. 41 DE-60594 Frankfurt a. Main
Frankfurt-Höchst				
Geiselbullach	Herr Dr. Thomas König T.Koenig@gfa-online.com	P +49 (8142) 28670 F +49 (8142) 16541		GfA A.d.ö.R. Josef-Kistler-Weg 22 DE-82140 Olching
Großbräschen	Dieter Schmidt dieter.schmidt@eon-energie.com	P +49 035753/377-50 F +49 035753/377-52		E.ON Energy from Waste GmbH Bergmannstraße 29 DE-01983 Großbräschen

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Göppingen	E.ON Energy from Waste Göppingen GmbH	Iltishofweg 40 DE-73037 Göppingen	250'000 inhabitants www.bkb-goeppingen.de
Hagen	Müllverbrennungsanlage Hagen	Am Pfannenofen 39 DE-58097 Hagen	300'000 inhabitants www.heb-hagen.de
Hamburg - Borsigstraße	Müllverwertung Borsigstraße Hamburg	Borsigstraße 6 DE-22113 Hamburg	680'000 inhabitants www.mvb-hh.de
Hamburg - Rugenberger Damm	Müllverwertung Rugenberger Damm Hamburg	Rugenberger Damm 1 DE-21129 Hamburg	1'200'000 inhabitants www.mvr-hh.de
Hamburg - Stellingner Moor	Müllverbrennung Stellingner Moor Hamburg	Schnackenburgallee 100 DE-22525 Hamburg	600'000 inhabitants www.srhh.de
Hameln	Enertec Hameln GmbH	Heinrich-Schoormann Weg 1 DE-31789 Hameln	250'000 inhabitants www.enertec-hameln.de
Hamm	MVA Hamm Eigentümer GmbH	Am Lausbach 2 DE-59075 Hamm	1'050'000 inhabitants www.mva-hamm.de
Helmstedt	E.ON Energy from Waste Helmstedt GmbH	An der B 244 (zwischen Helmstedt und Schöningen) DE-38350 Helmstedt	1'500'000 inhabitants www.bkb.de
Heringen	E.ON Energy from Waste Heringen GmbH	In der Aue 3 DE-36266 Heringen	
Herten	RZR Herten	Im Emscherbruch 11 DE-45699 Herten	754'000 inhabitants www.agr.de
Ingolstadt	Müllverwertungsanlage Ingolstadt	Am Mailinger Bach 141 DE-85055 Ingolstadt	700'000 inhabitants www.mva.ingolstadt.de
Iserlohn	Müllheizkraftwerk Iserlohn	Giesestr. 10 DE-58636 Iserlohn	460'000 inhabitants www.amk-mhkw.de
Kamp-Lintfort	Abfallentsorgungszentrum (AEZ) Asdonkshof	Graftstr. 25 DE-47475 Kamp-Lintfort	480'000 inhabitants www.aez-asdonkshof.de
Kassel	Müllheizkraftwerk Kassel	Am Lossewerk 8-10 DE-34123 Kassel	350'000 inhabitants www.mhkw-kassel.de
Kempten	ZAK Energie GmbH	Dieselstr. 9 DE-87435 Kempten	
Kiel	Müllheizkraftwerk Kiel	Theodor-Heuss-Ring 30 DE-24114 Kiel	433'000 inhabitants www.mvkiel.de
Knapsack	EKW Knapsack	Industriestr. 300 DE-50354 Hürth	
Krefeld	MVA Krefeld	Parkstr. 234 DE-47829 Krefeld	1'000'000 inhabitants www.egk.de
Köln	AVG Köln	Geestemünder Str. 23 DE-50735 Köln	1'000'000 inhabitants
Lauta	Thermische Abfallbehandlung Lauta	Straße B, Nr. 5 DE- 02991 Lauta	1'100'000 inhabitants www.t-a-lauta.de
Leuna	MVV TREA Leuna	An der B 19, Tor 12, Bau 1216 DE-06237 Leuna	900'000 inhabitants www.mw-umwelt.de
Leverkusen	AVEA MHKW Leverkusen GmbH & Co. KG	Im Eisholz 3 DE-51373 Leverkusen	800'000 inhabitants www.avea.de

Location	Contact Person	Phone		Owner of Plant
	E-mail		Fax	
Göppingen	Althaus	P +49 07161-6716222 F +49 07161-6716210		Müllheizkraftwer Göppingen GmbH Iltishofweg 40 DE-73037 Göppingen
Hagen		P +49 02331/207-3868 F +49 02331/882028		Hagener Entsorgungsbetrieb HEB GmbH Fuhrparkstr. 14 - 20 DE-58089 Hagen
Hamburg - Borsigstraße	Herr Hartwig Söth mvb@mvb-hh.de	P +49 040/3 189 100 F +49 04073 189 115		Müllverwertung Borsigstraße GmbH Borsigstraße 6 DE-22113 Hamburg
Hamburg - Rugenberger Damm	Dr.-Ing. Martin Mineur mvr@mvr-hh.de	P +49 04074 186 100 F +49 04074 186 115		MVR Müllverwertung Rugenberger Damm GmbH & Co KG Rugenberger Damm 1 DE-21129 Hamburg
Hamburg - Stellinger Moor	Dr. Anke Boisch mva@srhh.de	P +49 04025 763 308 F +49 04025 763 300		Stadtreinigung Hamburg Schnackenburgallee 100 DE-22525 Hamburg
Hamel	NN info@enertec-hamel.de	P +49 05151/81-2901 F +49 05151/81-2911		Interargem GmbH Schelpmiser Weg 30 DE-33609 Bielefeld
Hamm		P +49 02381/9770232 F +49 02381/70087		MVA Hamm Eigentümer GmbH Am Lausbach 2 DE-59075 Hamm
Helmstedt	Herr Strumpf lutz.strumpf@eon.com	P +49 05351/18-4723 F +49 05351/18-4740		E.ON Energy from Waste Helmstedt GmbH An der B 244 DE-38350 Helmstedt
Heringen	Mr. Ralf Borghardt ralf.borghardt@eon.com	P +49 06624/54210-10		
Herten	von dem Berge	P +49 02366/300-219 F +49 02366/300-400		AGR Abfallentsorgungsgesellschaft Ruhrgebiet mbH, Gildehofstr. 1 DE-45127 Essen
Ingolstadt	Meier gerhard.meier@mva.ingolstadt.de	P +49 0841/3784820 F +49 0841/3784849		ZV Müllverwertungsanlage Ingolstadt Am Mailing Bach 141 DE-85055 Ingolstadt
Iserlohn	Schumacher	P +49 02371/4301-119 F +49 02371/4301-113		AMK-Abfallentsorgungsgesellschaft des Märkischen Giesestr. 10 DE-58636 Iserlohn
Kamp-Lintfort	Kellermann kellermann@aez-asdonkshof.de	P +49 2842/940-134 F +49 2842/940-200		Kreis Weseler Abfallgesellschaft Graftstr. 25 DE-47475 Kamp-Lintfort
Kassel	Hr. Themann	P +49 0561/7824030 F +49 0561/7824026		MHKW Kassel GmbH Königstor 3-13 DE-34117 Kassel
Kempten				
Kiel	Ralf Lemke ralf.lemke@mvkiel.de	P +49 04315 942 541 F +49 04315 942 082		Landeshauptstadt Kiel / REMONDIS GmbH & Co. KG Holstenstraße 106-108 / Am Kiel-Kanal 36 DE-24114 Kiel
Knapsack	Dirk Böhme			
Krefeld	Dr. Roos roos@egk.de	P +49 2151/495-500 F +49 2151/495-495		EAG Entsorgungsanlagengesellschaft Krefeld GmbH & Co. KG Parkstr. 234 DE-47829 Krefeld
Köln	Dr. Rolf	P +49 0221/7170-0 F +49 0221/7170-333		AVG Abfallentsorgungs- und Verwertungsgesellschaft Köln mbH Geestemünder Str. 23 DE-50735 Köln
Lauta	Hartmut Jäger hartmut.jaeger@vattenfall.de	P +49 35722 933 301 F +49 35722 933 390		Thermische Abfallbehandlung Lauta GmbH & Co. oHG Chausseesraße 23 DE-10115 Berlin
Leuna	Michael Hofmann michael.hofmann@mw.de	P +49 03461/4347-90 F +49 03461/4347-91		MVV TREA Leuna An der B 19, Tor 12, Bau 1216 DE-06237 Leuna
Leverkusen	Austel au@avea.de	P +49 214/8668-316 F +49 214/8668-100		AVEA GmbH & Co. KG Im Eisholz 3 DE-51373 Leverkusen

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Ludwigshafen	GML Abfallwirtschaftsgesellschaft GmbH	Lagerplatzweg DE-67059 Ludwigshafen	680'000 inhabitants
Ludwigslust	Thermische Abfallverwertungsanlage (TAV) Ludwigslust	Am Alten Flugplatz DE-19288 Ludwigslust	235'000 inhabitants www.alba.info
Magdeburg	Müllheizkraftwerk Rothensee/Magdeburg	Kraftwerk-Privatweg 7 DE-39126 Magdeburg	1'500'000 inhabitants www.mhkw-rothensee.de
Mainz	Mühlheizkraftwerk Mainz	Kraftwerkallee 1 DE-55120 Mainz	
Mannheim	Müllheizkraftwerk Mannheim	Otto-Hahn-Str. 1 DE-68169 Mannheim	1'047'440 inhabitants www.mvv.de
München	Mühlheizkraftwerk München Nord	Münchener Str. 22 DE-85774 Unterföhring	3'100'000 inhabitants www.awm.muenchen.de
Neunkirchen	AHKW Neunkirchen	Am Blücherflöz 12 DE-66538 Neunkirchen	400'000 inhabitants www.sotec.de
Neustadt	Müllheizkraftwerk Neustadt/Holstein	Industrieweg 9 - 11 DE-23730 Neustadt	206'482 inhabitants www.zvo.com
Nürnberg	Müllverbrennungsanlage Nürnberg - ASN	Hintere Marktstr. 4 DE-904441 Nürnberg	850'000 inhabitants www.asn.nuernberg.de
Oberhausen	Gemeinschafts-Müll- Verbrennungsanlage Niederr.	Buschhausener Strasse DE-46018 Oberhausen	800'000 inhabitants www.gmva.de
Offenbach	Müllheizkraftwerk Offenbach	Dietzenbacher Str. 189 DE-63069 Offenbach	1'000'000 inhabitants www.evo-ag.de
Pirmasens	MHKW Pirmasens	Staffelberg 2-4 DE-66954	
Premnitz	E.ON energy from waste Premnitz GmbH	Dr. Herbert Rein Straße 1 DE-14727	
Rheinberg	Rheinberg		
Rosenheim	Stadtwerke Rosenheim GmbH & Co. KG, Müllheizkraftw	Färberstr. 47 DE-83022 Rosenheim	100'000 inhabitants www.stadtwerke-rosenheim.de
Rostock	EBS-HKW Rostock	Ost-West Straße 25 DE-18147	
Salzbergen	SRS EcoTherm GmbH Salzbergen	Neuenkirchener Str. 8 DE-48499 Salzbergen	300'000 inhabitants www.srs.ecotherm.de
Schwandorf	Zweckverband Müllverwertung Schwandorf (ZMS)	Alustr. 7 DE-92421 Schwandorf	1'650'544 inhabitants www.z-m-s.de
Schwedt	Kraftwerk Schwedt GmbH & Co. KG	Kuhheide 34 DE-16303 Schwedt	
Schweinfurt	GKS Schweinfurt	Hafenstraße 30 DE-97424 Schweinfurt	1'200'000 inhabitants www.gks-sw.de
Solingen	Technische Betriebe Solingen - Müllheizkraftwerk	Sandstr. 16a DE-42655 Solingen	160'000 inhabitants www.entsorgungsbetriebe.solingen.de
Stapelfeld	E.ON Energy from Waste Stapelfeld GmbH	Ahrensburger Weg 4 DE-22145 Stapelfeld	950'000 inhabitants www.eon-energyfromwaste.com
Staßfurt	EVZA Staßfurt	Butterwecker Weg 6 DE-39418 Staßfurt	www.evza.de

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Ludwigshafen	Westermann westermann@gml.frm.de	P +49 (0) 621/5054-930 F +49 (0) 621/5054-960	GML Abfallwirtschaftsgesellschaft mbH Ludwigshafe Bürgermeister-Grünzweig-Straße 87 DE-67059 Ludwigshafen
Ludwigslust	Andreas Rosemann andreas.rosemann@alba.info	P +49 03874 2507 0 F +49 03874 2507 25	ANDRON GmbH & Co. KG Feldafinger Str. 5 DE-82343 Pöcking
Magdeburg	Herr Oesterhoff Oesterhoff@mhkw-rothensee.de	P +49 391-5872795 F +49 391-5871764	Müllheizkraftwerk Rothensee GmbH Kraftwerk-Privatweg 7 DE-39126 Magdeburg
Mainz			
Mannheim	Michael Horix m.horix@mvv.de	P +49 0621/290-0 F +49 0621/290-4606	MVV RHE AG Luisenring 49 DE-68159 Mannheim
München		P +49 089/9925-8310 F +49 089/2361-8229	Landeshauptstadt München Georg-Brauchle-Ring 29 DE-80992 München
Neunkirchen		P +49 06821/8698-0 F +49 06821/8698-119	SOTEC-Vermietungsgesellschaft MVA Neunkirchen mbH & Co. Tölzer Straße 15 DE-82031 Grünwald
Neustadt	NN entsorgung@zvo.com	P +49 04561 399 412 F +49 04561 399 387	ZVO Entsorgung GmbH P.O. Box 1353 DE-23663 Holstein/Neustadt Timmendorfer Strand
Nürnberg	Wittek	P +49 0911/231-7707 F +49 0911/231-7708	Abfallwirtschaft und Stadtreinigungsbetrieb Nürnberg - ASN DE-90425 Nürnberg
Oberhausen	Dipl.Ing. Peter G.Schmidt pschmidt@gmva.de	P +49 0208/8594-382 F +49 0208/8594-210	Gemeinschafts-Müll-Verbrennungsanlage Niederrhein GmbH Postfach 10 26 37 DE-46018 Oberhausen
Offenbach	Kneisel joerg.kneisel@evo-ag.de	P +49 069/8060-2522 F +49 069/8060-2599	Energieversorgung Offenbach AG Andréstr. 71 DE-63067 Offenbach
Pirmasens			
Premnitz	Dr. Klaus Piefke	P 03386-21387 3370 F 03386-213873352	E.ON energy from waste Premnitz GmbH
Rheinberg			
Rosenheim	Dr. Götz Brühl info-stadtwerke@rosenheim.de	P +49 08031/36-2501 F +49 08031/15883	Stadtwerke Rosenheim GmbH & Co. KG Bayerstr. 5 DE-83022 Rosenheim
Rostock	Hr. Michael Henning	P +49 0381/666916-400 F +49 0381/666916-401	Vattenfall Europe New Energy GmbH Ecopower
Salzbergen	Erwin Junker info@srs-ecotherm.de	P +49 5976/945-447	SRS EcoTherm GmbH Salzbergen Neuenkirchener Str. 8 DE-48499 Salzbergen
Schwandorf	Denk	P +49 09431/631-555 F +49 09431/631-595	ZMS Zweckverband Müllverwertung Schwandorf Alutstr. 7 DE-92421 Schwandorf
Schwedt	Joachim Stelley joachim.stelley@eon.com	P +49 03332 24173	E.ON Energie from Waste AG Schöninger Straße 2-3 DE-38350 Helmstedt
Schweinfurt	Dr.-Ing. Ragnar Warnecke ragnar.warnecke@gks-sw.de	P +49 09721/6580-120 F +49 09721/6580-160	Gemeinschaftskraftwerk Schweinfurt GmbH Hafenstraße 30 DE-97424 Schweinfurt
Solingen		P 0212/2719-112 F 0212/2719-111	Stadt Solingen Der Oberbürgermeister
Stapelfeld	Uwe Schwarz uwe.schwarz@eon-energie.com	P +49 04067 576 813 F +49 04067 576 549	E.ON Energy from Waste Stapelfeld GmbH Ahrensburger Weg 4
Staßfurt	NN info@evza.de		EVZA Energie- und Verwertungszentrale Butterwecker Weg 6 DE-39418 Staßfurt

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Stuttgart	Hauptklärwerk Mühlhausen	Aldinger Str. 212 DE-70378 Stuttgart	1'260'000 inhabitants www.stuttgart.de
Stuttgart	Restmüllheizkraftwerk Stuttgart-Münster	Voltastr. 45 DE-70376 Stuttgart	600'000 inhabitants
Tornesch	Müllheizkraftwerk Tornesch-Ahrenlohe	Hasenkamp 15 DE-25436 Tornesch-Ahrenlohe	300'292 inhabitants www.gab-tornesch.de
Ulm	Müllheizkraftwerk Ulm-Donautal	Siemensstr. 1 DE-89079 Ulm	1'000'000 inhabitants www.zv-tad.de
Völklingen	AVA Velsen GmbH	Alte Grube Velsen DE-66333 Völklingen	600'000 inhabitants www.ava-velsen.de
Weißenfels	SITA Abfallverwertung GmbH	Bayerische Straße 20 DE-06686 Lützen	1'400'000 inhabitants www.sita-deutschland.de
Weißenhorn	Abfallwirtschaftsbetrieb des Landkreises Neu-Ulm	Daimlerstr. 36 DE-89264 Weißenhorn	300'000 inhabitants www.awb-neu-ulm.de
Weisweiler	MVA Weisweiler GmbH & Co. KG	Zum Hagelkreuz 22 DE-52249 Eschweiler	
Wuppertal	AWG Abfallwirtschaftsgesellschaft mbH Wuppertal	Korzert 15 DE-42349 Wuppertal	1'000'000 inhabitants www.awg.wuppertal.de
Würzburg	Müllheizkraftwerk Würzburg	Gattinger Str. 31 DE-97076 Würzburg	380'000 inhabitants www.zvaws.de
Zella-Mehlis	Restabfallbehandlungsanlage Südwestthüringen	Am Schiessstand 15 DE-98544 Zella-Mehlis	

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Stuttgart	Eberle	P +49 0711/289-44517 F +49 0711/289-47714	Landeshauptstadt Stuttgart Tiefbauamt/SES Hohe Straße 25 DE-70176 Stuttgart
Stuttgart	Eberle	P +49 0711/289-44517 F +49 0711/289-47714	EnBW Kraftwerke AG Voltastr. 45 DE-70376 Stuttgart
Tornesch	H. Doose doose@gab-tornesch.de	P +49 04120 709 110 F +49 04120 709 300	GAB Gesellschaft für Abfallwirtschaft und -behandlung Bundesstr. 301 DE-25495 Kummerfeld
Ulm	Stefan Freibauer info@zv-tad.de	P +49 0731/185-1285 F +49 0731/185-1265	ZV Thermische Abfallverwertung Donautal, Ulm Schillerstr. 30 DE-89077 Ulm
Völklingen	Feld	P +49 06898/946-112 F +49 06898/946-111	EVS Gesellschaft für Abfallverwertungsanlagen mbH Untertürkheimer Str. 21 DE-66117 Saarbrücken
Weißenfels	Klaus Libuda klaus.libuda@sita-deutschland.de	P +49-34441-505-0 F +49-34441-505-210	SITA Abfallverwertung GmbH Industriestraße 161 DE-50999 Köln
Weißenhorn	Brugger	P +49 07309/878-207 F +49 07309/878-216	Landkreis Neu-Ulm, Weißenhorn Kantstr. 8 DE-89231 Neu-Ulm
Weisweiler			
Wuppertal		P +49 0202/4042-145 F +49 0202/4042-177	AWG Abfallwirtschaftsgesellschaft mbH Wuppertal Postfach 10 18 80 DE-42108 Wuppertal
Würzburg	Dima	P +49 0931/36-2511 F +49 0931/36-1513	Zweckverband Abfallwirtschaft Raum Würzburg Eichhornstr. 5 DE-97070 Würzburg
Zella-Mehlis			

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Augsburg	Line 1	1996		10	9,2	M	W+E	S	Baumgarte	400/40
	Line 2	1996		10	9,2	M	W+E	S	Baumgarte	400/40
	Line 3	1996		10	9,2	M	W+E	S	Baumgarte	400/40
Bamberg	Line 1	2009		6,5	11	M	VonRoll	S	VonRoll/DuroDakovic	400/40
	Line 2	2008		6,5	11	M	VonRoll	S	VonRoll/DuroDakovic	400/40
	Line 3	2007		6,5	11	M	VonRoll	S	VonRoll/DuroDakovic	400/40
Berlin	Line 1	1995		31	8,6	M	Babcock	S	Babcock	460/65
	Line 2	1997		32	8,6	M	Babcock	S	Babcock	460/65
	Line 3	1996		32	8,6	M	Babcock	S	Babcock	460/65
	Line 4	1996		32	8,6	M	Babcock	S	Babcock	460/65
	Line 5	1996		24	8,6	M	Babcock	S	Babcock	460/65
	Line 6	1996		24	8,6	M	Babcock	S	Babcock	460/65
	Line 7	1997		24	8,6	M	Babcock	S	Babcock	460/65
	Line 8	1997		24	8,6	M	Babcock	S	Babcock	460/65
Bernburg	Line 1	2009			14	M		S		410/41
	Line 2	2009			14	M		S		410/41
	Line 3	2009			14	M		S		410/41
Bielefeld										
Bitterfeld	Line 1	2009		12,6	14,5	Grate		S		400/40
BKB Hannover	Line 1	2005								400/40
	Line 2	2005								400/40
Bonn	Line 1	1991		10	10	M	Von Roll	S	Lendjes/ Baumgarte	400/40
	Line 2	1991		10	10	M	Von Roll	S	Lendjes/ Baumgarte	400/40
	Line 3	1991		10	10	M	Von Roll	S	Lendjes/ Baumgarte	400/40
Bremen	Line 1	2009			13,2	M		S		400/40
Bremen	Line 1	1969		15	10	M	Balcke/Dürr	S	Bremer Vulkan	215/22
	Line 2	1969		15	10	M	Balcke/Dürr	S	Bremer Vulkan	215/22
	Line 3	1969		15	10	M	Balcke/Dürr	S	Bremer Vulkan	215/22
	Line 4	1976		20	10	M	Balcke/Dürr	S	Bremer Vulkan	215/22
Bremerhaven	Line 1	1977		15	10,4	M	Von Roll	S	MAN-Seebeckwerft	400/40
	Line 2	1977		15	10,4	M	Von Roll	S	MAN-Seebeckwerft	400/40
	Line 3	1977		15	10,4	M	Von Roll	S	MAN-Seebeckwerft	400/40
Burgkirchen	Line 1	1994		15	10,56	M	Steinmüller	S	Steinmüller	400/80
	Line 2	1994		15	10,56	M	Steinmüller	S	Steinmüller	400/80
Böblingen	Line 1	1999		9,43		M	LCS	S	LCS	400/40
	Line 2	1999		9,43		M	LCS	S	LCS	400/40
Coburg	Line 1	1988		11	11	M	Martin	S	Wehrle	400/40
	Line 2	1988		11	11	M	Martin	S	Wehrle	400/40
Darmstadt	Line 1	1967		11	8,5	M	Von Roll	S	Noell/Wamser	350/38
	Line 2	1967		8,3	8,5	M	Von Roll	S	Noell/Wamser	350/38
	Line 3	1977		11	8,5	M	Von Roll	S	Noell/Wamser	350/38
Düsseldorf	Line 1	1991		12,5	10,9	M	VKW/Babcock	S	Lentjes	500/80
	Line 2	1991		12,5	10,9	M	VKW/Babcock	S	Lentjes	500/80
	Line 3	1989		12,5	10,9	M	VKW/Babcock	S	Lentjes	500/80
	Line 4	1989		12,5	10,9	M	VKW/Babcock	S	Lentjes	500/80
	Line 5	1995		12,5	10,9	M	VKW/Babcock	S	Lentjes	500/80
	Line 6	1980		12,5	10,9	M	VKW/Babcock	S	Lentjes	500/80
Emlichheim	Line 1	2008			12	M		S		465/60
	Line 2	2008			12	M		S		465/60
Eschbach										
Essen	Line 1	1987		26,3	9	M	VKW	S	VKW	400/41
	Line 2	1987		26,3	9	M	VKW	S	VKW	400/41
	Line 3	1987		26,3	9	M	VKW	S	VKW	400/41
	Line 4	1993		26,3	9	M	VKW	S	VKW	400/41
Frankfurt am Main	Line 1	1966		15	9	M	Von Roll	S	Von Roll	500/60
	Line 2	1966		15	9	M	Von Roll	S	Von Roll	500/60
	Line 3	1966		15	9	M	Von Roll	S	Von Roll	500/60
	Line 4	1966		15	9	M	Von Roll	S	Von Roll	500/60
Frankfurt-Höchst										
Geiselbullach	Line 1	36		6	10,5		Keller & Peukert		Eisenwerke Baumgarte	225/25
	Line 2	26		6,8	10,5		Von Roll		Eisenwerke Baumgarte	400/40
	Line 3	26		6,8	10,5		Von Roll		Eisenwerke Baumgarte	400/40
Großräschen	Line 1	2010		24,8	12,1	M		S		400/40
Göppingen	Line 1	1975		18	10,5	M	Babcock	S	VKW	410/39

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Augsburg	Line 1		DRY, WET, SCR, FF, ESP	1995	ABB			120
	Line 2		DRY, WET, SCR, FF, ESP					120
	Line 3		DRY, WET, SCR, FF, ESP					120
Bamberg	Line 1	7452	ESP, WET, FF, SCR	1996	DBA/ABB	Hoffmeier/BSH	2011	105
	Line 2	7690	ESP, WET, FF, SCR	1996	DBA/ABB	BSH/Hoffmeier	2008	105
	Line 3	7896	ESP, WET, FF, SCR	196	DBA/ABB	BSH/Hoffmeier	2007	105
Berlin	Line 1		DRY, FF, O(CAT)		Fläkt/ABB			145
	Line 2		DRY, FF, O(CAT)		Fläkt/ABB			145
	Line 3		DRY, FF, O(CAT)		Fläkt/ABB			-
	Line 4		DRY, FF, O(CAT)		Fläkt/ABB			145
	Line 5		DRY, FF, O(CAT)		Fläkt/ABB			145
	Line 6		DRY, FF, O(CAT)		Fläkt/ABB			145
	Line 7		DRY, FF, O(CAT)		Fläkt/ABB			145
	Line 8		DRY, FF, O(CAT)		Fläkt/ABB			145
Bernburg	Line 1		WET+SNCR	2009		-	-	
	Line 2		WET+SNCR	2009		-	-	
	Line 3		WET+SNCR	2009		-	-	
Bielefeld								
Bitterfeld	Line 1		SD					
BKB Hannover	Line 1							
	Line 2							
Bonn	Line 1		ESP, WET, FF		Von Roll			108
	Line 2		ESP, WET, FF		Von Roll			108
	Line 3		ESP, WET, FF		Von Roll			108
Bremen	Line 1							
Bremen	Line 1		SNCR+ESP+SD+FF		Lurgi			
	Line 2		SNCR+ESP+SD+FF		Lurgi			
	Line 3		SNCR+ESP+SD+FF		Lurgi			
	Line 4		SD+FF+ESP		Lurgi			
Bremerhaven	Line 1		SNCR+ESP+WET+FF	1986	Lurgi/Von Roll			120
	Line 2		SNCR+ESP+WET+FF	1986	Lurgi/Von Roll			120
	Line 3		SNCR+ESP+WET+FF	1986	Lurgi/Von Roll			120
Burgkirchen	Line 1	7795	ESP, WET, SCR, FF	1994	Lurgi	Lurgi	1994	140
	Line 2	7554	ESP, WET, SCR, FF	1994	Lurgi	Lurgi	1994	140
Böblingen	Line 1		FF, WET, O(CAT)		LCS			175
	Line 2		FF, WET, O(CAT)		LCS			175
Coburg	Line 1		ESP, WET, FF, SNCR		Lurgi			75
	Line 2		ESP, WET, FF, SNCR		Lurgi			75
Darmstadt	Line 1		DRY, WET, SCR, ESP		Von Roll/Lurgi			105
	Line 2		DRY, WET, SCR, ESP		Von Roll/Lurgi			105
	Line 3		DRY, WET, SCR, ESP		Von Roll/Lurgi			105
Düsseldorf	Line 1		ESP, WET, FF, SCR		Babc/Lentjes			180
	Line 2		ESP, WET, FF, SCR		Babc/Lentjes			180
	Line 3		ESP, WET, FF, SCR		Babc/Lentjes			180
	Line 4		ESP, WET, FF, SCR		Babc/Lentjes			180
	Line 5		ESP, WET, FF, SCR		Babc/Lentjes			180
	Line 6		ESP, WET, FF, SCR		Babc/Lentjes			180
Emlichheim	Line 1		SD	2008				
	Line 2		SD	2008				
Eschbach								
Essen	Line 1	7627	ESP, WET, FF, SCR		DBA/EVT			160
	Line 2	6519	ESP, WET, FF, SCR		DBA/EVT			160
	Line 3	7690	ESP, WET, FF, SCR		DBA/EVT			160
	Line 4	7460	ESP, WET, FF, SCR		DBA/EVT			160
Frankfurt am Main	Line 1		SD, FF, ESP		Lurgi			120
	Line 2		SD, FF, ESP		Lurgi			120
	Line 3		SD, FF, ESP		Lurgi			120
	Line 4		SD, FF, ESP		Lurgi			120
Frankfurt-Höchst								
Geiselbullach	Line 1	8400						
	Line 2	8370	Line 2+3: Trockensorption mit Bicar + A-Kohle, SCR	1996	ursprünglich Lurgi			187
	Line 3			1996	ursprünglich Lurgi			192
Großbräsen	Line 1		SD	2008		-	-	
Göppingen	Line 1		SD, FF, WET, O(CAT)					

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Hagen	Line 1	1966		6	8,3	O	VKS	S	VKS	190/14
	Line 2	1966		6	8,3	O	VKS	S	VKS	190/14
	Line 3	1966		6	8,3	O	VKS	S	VKS	190/14
Hamburg - Borsigstraße										
Hamburg - Rugenberger Damm	Line 1	1994			9,965	M	Steinmüller	S	Steinmüller	370/17
	Line 2	1994			9,965	M	Steinmüller	S	Steinmüller	370/17
Hamburg - Stellinger Moor	Line 1	1999			9,5	M	Steinmüller	S	Steinmüller	400/40
	Line 2	1999			9,5	M	Steinmüller	S	Steinmüller	400/40
Hameln	Line 1	2006			11	M		S		400/40
	Line 2	1984			11	M		S		400/40
	Line 3	1993			11	M		S		400/40
	Line 4	2009			11					400/40
Hamm	Line 1	1985		9,4	8,8	M		S		400/40
	Line 2	1985		9,4	8,8	M		S		400/40
	Line 3	1985		9,4	8,8	M		S		400/40
	Line 4	1985		9,4	8,8	M		S		400/40
Helmstedt	Line 1	1998		22,5	10,1	M	Alstom	S	Alstom	400/40
	Line 2	1998		22,5	10,1	M	Alstom	S	Alstom	400/40
	Line 3	2005		22,5	10,1			S		400/40
Heringen										
Herten	Line 1	1982		20	9,4	M	Steinmüller	S	Steinmüller	320/32
	Line 2	1990		20	9,4	M	Kablitz	S	MAB Lentjes	320/32
Ingolstadt	Line 1	1996		12	10,5	M	Martin	S	Wehrle	400/40
	Line 2	1996		12	10,5	M	Martin	S	Wehrle	400/40
	Line 3	1983		8	10,5	M	W+E	S	Wamser	400/40
Iserlohn	Line 1	1988		8	8,4	M	Koch	S	Lurgi	280/18
	Line 2	1989		8	8,4	M	Technip/Koch	S	Lurgi	280/18
	Line 3	1996		16	8,4	M	Koch	S	Lurgi	280/18
Kamp-Lintfort	Line 1	1997		17,5	10,5	F	DBA	S	DBA	400/40
	Line 2	1997		17,5	10,5	F	DBA	S	DBA	400/40
Kassel										
Kempten	Line 1	1968		10	7	M	Dürr	S	Dürr	420/42
	Line 2	1968		10	7	M	Dürr	S	Dürr	420/42
	Line 3	1968		10	7	M	Dürr	S	Dürr	420/42
	Line 4	1968		10	7	M	Dürr	S	Dürr	420/42
Kiel	Line 1	1996			9,1	M	Martin	S	Wehrle	395/40
	Line 2	1996			9,1	M	Martin	S	Wehrle	395/40
Knapsack	Line 1	1996		8,8	9	M	Babcock	S	Babcock	400/40
	Line 2	1996		8,8	9	M	Babcock	S	Babcock	400/40
Krefeld	Line 1	1975		12	8,5	M	VKW	S	DBA	375/21
	Line 2	1975		12	8,5	M	VKW	S	DBA	375/21
	Line 3	1982		12	8,5	M	DBA	S	DBA	375/21
	Line 4	1997		18	~ 9,5	M	Steinmüller DBA	S	Steinmüller	420/42
	Line 5	2011		25	~ 11	M	FISIA Babcock	S	FISIA Babcock	410/41
Köln	Line 1	1997		18	11,3	M	DBA	S	DBA	400/40
	Line 2	1997		18	11,3	M	DBA	S	DBA	400/40
	Line 3	1997		18	11,3	M	DBA	S	DBA	400/40
	Line 4	1997		18	11,3	M	DBA	S	DBA	400/40
Lauta	Line 1	2004		15	9,5	M		S	ALSTOM	400/40
	Line 2	2004		15	9,5	M		S	ALSTOM	400/40
Leuna	Line 1	2005		n/a	11	M		S		400/40
	Line 2	2007		n/a	11	M		S		400/40
Leverkusen	Line 1	1970		10	8,79	M	Von Roll	S	MAN	300/17
	Line 2	1970		10	8,79	M	Von Roll	S	MAN	300/17
	Line 3	1986		12	10,5	M	DBA	S	Lentjes	300/17
Ludwigshafen	Line 1	1996		9	12	M	Düsseldorf Walzenrost	S	ML	420/42
	Line 2	1989		12	8	M		S	VKW	420/42
	Line 3	1989		12	8	M		S	VKW	420/42
Ludwigslust	Line 1	2005		n/a	9,6	M	Von Roll	S	Von Roll	400/40
Magdeburg										
Mainz										

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Hagen	Line 1		SD,ESP, SCR,FF		Babcock			180
	Line 2		SD,ESP, SCR,FF		Babcock			180
	Line 3		SD,ESP, SCR,FF		Babcock			180
Hamburg - Borsigstraße								
Hamburg - Rugenberger Damm	Line 1		SNCR/WET/FF	1994	Steinmüller	-	-	
	Line 2		SNCR/WET/FF	1994	Steinmüller	-	-	
Hamburg - Stellingner Moor	Line 1		SNCR/WET/FF	n/a	Steinmüller	-	-	
	Line 2		SNCR/WET/FF	n/a	Steinmüller	-	-	
Hameln	Line 1		SNCR+DRY+ESP+FF+SCR	2006			2006	140
	Line 2		SNCR+DRY+ESP+FF+SCR	n/a			n/a	140
	Line 3		SNCR+DRY+ESP+FF+SCR	n/a			n/a	140
	Line 4		WET+FF+SCR	2009			2009	
Hamm	Line 1		SD					170
	Line 2		SD					170
	Line 3		SD					170
	Line 4		SD					170
Helmstedt	Line 1		FF+WET		Lurgi			65
	Line 2		FF+WET		Lurgi			65
	Line 3		FF+WET					
Heringen								
Herten	Line 1		WET,ESP,O(CAT)		Bischoff/ Lentjes			
	Line 2		WET,ESP,O(CAT)		Bischoff/ Lentjes			
Ingolstadt	Line 1		FF,WET, O(CAT)	1996	Von Roll			145
	Line 2		FF,WET, O(CAT)	1996	Von Roll			145
	Line 3		ESP,WET,O(CAT),FF	1992	Von Roll	Elex		125
Iserlohn	Line 1		ESP,WET,O(CAT),FF		Lurgi			150
	Line 2		ESP,WET,O(CAT),FF		Lurgi			150
	Line 3		ESP,WET,O(CAT),FF		Lurgi			150
Kamp-Lintfort	Line 1	8109	2XESP, 2XWET, SCR, ACR	1997	LCS	DBA	1997	110
	Line 2	8198	2XESP, 2XWET, SCR, ACR	1997	LCS	DBA	1997	110
Kassel								
Kempten	Line 1		SD, ESP, FF, O		KRC, LCS			
	Line 2		SD, ESP, FF, O		KRC, LCS			
	Line 3		SD, ESP, FF, O		KRC, LCS			
	Line 4		SD, ESP, FF, O		KRC, LCS			
Kiel	Line 1		ESP/WET/SCR/FF	1996	Noell KRC	Noell KRC	1996	135
	Line 2		ESP/WET/SCR/FF	1996	Noell KRC	Noell KRC	1996	135
Knapsack	Line 1		ESP,WET,SCR,FF		NOELL			40
	Line 2		ESP,WET,SCR,FF		NOELL			40
Krefeld	Line 1	6968	FF,WET, SCR	1995	DBA			118
	Line 2	6299	FF,WET, SCR	1995	DBA			118
	Line 3	7111	FF,WET, SCR	1995	DBA			118
	Line 4	7702	FF,WET, SCR	1995	DBA			118
	Line 5		FF,WET,SNCR	2011	FISIA Babcock			180
Köln	Line 1		FF+WET+CAT		DBA/LCS/ABB			100
	Line 2		FF+WET+CAT		DBA/LCS/ABB			100
	Line 3		FF+WET+CAT		DBA/LCS/ABB			100
	Line 4		FF+WET+CAT		DBA/LCS/ABB			100
Lauta	Line 1		SD+SCR	2004	Austrian Energy	-	-	175
	Line 2		SD+SCR	2004	Austrian Energy	-	-	175
Leuna	Line 1		SNCR+SD+FF	2005		-	-	
	Line 2		SNCR+SD+FF	2007		-	-	
Leverkusen	Line 1		ESP/WET,FF/O(CAT)		Rothemühle/LCS			130
	Line 2		ESP/WET,FF/O(CAT)		Rothemühle/LCS			130
	Line 3		ESP/WET,FF/O(CAT)		Rothemühle/LCS			130
Ludwigshafen	Line 1 Line 2 Line 3							
Ludwigslust	Line 1		SNCR/SD/FF	2005	Von Roll	-	-	
Magdeburg								
Mainz								

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Mannheim	Line 1	-		-	-	-	-	-	-	-
	Line 2	1965		12	9,2	F	EVT	S	EVT	500/120
	Line 3	1965		12	9,2	F	EVT	S	EVT	500/120
	Line 4	1997		25	9,6	F	EVT	S	EVT	500/120
München	Line 1	1964		20	8,4	M	Martin	S	EKW	400/40
	Line 2	1964		20	8,4	M	Martin	S	EKW	400/40
	Line 3	1992		35	8,4	M	Martin	S	EKW	400/40
	Line 4	1992		35	8,4	M	Martin	S	EKW	400/40
Neunkirchen	Line 1	1969		5	8	m	Martin,Mchn	S		400/40
	Line 2	1977		10	8	M	Martin,Mchn	S		400/40
	Line 3	1999		8,5	8	M	Martin,Mchn	S		400/40
Neustadt										
Nürnberg	Line 1	1968		12,5	8,5	M	Von Roll	S	EVT	400/40
	Line 2	1968		12,5	8,5	M	Von Roll	S	EVT	400/40
	Line 3	1968		12,5	8,5	M	Von Roll	S	EVT	400/40
	Line 4	1979		20	8,5	M	Martin	S	EVT	400/40
Oberhausen	Line 1	1997		24,5	6,3	M	Babcock	S	Babcock	480/60
	Line 2	1997		24,5	6,3	M	Babcock	S	Babcock	480/60
	Line 3	1972		22	7	M	Babcock	S	Babcock	480/60
	Line 4	1985		22	7	M	Babcock	S	Babcock	480/60
Offenbach	Line 1	1997		10	9,2	M	Lentjes-Kablitz	S	Baumgarte	405/40
	Line 2	1996		10	9,2	M	Lentjes-Kablitz	S	Baumgarte	405/40
	Line 3	1996		10	9,2	M	Lentjes-Kablitz	S	Baumgarte	405/40
Pirmasens	Line 1	1975		6	11,5	M	Keller & Peukert	S	Baumgarte	400/40
	Line 2	1985		6	11,5	M	Von Roll	S	Baumgarte	400/40
	Line 3	1985		6	11,5	M	Von Roll	S	Baumgarte	400/40
Premnitz	Line 1	2009		17,1	13,5	Grate		s		400/40
Rheinberg										
Rosenheim	Line 1	1988		10	10	M	W+E	S	Wehrle	410/61
Rostock	Line 1	2011		26,3	12,5	Feed Plate		s		405/42
Salzbergen	Line 1	2004	n/a	n/a	10,5	M		S		415/42
Schwandorf	Line 1	1982		18,7	7,9	M	W+E	S	Steinmüller	410/72
	Line 2	1982		18,7	7,9	M	W+E	S	Steinmüller	410/72
	Line 3	1982		18,7	7,9	M	W+E	S	Steinmüller	410/72
	Line 4	1994		23,2	10,5	M	W+E	S	Eisenw Baumgarte	410/72
Schwedt	Line 1	2011	n/a	n/a	11	FB		S		470/70
Schweinfurt	Line 1	1994		8	9,5	M	NOELL	S	NOELL	435/65
	Line 2	1994		8	9,5	M	NOELL	S	NOELL	435/65
	Line 3	1994		8	9,5	M	NOELL	S	NOELL	435/65
Solingen	Line 1	1969		7,6	10,5	M	Von Roll	S	Von Roll	440/42
	Line 2	1992		12	10,5	M	EVT	S	EVT	440/42
Stapelfeld										
Staßfurt	Line 1	2007		n/a	10					400/40
	Line 2	2007		n/a	10					400/40
Stuttgart	Line 1	1980		3	11	FB	Raschka	S	Raschka	180/10
	Line 2	1992		4	11	FB	Raschka	S	Raschka	180/10
Stuttgart	Line 1	1965		20	9,3	M	Martin	S	EVT	520/60
	Line 2	1971		20	9,3	M	VKW	S	EVT	520/60
	Line 3	1994		20	9,3	M	DBA	S	EVT/DBA	520/60
Tornesch										
Ulm	Line 1	1997		8,6	9,2	M	Von Roll	S	Baumgarte	360/40
	Line 2	1997		8,6	9,2	M	Von Roll	S	Baumgarte	360/40
Völklingen	Line 1	1997		15	10	M	Von Roll	S	EWB	400/40
	Line 2	1997		15	10	M	Von Roll	S	EWB	400/40
Weißenfels	Line 1	2005		19,6	10	M	Von Roll	S	Von Roll /Ziomar Podolsk	400/40
	Line 2	2005		19,6	10	M	Von Roll	S	Von Roll /Ziomar Podolsk	400/40
Weißenhorn	Line 1	1991		6,5	6,3	M	Alstom	S	DBA	400/40
	Line 2	1991		6,5	6,3	M	Alstom	S	DBA	400/40
Weisweiler										

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Mannheim	Line 1		-		-			-
	Line 2		ESP,WET,SCR,		DBA,EVT			135
	Line 3		ESP,WET,SCR,		DBA,EVT			135
	Line 4		FF,WET,SCR,		Noell			135
München	Line 1		SD,ESP,WET,FF,O(CAT)		Babcock			
	Line 2		SD,ESP,WET,FF,O(CAT)		Babcock			
	Line 3		SD,ESP,WET,FF,O(CAT)		Babcock			
	Line 4		SD,ESP,WET,FF,O(CAT)		Babcock			
Neunkirchen	Line 1		ESP,WET,SCR		Wamser			120
	Line 2		ESP,WET,SCR		Martin			120
	Line 3		ESP,WET,SCR		Martin			120
Neustadt								
Nürnberg	Line 1		ESP,SD, FF		Lurgi			120
	Line 2		ESP,SD, FF		Lurgi			120
	Line 3		ESP,SD, FF		Lurgi			120
	Line 4		SD/FF		Lurgi			120
Oberhausen	Line 1		WET,SCR,FF		Babcock			115
	Line 2		WET,SCR,FF		Babcock			115
	Line 3		WET,SCR,FF		Babcock			115
	Line 4		WET,SCR,FF		Babcock			115
Offenbach	Line 1		WET,ESP,CAT		Babcock, Lurgi			150
	Line 2		WET,ESP,CAT		Babcock, Lurgi			150
	Line 3		WET,ESP,CAT		Babcock, Lurgi			150
Pirmasens	Line 1		SD,FF,CAT		Fläkt			
	Line 2		SD,FF,CAT		Fläkt			
	Line 3		SD,FF,CAT		Fläkt			
Premnitz	Line 1		SNCR, DRY					
Rheinberg								
Rosenheim	Line 1		SD,FF, SNCR		Lurgi			150
Rostock	Line 1		SNCR, SEMI-DRY					
Salzbergen	Line 1		SNCR+SD+FF	2004		-	-	
Schwandorf	Line 1		SD,FF,SCR		ABB,Fläkt,LUT			150
	Line 2		SD,FF,SCR		ABB,Fläkt,LUT			150
	Line 3		SD,FF,SCR		ABB,Fläkt,LUT			150
	Line 4		SD,FF,SCR		ABB,Fläkt,LUT			150
Schwedt	Line 1		DRY	2011		-	-	
Schweinfurt	Line 1	7750	Line 1-3: CYC +SNCR	1994	KRC NOELL		1994	105
	Line 2	7800	+O(Additives)	1994	KRC NOELL		1994	105
	Line 3	7780	+O(Spraydryer) +FF	1994	KRC NOELL		1994	105
Solingen	Line 1		SD,ESP,		Niro Atomicer / EVT			140
	Line 2		FF/CAT		Niro Atomicer / EVT			140
Stapelfeld								
Staßfurt	Line 1 Line 2							
Stuttgart	Line 1		ESP,SD		Lentjes GEA Wiegand			70
	Line 2		ESP,SD		Lentjes GEA Wiegand			70
Stuttgart	Line 1		SD,SCR, WET		Von Roll			150
	Line 2		SD,SCR, WET		Von Roll			150
	Line 3		SD,SCR, WET		KRC NOELL			150
Tornesch								
Ulm	Line 1		ESP,WET,FF		Von Roll Rothemühle			120
	Line 2		ESP,WET,FF		Von Roll Rothemühle			120
Völklingen	Line 1		ESP,WET,O,CAT,FF		VR / LET			120
	Line 2		ESP,WET,O,CAT,FF		VR / LET			120
Weißenfels	Line 1		SD	2005	Von Roll Inova	-	-	<150
	Line 2		SD	2005	Von Roll Inova	-	-	<150
Weißenhorn	Line 1		SD,WET, FF, O,CAT, AC		Fläkt			130
	Line 2		SD,WET, FF, O,CAT, AC		Fläkt			130
Weisweiler								

Location	Line	Addresses of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Wuppertal	Line 1	1998		15	10,5	R	Lentjes	S	Lentjes	340/28
	Line 2	1975				R	VKW	S	VKW	340/28
	Line 3	1975		10	10,5	R	VKW	S	VKW	340/28
Würzburg	Line 1	1984		12,5	8,5	M	Stiefel	S	EVT	415/42
	Line 2	1984		12,5	8,5	M	Martin	S	EVT	415/42
	Line 3	1998		15,5	8,5	M	Noell	S	Baumgarte	415/42
Zella-Mehlis	Line 1	1983		3	9,5	P	Babcock	S	Babcock	400/25
	Line 2	1983		3	9,5	P	Babcock	S	Babcock	400/25

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Wuppertal	Line 1		WET / SD / ESP / SCR		Lurgi / Lentjes / BSH			150
	Line 2		WET / SD / ESP / SCR		Lurgi / Lentjes / BSH			150
	Line 3		WET / SD / ESP / SCR		Lurgi / Lentjes / BSH			150
Würzburg	Line 1		FF, DRY, SCR		Noell			140
	Line 2		FF, DRY, SCR		Noell			140
	Line 3		FF, DRY, O, CAT		Noell			140
Zella-Mehlis	Line 1		FF, SNCR, SD, O		Babcock			
	Line 2		FF, SNCR, SD, O		Babcock			

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	mass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry
Augsburg											
Bamberg	119.090	107.925			14.169				766.280	755.029	
Berlin	459.939										
Bernburg	440.000										
Bielefeld	382.000										
Bitterfeld											
BKB Hannover											
Bonn											
Bremen	234.119										
Bremen	499.167	yes	yes								
Bremerhaven	300.000	yes	yes								
Burgkirchen	227.379	153.000	74.000							241.938	
Böblingen											
Coburg	138.223										
Darmstadt											
Düsseldorf											
Emlichheim	364.800										
Eschbach											
Essen	644.215	446.789	136.268	-	1.729	365	-	59.064		1.024.780	
Frankfurt am Main											
Frankfurt-Höchst											
Geiselbullach	110.889	55.568	55.321	-	-	-	-	-	159.554	179.181	
Großräschen	188.762										
Göppingen											
Hagen											
Hamburg - Borsigstraße	175.000	yes	yes								
Hamburg - Rugenberger	322.488										
Hamburg - Stellingner Moor	347.000	yes	yes								
Hameln	216.000										
Hamm											
Helmstedt	405.000										
Heringen											
Herten											
Ingolstadt											
Iserlohn											
Kamp-Lintfort	257.000				3700				321.700		

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Augsburg								
Bamberg	29.845	3.958	445.922	38.022	89.743		20.974	66.640
Berlin	108.278	11.027	1.240.642		984.688			
Bernburg	110.000	24.000	1.400.000					
Bielefeld	103.500	15.000	1.349.411	162	300.575			
Bitterfeld						120'000 MWh	56.000	20.000
BKB Hannover							175.313	
Bonn						566'580 MWh		
Bremen	43.999	14.142		173.455	34.468			
Bremen	138.287	30.676	2.000.000	78.280				212.500
Bremerhaven			980.000	70.000	230.000			
Burgkirchen	50.570	6.700	800.800	104.811		120.385	74.591	
Böblingen							46.413	140.122
Coburg	33.752	5.482	413.810	54.642			40.317	95.157
Darmstadt						54.000	42.518	
Düsseldorf								
Emlichheim	78.000	8.000	1.300.000	384.000	-	-		-
Eschbach							107.745	
Essen	177.082		1.961.951					
Frankfurt am Main							280.085	252.500
Frankfurt-Höchst								
Geiselbullach	26.591	3.517	374.847	61.027	29.763		48.642	27.880
Großräschen	55.462	14.260		130.996	4.451.105			
Göppingen							48.500	61.900
Hagen								69.500
Hamburg - Borsigstraße	40.145	5.269	452.930			-	31.800	47.700
Hamburg - Rugenberger	63.936	12.914	1.079.404			9.800		
Hamburg - Stellingener Moor	74.414	5.396	499.942			499.942	28.693	50.455
Hamelndorf			742.694	34.251	280.033			
Hamm							100.000	13.000
Helmstedt	107.000	21.800	1.417.978	240.320	175			
Heringen						930'000 MWh		
Herten							234.066	9.602
Ingolstadt							82.548	134.105
Iserlohn							65.130	138.895
Kamp-Lintfort	71.456	7.817	848.400	135.644	284.228		86.454	123.207

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	mass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry
Kassel											
Kempten											
Kiel	140.000	yes	yes					yes			
Knapsack											
Krefeld	365.999	271.763	48.272	-	11.872	2.478	-	31.614	2.332.000	6.394.511	
Köln											
Lauta	229.803										
Leuna	390.000	yes	yes			yes					
Leverkusen											
Ludwigshafen											
Ludwigslust	50.000	yes	yes	no	no	yes	no				
Magdeburg	630.000										
Mainz											
Mannheim											
München											
Neunkirchen											
Neustadt	58.600	yes	yes	no	yes	no	no	yes			
Nürnberg											
Oberhausen											
Offenbach											
Pirmasens											
Premnitz											
Rheinberg											
Rosenheim											
Rostock											
Salzbergen	120.000										
Schwandorf											
Schwedt	230.000										
Schweinfurt	176.000	174.000	2.000	-	-	-	-	-			
Solingen											
Stapelfeld	356.738										
Staßfurt	300.000										
Stuttgart											
Stuttgart											
Tornesch	76.000	yes	yes					yes			
Ulm											

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Kassel							55.722	183.834
Kempten							36.345	41.078
Kiel	35.680		389.000			28.760	20.128	200.000
Knapsack						580'000 MWh		
Krefeld	102.874	10.840	1.118.092	140.047	344.617		79.348	230.334
Köln						216'742 MWh	224.959	
Lauta	60.026	20.400	688.874	116.142	-	-		-
Leuna	109.200	22.600	1.320.000	240.000				
Leverkusen							28.000	115.000
Ludwigshafen						620.554		
Ludwigslust	13'800	2'500	138'000				16'000	-
Magdeburg	185.000	46.000		371.000	339.000			
Mainz							130.000	
Mannheim						450'000 MWh	136.000	
München							131.514	744.772
Neunkirchen							63.566	20.797
Neustadt	15.100						18.800	25.900
Nürnberg						509'000 MWh		
Oberhausen							335.000	120.000
Offenbach							54.863	179.579
Pirmasens							72.599	21.404
Premnitz						450.000		
Rheinberg								
Rosenheim						27'292 MWh	23.649	95.518
Rostock						120'000 MWh	102.000	
Salzbergen	30.000	9.500	360.000					
Schwandorf						279'433 MWh	157.809	47.858
Schwedt		16.000	1.240.000			770.000	145.000	
Schweinfurt	49.000	6.850	520.000					
Solingen								
Stapelfeld	96.300	15.308	1.000.145			-	82.285	214.209
Staßfurt	90.000	9.000	930.000	75.000	365.000			
Stuttgart								
Stuttgart								
Tornesch	17800	2600	217.000			-	13.800	46.900
Ulm							47.662	121.527

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	mass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry
Völklingen											
Weißenfels	331.896	yes	yes								
Weißenhorn											
Weisweiler											
Wuppertal											
Würzburg											
Zella-Mehlis											

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Völklingen							99.446	
Weißenfels	104.904	23.198	1.002.419	177.232	5.256			
Weißenhorn							40.000	
Weisweiler								
Wuppertal						6'973 MWh	126.424	55.500
Würzburg								
Zella-Mehlis						100'000 MWh	65.000	



Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
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Hungary

Budapest	Budapest HHM	Mélyfűró u. 10-12. HU-1151 Budapest	1'200'000 www.fkf.hu
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Ireland

Carranstown, Duleek, Co. Meath	Meath Waste-to-Energy Plant	Carranstown, Duleek, Co. Meath Drogheda Duleek	www.indaver.ie
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Hungary and Ireland General Information

Location	Contact Person E-mail	Phone Fax	Owner of Plant
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Hungary

Budapest	Mr László Sámson , Mr János Bánhidj samsonl@fkf.hu , banhidyj@fkf.hu	P +36 1 3052411 F +36 1 3235867	FKF Zrt Alföldi utca 7 HU-1081 Budapest
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Ireland

Carranstown, Duleek, Co. Meath	Jackie Keaney jackie.keaney@indaver.ie	P +353 1 280 4534 F +353 1 280 7865	Indaver Ireland 4th Fl, Block 1 West Pier Business Campus Dun Laoghaire, Dublin
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Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	

Hungary

Budapest	Line 1	1981		15	8	M	Lurgi Lentjes		S	Lurgi Lentjes/Baumgarte	405/40
	Line 2	1981		15	8	M	Lurgi Lentjes		S	Lurgi Lentjes/Baumgarte	405/40
	Line 3	1981		15	8	M	Lurgi Lentjes		S	Lurgi Lentjes/Baumgarte	405/40
	Line 4	1981		15	8	M	Lurgi Lentjes		S	Lurgi Lentjes/Baumgarte	405/40

Ireland

Carranstown, Duleek	Line 1	2011		27	9,3	M	Volund		S	Volund	400/40
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Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	

Hungary

Budapest	Line 1	7067	SD, SNCR	2004	Lurgi Lentjes		2004	140
	Line 2	5577	SD, SNCR	2004	Lurgi Lentjes		2004	140
	Line 3	7528	SD, SNCR	2005	Lurgi Lentjes		2005	140
	Line 4	7208	SD, SNCR	2005	Lurgi Lentjes		2005	140

Ireland

Carranstown, Duleek	Line 1		DRY	2011	LAB		2011	120
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Location	Incinerated Waste Quantity							Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)

Hungary

Budapest	409.104	270.736	138.368	-	-	-	-	-	-	1.367.000	-
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Ireland

Carranstown, Duleek											
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Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)

Hungary

Budapest	95.027	12.709	1.003.500	157.905	755.278	1.003.500	128.478	755.278
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Ireland

Carranstown, Duleek								
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Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Arezzo	Arezzo	vicinale dei Mori località San Zeno IT-52040	www.aisaspa.com
Bergamo	Bergamo	via Goltara, 23 IT-24100	www.bas.bg.it
Bolzano	Bolzano	via Lungo Isaco 57 IT-39100	350'000 inhabitants www.eco-center.it
Brescia	Brescia	via Malta 25/R IT-25124	1'100'000 inhabitants www.asm.brescia.it
Busto Arsizio (VA)	Busto Arsizio	Strada Comunale di Arconate, 121 IT-21052	422'099 inhabitants www.accam.it
Castelnuovo Garfagnana (LU)	Castelnuovo Garfagnana	Loc. Belvedere IT-55032	43'000 inhabitants www.severa.it
Colleferro (Roma)	Colleferro 2	Via Vittorio Emanuele snc IT-00034 Colleferro (Roma)	www.consorziogaia.it
Colleferro (Roma)	Colleferro 1	Via Vittorio Emanuele snc IT-00034 Colleferro (RM)	www.consorziogaia.it
Como	Como	Località La Guzza IT-22100	www.acsm.it
Coriano (RN)	Coriano	via Ralbano 32 IT-47040	283'239 inhabitants
Corteolona (PV)	Corteolona	Loc. Manzola Fornace IT-27014 Corteolona (PV)	
Cremona	Cremona	via Antichi Budri IT-26100	320'000 inhabitants www.aemcremona.it
Dalmine BG)	Dalmine	Via Dossi IT-24044 Dalmine (BG)	670'000 inhabitants www.readalmine.it
Desio (MI)	Desio	via Gaetana Agnesi n. 272 IT-20033	280'000 inhabitants www.beabrianza.it
Ferrara	Ferrara Casal Bianco	Via C. Diana ,44 ZONA P.m.i. IT-44100 Cassana (Ferrara)	131'000 inhabitants www.gruppohera.it
Forli	Forli	via Grigioni 19 IT-47100	160'000 inhabitants www.gruppohera.it
Gioia Tauro (Reggio Calabria)	Gioia Tauro	Contrada Cicerna IT-89013 Gioia Tauro (Reggio Calabria)	630'000 inhabitants www.termomeccanica.it
Granarolo Emilia (BO)	Granarolo Emilia	via Frullo 5 IT-40057	www.feafruzzo.it
Livorno	Livorno	Via dell'artigianato 32 IT-Livorno	160'000 inhabitants
Macchiareddu (CA)	Macchiareddu	Strada Dorsale Consortile km 10500 IT-09032 Macchiareddu (CA)	www.casic.it
Macomer (NU)	Macomer	Loc. Tossilo IT-08015 Macomer	www.tossilo.it
Massafra (TA)	Massafra	Contrada Console IT-74016 Massafra (TA)	
Melfi (PZ)	Melfi	Strada Vicinale Montelungo IT-85025 Melfi (PZ)	100'000 inhabitants www.fenicespa.com
Mergozzo (VB)	Mergozzo	LOC. PRATO MICHELACCIO IT-28028 Mergozzo (VB)	101'529 inhabitants www.conservco.it
Messina	Messina	Torrente Pace IT-98158 Messina	260'000 inhabitants

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Arezzo	Ing. Marzio Lasagni AISA.SANZENO@VIRGILIO.IT	P +39 0575998612 F +39 0575998612	Aisa S.p.A. via Trento e Trieste, 163 IT-52100 Arezzo
Bergamo	Simone Malvezzi baspower@bas.bg.it	P +39 035351773 F +39 035351755	BAS Power S.r.l. via Codussi, 46 IT-24100 Bergamo
Bolzano	Ing. Alessandro De Carli inc.bolzano@eco-center.it	P +39 0471915550 F +39 0471932660	ECO-Center SpA via Lungo Isaco 57 IT-39100 Bolzano
Brescia	Lorenzo Zaniboni lzaniboni@asm.brescia.it	F +39 0303553 212	Asm S.p.A. via Lamarmora, 230 IT-25124 Brescia
Busto Arsizio (VA)	Ing. Giosafatte Mondelli accam@accam.it	P +39 0331341979 F +39 0331343520	Accam S.p.A. Strada Comunale di Arconate, 121 IT-21052 Busto Arsizio (VA)
Castelnuovo Garfagnana (LU)	Dott. Oscar Guidi guidi@severa.it	P +39 0583-6442-80 F +39 0583-6443-10	Se.Ver.A. SpA Località Belvedere, 1 IT-55032 Castelnuovo di Garfagnana (LU)
Colleferro (Roma)	Dott. Paolo Meaglia paolo.meaglia@consorzioagia.it	P +39 06 972041 F +39 06 97710007	EP Sistemi SpA Via Colledoro, 45-47 IT-00034 Colleferro (Roma)
Colleferro (Roma)	Dott. Paolo Meaglia paolo.meaglia@consorzioagia.it	P +39 06 972041 F +39 06 97710007	Mobilservice Srl Via Colledoro, 45-47 IT-00034 Colleferro (Roma)
Como	Donatella Celsi donatella.celsi@acsm.it	P +39 031529169 F +39 031521861	ACSM S.p.A. via Stazzi, 2 IT-22100 Como
Coriano (RN)	Ing. Marcello Mini marcello.mini@gruppohera.it	P +39 0541-361305 F +39 0541-657-710	HERA SpA via C. Berti Pichat, 2/4 IT-Bologna
Corteolona (PV)	Dott. Giuseppe Puglisi b.puglisi@ecodeco.it	P +39 0382-727611 F +39 0382-727636	ECOENERGIA Srl Loc. Manzola Fornace IT-27014 Corteolona (PV)
Cremona	Ing. Fiorenzo Bassi info@aemcremona.it	P +39 0372418206 F +39 0372412720	Aem S.p.A. viale Trento e Trieste, 38 IT-26100 Cremona
Dalmine BG)	NN rea@readalmine.it	P +39 035 4157411 F +39 035 4157432	REA Rifiuti Energia Ambiente Via Dossi snc IT-24044 Dalmine (BG)
Desio (MI)	Lorena Fraccaroli segreteria.generale@beabrianza.it	P +39 0362620643 F +39 0362627039	BEA S.p.A. via Gaetana Agnesi n. 272 IT-20033 Desio (MI)
Ferrara	Andrea Carletti andrea.carletti@gruppohera.it	P +39 0532-780272 F +39 0532-780276	HERA SpA Viale C. Berti Pichat 2/4 IT-40100 Bologna
Forli	Lorenzo Missiroli lorenzo.missiroli@gruppohera.it	P +39 0543 790832 F +39 0543 790811	HERA SpA Via Berti Pichat, 2/4 IT-40100 Bologna
Gioia Tauro (Reggio Calabria)	ing. Stefano Danieli tec.danieli@virgilio.it	P +39 0966 506092 F +39 0966 506548	Ufficio del Commissario per l'emergenza rifiuti della Calabria Via delle Repubbliche Marinare IT- 89063 Catanzaro Lido (Catanzaro)
Granarolo Emilia (BO)	Paolo Cecchin barbara.folchi@gruppohera.it	P +39 051287946 F +39 051287932	Frullo Energia Ambiente Via Berti Pichat 4 IT-40127 Bologna
Livorno	Ing. Fabio Belluchi belluchi@aamps.livorno.it		AAMPS SpA Via Bandi 15 IT-57100 Livorno
Macchiareddu (CA)	Dott. Salvatore Montis casic@casic.it	P +39 070246341 F +39 07024634301	Tecnocasic SpA Viale Diaz 86 IT-09125 Cagliari
Macomer (NU)	NN tosservice@tiscali.it		Consorzio Industriale di Macomer IT-08015 Macomer
Massafra (TA)	Antonio Albanese	P +39 0998804187 F +39 0998804168	Via Libertini 63 IT-74016 Massafra (TA)
Melfi PZ)	Ing. Ruggero De Fazio ruggero.defazio@fenicespa.com	P +39 0972 762543 F +39 0972 78159	Fenice SpA Via Acqui, 86 IT-10090 Cascine Vica Rivoli
Mergozzo (VB)	Ing. Daniele Pasquali daniele.pasquali@conservco.it	P +39 032380295 F +39 032380838	CONSERVCO Via Olanda 55 IT-28922 - Verbania Pallanza (VB)
Messina			Comune di Messina Piazza Unione Europea, 1 IT-98100 Messina

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Milano	Milano	via Silla 249 IT-20153	www.amsa.it
Milano (Acerra)	Acerra	Località Pantano IT-80011 Acerra	
Modena	Modena	via Cavazza 45 IT-41100	427'000 inhabitants www.meta.mo.it
Montale/Agliana (PT)	Montale/Agliana	via W. Tobagi 16 IT-51037	50'000 inhabitants www.cis-spa.it
Ospedaletto (PI)	Ospedaletto	Via di Granuccio IT-56014 Ospedaletto (PI)	150'000 inhabitants www.geofor.it
Padova	Padova	V.Le Navigazione Interna 34 IT-31030	www.acegas-aps.it
Parona (PV)	Parona	Str. Vicinale per Vigevano IT-27020 Parona	
Piacenza	Piacenza	Via Borgoforte, 22 IT-29100 Piacenza	250'000 inhabitants
Pietrasanta /LU)	Falascaia	Via delle Colmate IT-55045 Pietrasanta (Lucca)	www.termomeccanica.it
Poggibonsi (SI)	Poggibonsi	Pian de Foci IT-53036 Poggibonsi (SI)	www.sienambiente.it
Potenza	Potenza	C.da San Luca Branca IT-85100 Potenza (PZ)	
Ravenna	Ravenna	SS. 309 Romea IT-48100 Ravenna	www.gruppohera.it
Reggio Emilia	Reggio Emilia	via Gonzaga 46 IT-42100 Reggio Emilia	400'000 inhabitants www.eniaspa.it
Roma	Roma	Via del Casale IT-00166 Roma	
Roma (Pozzilli)	Pozzilli	Via dell'Energia snc IT-86077 Pozzilli	
Rufina /Pontassieve (FI)	Rufina/Pontassieve	SS Tosco Romagnola km 103.700 IT-50068 Rufina (FIRENZE)	56'058 inhabitants
San Vittore del Lazio (FR)	San Vittore del Lazio	Località Valle Porchio IT-3040 San Vittore del Lazio (FR)	
Schio (VI)	Schio	Via Lago di Pusiano,4 IT-36015 Schio (VI)	200'000 inhabitants www.altovicentinoambiente.it
Sesto S. Giovanni (MI).	Sesto San Giovanni	via Manin, 181 IT-20099	269'000 inhabitants www.coresesto.it
Statte (TA)	Statte	S.S. 7 Appia, km 642 IT- 74010 Statte (TA)	250'000 inhabitants www.termomeccanica.it
Terni (non operating)	Terni	Via Ratini 6 IT-05100 Terni	150'000 inhabitants
Tolentino /Pollenza (MC)	Tolentino/Pollenza	Loc. Piane di Chienti IT-62029 Tolentino (MC)	www.cosmari.sinp.net
Trezzo sull'	Trezzo sull'Adda	via Pastore snc IT-20056 Trezzo sull'	750'000 inhabitants www.termotrezzo.it
Trieste	Trieste	via Errera, 11 IT-34147	483'581 inhabitants www.acegas-aps.it
Valmedrara (LC)	Valmadrera	via Leonardo Vassena 6 IT-23852 Valmadrera	310'000 inhabitants
Venezia	Fusina	via Della Geologia, 31 IT-30175 Venezia	80'000 inhabitants

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Milano	Corrado Vicardi amsa@amsa.it	P +39 0227298702 F +39 0227298737	Amsa S.p.A. via Olgettina, 25 IT-20132 Milano
Milano (Acerra)			Impregilo Group Via De Missaglia, 97 IT-20142 Milano
Modena	Dott. Roberto Paparella rpaparella@meta.mo.it	P +39 059 407358 F +39 059 407369	Modena Municipality Via Razzaboni, 80 IT-41100 Modena
Montale/Agliana (PT)	Ing. Alfredo Perruccio info@cis-spa.it	P +39 05734431 F +39 0573443231	CIS S.p.A. via W. Tobagi, 16 IT-51037 Montale (PT)
Ospedaletto (PI)	Ing. Giuseppe Battiato giuseppe.battiato@geofor.it	P +39 05097590 F +39 050985375	Geofor SpA Via Scolmatore Gello
Padova	Ing. Giuseppe Righetti	P +39 0497-7921313 F +39 0498-7921300	ACEGAS APS Padova Via Maestri del Lavoro 8 IT-34123 Trieste
Parona (PV)	Dott. Emilio Lorena emilio.lorena@lomellinaenergia.it	P +39 0384 25431 F +39 0384 2543245	Lomellina Energia Via Caboto , 1 IT-20094 Corsico (MI)
Piacenza	Dott. Claudio Mazzari tecnoborgo@tecnoborgo.com	P +39 0523 505012 F +39 0523 505009	Tecnoborgo SpA Via Borgoforte, 22 IT-29100 Piacenza
Pietrasanta (LU)	Ing. Carlo Gasparini tev.falascaia@termomeccanica.it	P +39 0584283313 F +39 0584284119	Comune di Pietrasanta Piazza Matteotti IT-55045 Pietrasanta (Lucca)
Poggibonsi (SI)	Dott. Iacopo Vigevani i.vigevani@sienambiente.it	P +39 0577 248073 F +39 0577 248045	Siena Ambiente SpA Località Salceto 55 IT-53036 Poggibonsi (SI)
Potenza	Ing. Bruno	P +39 097150029	Comune di Potenza Piazza Matteotti IT-85100 Potenza (PZ)
Ravenna	Ruggero Panizzolo ruggero.panizzolo@gruppohera.it	P +39 0544 541447 F +39 0544 241324	HERA SpA Via Berti Pichat 2/4 IT-40100 Bologna
Reggio Emilia	Ing. Luca Benassi luca.benassi@eniaspa.it	P +39 0522 297252 F +39 0522 381396	Enia SpA Strada S. Margherita, 6/A IT-43100 Parma
Roma			CO.LA.RI. Via del Poggio Fiorito IT-00144 Roma
Roma (Pozzilli)			Veolia Servizi Ambientali Via monte di Brianzo, 56 IT-00186 Roma
Rufina /Pontassieve (FI)	Ing. Santoni admni@aerweb.it		AER SpA
San Vittore del Lazio (FR)	Giordano Bruno eallslr@virgilio.it	P +39 0776-344758 F +39 0776-34223	E.A.L.L. IT-5100 Terni
Schio (VI)	Dott. Roberto Zanutto zanotto@altovicentinoambiente.it	P +39 0445 575707 F +39 0445 575813	Alto Vicentino Ambiente s.r.l. Via Lago di Pusiano,4 IT-36015 Schio (VI)
Sesto S. Giovanni (MI).	Eros Busato info@coresesto.it	P +39 0224417026 F +39 022485370	Core S.p.A. via Manin, 181 IT-20099 Sesto San Giovanni (MI)
Statte (TA)	Ing. Francesco Taveri tme.ta@termomeccanica.com	P +39 099 4700170 F +39 099 4717004	Comune di Taranto P.zza Castello, 1 IT-74100 Taranto
Terni (non operating)	Leonardo Carloni	P +39 0744 391306 F +39 0744 391306	ASM Terni SpA Via Ratini, 6 IT-05100 Terni
Tolentino /Pollenza (MC)	Ing. Gianpaoli cosmari@cosmari.sinp.net	P +39 0733 203504 F +39 0733 204014	COSMARI Loc. Piane di Chienti
Trezzo sull'	Ing. Augusto Feliciani feliciani.ambiente 2000@wtetrezzo.it	P +39 02 92004303 F +39 02 92994305	Prima Srl Via G.E. Falck, 63 IT-20099 Sesto San Giovanni (MI)
Trieste	Ing. Stefano Gregorio info.ts@acegas-aps.it	P +39 0407793 901 F +39 0407793 910	Acegas - Aps S.p.A. via Maestri del Lavoro, 8 IT-34123 Trieste
Valmedrara (LC)	NN info@sileaspa.it	P +39 0341 583314 F +39 0341 583559	Silea SpA via Leonardo Vassena 6 IT-23852 Valmedrara (LC)
Venezia			ecoprogetto srl, via della Geologia 31 IT-30175 Venezia

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Vercelli	Vercelli	Via per Asigliano, 6 IT-13100 Vercelli	179'836 inhabitants www.atenapatrimonio.net

Location	Contact Person E-mail	Phone Fax	Owner of Plant
Vercelli	Ing. Stefano Danieli tecnitalia@plion.it	P +39 0161 214544 F +39 0161 266156	A.T.En.A. Patrimonio spa Corso Palestro, 126 IT-13100 Vercelli

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Arezzo	Line 1	2000				M		S	Crugnola	380/40
Bergamo	Line 1	2003		9	15	FB	CCT/EPI	HW	CCT	280/67
Bolzano	Line 1	1988	2010	5	10,45	M	Lurgi	S	Sices	42/304
	Line 2	1994	2010	7,5	10,45	M	Lurgi	S	Sices	42/304
Brescia	Line 1	1998		34,5	9,21	M	Martin	S	Ansaldo	460/70
	Line 2	1998		34,5	9,21	M	Martin	S	Ansaldo	460/70
	Line 3	2004		34,5	10,47	M	Martin	S	Ansaldo Caldaie	460/70
Busto Arsizio (VA)	Line 1	2000		10,5	9,2	M	W+E	S	CEI INSTEAM - COMEF	380/40
	Line 2	2000		10,5	9,2	M	W+E	S	CEI INSTEAM - COMEF	380/40
Castelnuovo Garfagnana (LU)	Line 1	1997		1,5	10,98	M	Alberti Fonsar	S	Sprinco	40/250
Colleferro (Roma)	Line 1	2003		12	16	O	ATI Lurgi Pianimpianti	HW	CCT Srl	
Colleferro (Roma)	Line 1	2002		12	16	O	ATI Lurgi Pianimpianti	HW	CCT Srl	
Como	Line 1	1967		5	8,372	M	DB	HW	Galleri	240/40
	Line 2	1997		6,25	8,372	M	DB	HW	Galleri	240/40
Coriano (RN)	Line 1	1994		5	10,46	M	Von Roll	S	Crugnola	45/259
	Line 2	1994		5	10,46	M	Von Roll	S	Crugnola	45/259
	Line 3	2001		8,33	10,46	M	Public Consult	S	Ruths	49/265
Corteolona (PV)	Line 1	2004		8,16	15	F		S		40/410
Cremona	Line 1	1997		6,25	10,99	M		S		385/40
	Line 2	2001		6,25	10,99	M		S		385/40
Dalmine BG)	Line 1	2001		8,33	10,88	M	NOYVALESINA ENG	S	Macchi	67/430
	Line 2	2001		8,33	10,88	M	NOYVALESINA ENG	S	Macchi	67/430
Desio (MI)	Line 1	2003		5		M	De Bartolomeis	S	Mariotti spa	221/24
	Line 2	2003		5		M	De Bartolomeis	S	Mariotti spa	221/24
Ferrara	Line 1	1999		6,25	10,46	M	De Bartolomeis		De Bartolomeis	380/37
Forli	Line 1	2000	2007	4,2		M	EMIT	S	Public Consult	370/40
	Line 2	2000	2007	4,2		M	EMIT	S	Public Consult	370/40
Gioia Tauro (Reggio Calabria)	Line 1	2005		8,64	15	FB	Kvaerner	S	Kvaerner/CGT	41/405
	Line 2	2005		8,64	15	FB	Kvaerner	S	Kvaerner/CGT	41/405
Granarolo Emilia (BO)	Line 1	2004		12,5	11,7	M	Von Roll		CCT	440/50
	Line 2	2004		12,5	11,7	M	Von Roll		CCT	440/50
Livorno	Line 1	2003		2,75	15	M	SECIT	S	SECIT/FRASSI	370/40
	Line 2	2003		2,75	15	M	SECIT	S	SECIT/FRASSI	370/40
Macchiareddu (CA)	Line 1	1995		6,25		M	Montgomery Watson	S	Frassi De Ferraris	
	Line 2	1995		6,25		M	Montgomery Watson	S	Frassi De Ferraris	
	Line 3	1995		3,33		R	Montgomery Watson	S	Frassi De Ferraris	
Macomer (NU)	Line 1	1998		3		FB	CTIP	HW	KTI	370/35
	Line 2	1998		3		FB	Termomeccanica	HW	Frassi & De Ferraris	370/35
Massafra (TA)										
Melfi PZ)	Line 1	1999		5	15	M	FISIA Italimpianti	S	Macchi	35/350
	Line 2	1999		4,5	15	R	FISIA Italimpianti	S	Macchi	35/350
Mergozzo (VB)	Line 1	1997		2,2	12,558	M	De Bartolomeis	S	De Bartolomeis	360/40
	Line 2	1997		2,2	12,558	M	De Bartolomeis	S	De Bartolomeis	360/40
Messina	Line 1	1979		2,1	11,7	MG	ALBERTI FON SAR			
	Line 2	1979		2,1	11,7	MG	ALBERTI FON SAR			
Milano	Line 1	2009		27	13	MGWC	FISIA BABCOCK	S	FISIA BABCOCK	500/90
	Line 2	2009		27	13	MGWC	FISIA BABCOCK	S	FISIA BABCOCK	500/90
	Line 3	2009		27	13	MGWC	FISIA BABCOCK	S	FISIA BABCOCK	500/90
Milano (Acerra)	Line 1	2000		20	11	M	ABB W&E	S	ABB	440/52
	Line 2	2000		20	11	m	ABB W&E	S	ABB	440/52
	Line 3	2000		20	11	M	ABB W&E	S	ABB	440/52
Modena	Line 1	1994		6	9,63	M	Von Roll	S	CCT srl	20/360
	Line 2	1994		6	9,63	M	Von Roll	S	CCT srl	20/360
	Line 3	1995		10,41	10	M	Von Roll	S	MAW	20/360

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Arezzo	Line 1		SNCR - SD - FF		Boldrocchi/Fuel tecg/CMT			150
Bergamo	Line 1		FF - DRY - FF - SCR		AREA IMPIANTI			130
Bolzano	Line 1		FF/WET/SCR					150
	Line 2		FF/WET/SCR					150
Brescia	Line 1		SCR - DRY - FF		Abb			133
	Line 2		SCR - DRY - FF		Abb			133
	Line 3		SCR - DRY - FF		Alstom			133
Busto Arsizio (VA)	Line 1		SCR - WET - FF - WET					110
	Line 2		SCR - WET - FF - WET					110
Castelnuovo Garfagnana (LU)	Line 1		DRY-FF		Boldrocchi			
Colleferro (Roma)	Line 1		SD-FF-SCR		Gioia Hamon		2003	160
Colleferro (Roma)	Line 1		SD-FF-SCR	2002	Gioia Hamon		2002	160
Como	Line 1		ASTER		ESP - FF - SCR			86
	Line 2		ASTER		ESP - FF - SCR			86
Coriano (RN)	Line 1		SNCR-DRY-ESP-FF		De Bartolomeis			150
	Line 2		SNCR-DRY-ESP-FF		De Bartolomeis			150
	Line 3		SNCR-DRY-ESP-FF		De Bartolomeis			150
Corteolona (PV)	Line 1		SCR-O-DRY-FF		REDECAM			
Cremona	Line 1		SNCR - SD - O - FF - O					125
	Line 2		SNCR - SD - O - FF - O					125
Dalmine BG)	Line 1		ESP-DRY-FF-SCR	2001	NOVYALLESINA ENG		2001	167
	Line 2		ESP-DRY-FF-SCR	2001	NOVYALLESINA ENG		2001	167
Desio (MI)	Line 1		DRY - FF - ESP - SNCR		Secit Flakt			147
	Line 2		DRY - FF - ESP - SNCR		Secit Flakt			147
Ferrara	Line 1		SNCR+SD+FF+WS		Termomeccanica			60
Forli	Line 1		SNCR+ESP+WS+FF		PublicConsult/SnamProgetti			120
	Line 2		SNCR+ESP+WS+FF		PublicConsult/SnamProgetti			120
Gioia Tauro (Reggio Calabria)	Line 1		SNCR+O+DRY+FF					96
	Line 2		SNCR+O+DRY+FF					96
Granarolo Emilia (BO)	Line 1		FF+WS+SCR					130
	Line 2		FF+WS+SCR					130
Livorno	Line 1		SNCR+DRY+FF		CEFLA			170
	Line 2		SNCR+DRY+FF		CEFLA			170
Macchiareddu (CA)	Line 1		WET					
	Line 2		WET					
	Line 3		WET					
Macomer (NU)	Line 1		SD+FF+SCR					160
	Line 2		SD+FF+SCR					160
Massafra (TA)								
Melfi PZ)	Line 1		DRY-W-FF-SCR		Fisia Italimpianti SpA	Fisia Italimpianti SpA	1999	140
	Line 2		DRY-W-FF-SCR		Fisia Italimpianti SpA	Fisia Italimpianti SpA	1999	140
Mergozzo (VB)	Line 1		SD+FF+SNCR		UNIECO			105
	Line 2		SD+FF+SNCR		UNIECO			105
Messina	Line 1		Quench, DRY, FF, WET					
	Line 2		Quench, DRY, FF, WET					
Milano	Line 1		SD,FF,DRY, FF,SCR		FISIA BABCOCK			
	Line 2		SD,FF,DRY, FF,SCR		FISIA BABCOCK			
	Line 3		SD,FF,DRY, FF,SCR		FISIA BABCOCK			
Milano (Acerra)	Line 1		SNCR - ESP - DRY - FF		ABB FLACKT			136
	Line 2		SNCR - ESP - DRY - FF		ABB FLACKT			136
	Line 3		SNCR - ESP - DRY - FF		ABB FLACKT			136
Modena	Line 1		SNCR-ESP-DRY		ATS			100
	Line 2		SNCR-ESP-DRY		ATS			100
	Line 3		SNCR-ESP-DRY		ATS			100

Italy
Technical Information

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Montale/Agliana (PT)	Line 1	1978		4,5			Tecnitalia - Secit - RK	S	Crugnola	350/30
	Line 2	2001		6,5			Tecnitalia - Secit - RK	S	Crugnola	350/30
Ospedaletto (PI)	Line 1	2000		4,33	11,7	M	Alstom / De Bartolomeis	S	Saporiti	38/377
	Line 2	2000		4,33	11,7	M	Alstom / De Bartolomeis	S	Saporiti	38/377
Padova	Line 1	2000		4,54		M	Public Consult	S	Fr,de Pennam	
	Line 2	1970		4,54		M				
Parona (PV)	Line 1	2000		19	16	F	Forster Wheeler	S	Forster Wheeler	63/440
Piacenza	Line 1	2002		7,5	10,89	M	Martin	S	CNIM	40/390
	Line 2	2002		7,5	10,89	M	Martin	S	CNIM	40/390
Pietrasanta (LU)	Line 1	2002		3,75	12,5	F	Termomeccanica	S	Termomeccanica	40/400
	Line 2	2002		3,75	12,5	F	Termomeccanica	S	Termomeccanica	40/400
Poggibonsi (SI)	Line 1	1997		1,46	10,5	M		S		40/360
	Line 2	1997		1,46	10,5	M		S		40/360
Potenza										
Ravenna	Line 1	2000		6,5	15	FB	EPI		CCT	390/40
Reggio Emilia	Line 1	2004		4,16	10,8	M	De Bartolomeis	S	Carimati/Sprinco	10/280
	Line 2	2005		4,16	10,8	M	De Bartolomeis	S	Carimati/Sprinco	10/280
Roma	Line 1	1996		11,3	16	MG	MARTIN	S	CNIM	400/60
Roma (Pozzilli)	Line 1	2009		10,4	17	G				
Rufina /Pontassieve (FI)	Line 1	1995		1,5	7,53	M				
San Vittore del Lazio (FR)	Line 1	2002		12	15	MGWC	Lurgi		CCT Marcegaglia	415/42
Schio (VI)	Line 1	2004		1,5	14,6	M	Snamprogetti	HW		
	Line 2	1992		2,5	14,6	M	Snamprogetti	HW		
	Line 3	2004		4,2	14,6	M	Atzwanger-Publicconsult	HW		
Sesto S. Giovanni (MI)	Line 1	2001		3,3	11,352	M	De Bartolomeis	S	Grugnola Termosud	360/40
	Line 2	2001		3,3	11,352	m	De Bartolomeis	S	Grugnola Termosud	360/40
	Line 3	2001		3,3	11,352	M	De Bartolomeis	S	Grugnola Termosud	360/40
Statte (TA)	Line 1	2001		4,16	11,51	M	Von Roll	S	Fontana Sud	39/390
	Line 2	2001		4,16	11,51	M	Von Roll	S	Fontana Sud	39/390
Terni (non operating)	Line 1	1998		2,1	12	M	SECIT	WW	Crugnola	360/42
	Line 2	1998		2,1	12	M	SECIT	WW	Crugnola	360/42
Tolentino /Pollenza (MC)	Line 1	2003		1,79	15	M		S		320/30
Trezzo sull'	Line 1	2002		10,42	14,21	M	Von Roll	S	Hamon	40/400
	Line 2	2002		10,42	14,21	M	Von Roll	S	Hamon	40/400
Trieste	Line 1	2000		8,5	9,21	M	W+E	S	INSTEAM	385/39
	Line 2	2000		8,5	9,21	M	ABB	S	COMEF	385/39
	Line 3	2004		8,5	9,21	M	MARTIN	S	RUTHS	385/39
Valmedrara (LC)	Line 1	1981		5	8,3	M	De Bartolomeis	S	De Bartolomeis	20/350
	Line 2	1981		5	8,3	M	De Bartolomeis	S	De Bartolomeis	20/350
Venezia	Line 1	1998		7,2	10,3	MG	W+E	S	Cei-Insteam	380/42
Vercelli	Line 1	2004		3,13	11,3	M	Babcock	S	Frassi e De Ferrari	34/360
	Line 2	2003		3,13	11,3	M	Babcock	S	Frassi e De Ferrari	34/360
	Line 3	2004		3,13	11,3	M	Babcock	S	Sices	32/340

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Montale/Agliana (PT)	Line 1		DRY - FF - ESP		tecnitalia			140
	Line 2		DRY - FF - ESP		tecnitalia			140
Ospedaletto (PI)	Line 1		SNCR-O-DRY-FF-FGC		ALSTOM/DANECO			116
	Line 2		SNCR-O-DRY-FF-FGC		ALSTOM/DANECO			125
Padova	Line 1		SNCR+DRY+ESP+WS					
	Line 2		SNCR+ESP+DRY+FF					
Parona (PV)	Line 1		DRY-FF	2000	Procedair		2000	145
Piacenza	Line 1		SNCR-ESP-FF		CNIM			180
	Line 2		SNCR-ESP-FF		CNIM			180
Pietrasanta (LU)	Line 1		SNCR-O-FF-WS		Termomeccanica			110
	Line 2		SNCR-O-FF-WS		Termomeccanica			110
Poggibonsi (SI)	Line 1		SNCR-DRY-FF					147
	Line 2		SNCR-DRY-FF					147
Potenza								
Ravenna	Line 1		SNCR+CY+DRY+FF+WS		Procedair			
Reggio Emilia	Line 1		SCR-ESP-DRY-FF		EMIT/Sogeni			170
	Line 2		SCR-ESP-DRY-FF		EMIT/Sogeni			170
Roma	Line 1		SNCR, DRY, FF		LAB			
Roma (Pozzilli)	Line 1		Quench-WET-WET ESP-H2S SCRUBBER					
Rufina /Pontassieve (FI)	Line 1		DRY+FF					
San Vittore del Lazio (FR)	Line 1		SNCR+SD+FF					138
Schio (VI)	Line 1		SNCR-SD-ESP-FF					100
	Line 2		ESP-WS					100
	Line 3		SNCR-ESP-FF					130
Sesto S. Giovanni (MI)	Line 1		SNCR - ESP - WET - FF		Boldrocchi			115
	Line 2		SNCR - ESP - WET - FF		Boldrocchi			115
	Line 3		SNCR - ESP - WET - FF		Boldrocchi			115
Statte (TA)	Line 1		SNCR-ESP-SD-FF	2001	Termomeccanica SpA		2001	140
	Line 2		SNCR-ESP-SD-FF	2001	Termomeccanica SpA		2001	140
Terni (non operating)	Line 1		SNCR+WS+FF+WS		SECIT			60
	Line 2		SNCR+WS+FF+WS		SECIT			60
Tolentino /Pollenza (MC)	Line 1		ESP+WS+FF					
Trezzo sull'	Line 1		SNCR-DRY-FF-WS		Hamon			125
	Line 2		SNCR-DRY-FF-WS		Hamon			125
Trieste	Line 1		SNCR/DRY/O/FF/WET/O					120
	Line 2		SNCR/DRY/O/FF/WET/O					120
	Line 3		SNCR/DRY/O/FF/WET/O					120
Valmedrara (LC)	Line 1		ESP-WS					82
	Line 2		ESP-WS					82
Venezia	Line 1		SNCR-DRY-FF-WET		TTR			
Vercelli	Line 1		SNCR-ESP-FF-WS		AreaImpianti/Tecnitalia/Koch	De Cardenas		85
	Line 2		SNCR-ESP-FF-WS		AreaImpianti/Tecnitalia/Koch	De Cardenas		85
	Line 3		SNCR-ESP-FF-WS		AreaImpianti/Tecnitalia/Koch	Flakt		85

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Arezzo	37.929										
Bergamo	55.800										
Bolzano	70.500										
Brescia	809.000										
Busto Arsizio (VA)	98.580										
Castelnuovo Garfagnana (LU)	2.700										
Colleferro (Roma)	72.680										
Colleferro (Roma)	68.770										
Como	87.423										
Coriano (RN)	109.582										
Corteolona (PV)	69.340										
Cremona	72.692										
Dalmine BG)	152.240										
Desio (MI)	53.776										
Ferrara	129.991										
Forli	115.960										
Gioia Tauro (Reggio Calabria)	119.028										
Granarolo Emilia (BO)	206.216										
Livorno	66.423										
Macchiareddu (CA)	153.722										
Macomer (NU)	23.000										
Massafra (TA)	93.276										
Melfi PZ)	54.100										
Mergozzo (VB)	30.099										
Messina	11.810	11.109				474		228			
Milano	516.000										
Milano (Acerra)	555.546										
Modena	157.784										
Montale/Agliana (PT)	42.271										
Ospedaletto (PI)	56.210										
Padova	146.561										
Parona PV)	266.949										
Piacenza	120.720										
Pietrasanta (LU)	15.633										
Poggibonsi (SI)	62.173										
Potenza											

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Arezzo							7.432	
Bergamo							4.649	3.169
Bolzano							11.700	28.000
Brescia							60.000	796.000
Busto Arsizio (VA)							14.685	
Castelnuovo Garfagnana (LU)							250	
Colleferro (Roma)							9.473	
Colleferro (Roma)							8.384	
Como								33.706
Coriano (RN)							11.391	
Corteolona (PV)							1.794	
Cremona								56.253
Dalmine BG)							16.601	
Desio (MI)							8.812	29.582
Ferrara							15.550	52.607
Forli							11.225	
Gioia Tauro (Reggio Calabria)							4.251	
Granarolo Emilia (BO)							26.309	36.147
Livorno							11.302	
Macchiareddu (CA)							21.939	
Macomer (NU)							4.190	
Massafra (TA)							15.192	
Melfi PZ)							15.090	
Mergozzo (VB)							6.018	
Messina								
Milano							51.000	
Milano (Acerra)							58.603	108.384
Modena							17.330	
Montale/Agliana (PT)							3.332	
Ospedaletto (PI)							6.798	
Padova							16.247	
Parona PV)							45.062	
Piacenza							12.073	
Pietrasanta (LU)							1.759	
Poggibonsi (SI)							5.911	
Potenza								

Location	Incinerated Waste Quantity							Auxiliary Fuels			
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Ravenna	42.820										
Reggio Emilia	62.261										
Roma	74.272										
Roma (Pozzilli)	23.204										
Rufina /Pontassieve (FI)	5.023										
San Vittore del Lazio (FR)	93.000										
Schio (VI)	69.950										
Sesto S. Giovanni (MI).	75.583										
Statte (TA)	19.641										
Terni (non operating)											
Tolentino /Pollenza (MC)	16.000										
Trezzo sull	181.717										
Trieste	135.010										
Valmedrara (LC)	86.558										
Venezia	47.011										
Vercelli	69.109										

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Ravenna							257	
Reggio Emilia							7.187	68.648
Roma							7.672	
Roma (Pozzilli)								
Rufina /Pontassieve (FI)								
San Vittore del Lazio (FR)							9.344	
Schio (VI)							9.938	
Sesto S. Giovanni (MI)							11.064	
Statte (TA)								
Terni (non operating)								
Tolentino /Pollenza (MC)								
Trezzo sull							7.856	
Trieste								
Valmedrara (LC)							13.202	
Venezia							7.912	
Vercelli							7.953	



Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Alkmaar	HVC Huisvuilcentrale, Alkmaar	Jadestraat 1 NL-1812 RD Alkmaar	www.hvcgroep.com
Amsterdam	AEB Afval Energie Bedrijf, Amsterdam	Australiehavenweg 21 NL-1045 HG Amsterdam	1'800'000 inhabitants www.aebamsterdam.com
Beuningen	ARN B.V., Nijmegen	Nieuwe Pieckelaan 1 NL-6503 GM Nijmegen	www.arnbv.nl
Delfzijl	E.ON Energy from Waste, Delfzijl B.V.	Oosterhorn 38 NL-9936 HD Farmsum	www.eon-energyfromwaste.com
Dordrecht	HVC Huisvuilcentrale, Dordrecht	Baanhoekweg 40 NL-3313 LA Dordrecht	18'000 inhabitants www.hvcgroep.com
Dordrecht	Zavin, Dordrecht	Baanhoekweg 46 NL-3313 LA Dordrecht	www.zavin.nl
Duiven	AVR Afvalverwerking B.V., Duiven	Rivierweg 20 NL-6921 PZ Duiven	www.vangansewinkelgroep.com
Hengelo	Twence B.V. Afval en Energie, Hengelo	Boelderschoekweg 51 NL-7554 RT Hengelo	www.twence.nl
Midden-Drenthe	Attero, Wijster	Vamweg 7 NL-9418 TM Wijster	www.attero.nl
Moerdijk	Attero, Moerdijk	Middenweg 34 NL-4782 PM Moerdijk	www.nvAZN.nl
Roosendaal	SITA ReEnergy, Roosendaal	Potendreef 2 NL-4703 RK Roosendaal	50'000 inhabitants www.sita.nl
Rotterdam	AVR Afvalverwerking B.V., Rotterdam	Brielselaan 175 NL-3081 AC Rotterdam	www.vangansewinkelgroep.com
Rozenburg	AVR Afvalverwerking B.V., Rozenburg	Prof. Gerbandyweg 10 NL-3197 KK Rozenburg	www.vangansewinkelgroep.com

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Alkmaar	R. Bruin info@hvcgroep.com	P +31 072 5411 306 F +31 072 5411 311	HVC Group PO Box 9199 NL-1800 GD Alkmaar
Amsterdam	N. Wakidjan info@afvalenergiebedrijf.nl	P +31 020 5876 278 F +31 020 5876 200	City of Amsterdam Amstel 1 NL-1011 PN Amsterdam
Beuningen	A.A.F. van Winden T.vanWinden@arnbv.nl	P +31 024 3717 171	ARN B.V. PO Box 7006 NL-6503 GM Nijmegen
Delfzijl	Horst Bieber horst.bieber@eon-energi.com	P +31 059 6674 243	E.ON Energy from Waste AG Schöninger Strasse 2-3 DE-38350 Helmstedt
Dordrecht	L. Dijkmans info@hvcgroep.com	P +31 078 6216 811 F +31 078 6216 888	HVC Group PO Box 9199 NL-1800 GD Alkmaar
Dordrecht	Dhr. Roffel	P +31 078 6305 300 F +31 078 6305 309	Zavin C.V. Baanhoekweg 46 NL-3313 LA Dordrecht
Duiven	J. Hersbach	P +31 026 3187 226 F +31 026 3113 932	Van Ganswinkel PO Box 8785 NL-5605 LT Eindhoven
Hengelo	H. Schrooten info@twence.nl	P +31 074 2404 360 F +31 074 2404 333	Twence B.V. Afval en Energie PO Box 870 NL-7550 AW Hengelo
Midden-Drenthe	D.J. Spanjaard dick.spanjaard@essent.nl	P +31 088 5501 133 F +31 088 5501 210	Attero PO Box 4114 NL-6080 AC Haelen
Moerdijk	R.F. van Vugt azn@nvAZN.nl	P +31 088 5502 075 F +31 088 5502 074	Attero PO Box 4114 NL-6080 AC Haelen
Roosendaal	Casper J. Stuart casper.stuart@sita.nl	P +31 016 5534 492	SITA
Rotterdam	R. Arends	P +31 018 1274 827	Van Ganswinkel PO Box 8785 NL-5605 LT Eindhoven
Rozenburg	E. Sloots	P +31 018 1273 479	Van Ganswinkel PO Box 8785 NL-5605 LT Eindhoven

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Alkmaar	Line 1	1996	2021	18,5	10	M	De Schelde	S	Von Roll / De Schelde	400/40
	Line 2	1996	2021	18,5	10	M	De Schelde	S	Von Roll / De Schelde	400/40
	Line 3	1996	2021	18,5	10	M	De Schelde	S	Von Roll / De Schelde	400/40
	Line 4	2005	n/a	27,5	9,8	M	EisenWerk Baumgarte	S	Von Roll / Baumgarte	400/40
Amsterdam	Line 1	1993	2018	30	8,8	M	W&E	S	NEM	430/43
	Line 2	1993	2018	30	8,8	M	W&E	S	NEM	430/43
	Line 3	1993	2018	30	8,8	M	W&E	S	NEM	430/43
	Line 4	1993	2018	30	8,8	M	W&E	S	NEM	430/43
	Line 5	2007	n/a	33,6	10	M	n/a	S	n/a	440/130
	Line 6	2007	n/a	33,6	10	M	n/a	S	n/a	440/130
Beuningen	Line 1	1987	2020	9	15,5	M	Noell	S	Standaard Fasel	400/40
	Line 2	1995		21	13,5	M	Noell	S	NEM	400/40
Delfzijl	Line 1	2010								400/40
	Line 2	2010								400/40
Dordrecht	Line 1	1973		8	8,4	M	Martin	S	Wehrle	400/40
	Line 2	1973		6	8,4	M	Martin	S	Wehrle	400/40
	Line 3	1973		6	8,4	M	Martin	S	Wehrle	400/40
	Line 4	1990		8	8,4	M	Martin	S	Wehrle	400/40
Dordrecht	Line 1	1991	2016							200/12
Duiven	Line 1	1975		15	8,4	R	De Schelde	S	Durr/DBA	400/40
	Line 2	1975		15	8,4	R	De Schelde	S	Durr/DBA	400/40
	Line 3	1975		15	8,4	R	Stork Ketels	HW	Durr/DBA	180/40
Hengelo	Line 1	1997	n/a	18	10	M		S		415/40
	Line 2	1997	2022	18	10	M		S		415/40
Midden-Drenthe	Line 1	1996		24	14	M	Lurgi (Lentjes)	S	Stiefel /Lentjes	400/40
	Line 2	1996		24	14	M	Lurgi (Lentjes)	S	Stiefel /Lentjes	400/40
	Line 3	1996		24	14	M	Lurgi (Lentjes)	S	Stiefel /Lentjes	400/40
Moerdijk	Line 1	1997		20,5	11	M		S	Von Roll/De Schelde	400/100
	Line 2	1997		26,5	11	M		S	(KMS)	400/100
Roosendaal	Line 1	1976		4	8,4	M		WW		-
	Line 2	1976		4	8,4	M		WW		-
Rotterdam	Line 1	1963	2009	13,5	8,4	M	Martin	S	Wehrle	310/30
	Line 2	1963	2009	13,5	8,4	M	Martin	S	Wehrle	310/30
	Line 3	1963	2009	13,5	8,4	M	Martin	S	Wehrle	310/30
	Line 4	1963	2009	13,5	8,4	M	Martin	S	Wehrle	310/30
Rozenburg	Line 1	1973		25	7,5	M	Babcock Dürr	S	Babcock Dürr	360/27
	Line 2	1973		25	7,5	M	Babcock Dürr	S	Babcock Dürr	360/27
	Line 3	1973		25	7,5	M	Babcock Dürr	S	Babcock Dürr	360/27
	Line 4	1973		25	7,5	M	Babcock Dürr	S	Babcock Dürr	360/27
	Line 5	1973		25	7,5	M	Babcock Dürr	S	Babcock Dürr	360/27
	Line 6	1973		25	7,5	M	Babcock Dürr	S	Babcock Dürr	360/27
	Line 7	1994		31,3	9,3	M	Babcock	S	Babcock NEM	360/27

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Alkmaar	Line 1	7823	ESP/SD/WET/O/FF/SCR	1996	Von Roll	Lurgi	1996	140
	Line 2	7823	ESP/SD/WET/O/FF/SCR	1996	Von Roll	Lurgi	1996	140
	Line 3	7823	ESP/SD/WET/O/FF/SCR	1996	Von Roll	Lurgi	1996	140
	Line 4	7823	n/a	2005	Von Roll	Elex	2005	n/a
Amsterdam	Line 1	6935	ESP/SD/WET/AC/SNCR	1993	LAB	Lurgi	1993	60
	Line 2	6935	ESP/SD/WET/AC/SNCR	1993	LAB	Lurgi	1993	60
	Line 3	6935	ESP/SD/WET/AC/SNCR	1993	LAB	Lurgi	1993	60
	Line 4	6935	ESP/SD/WET/AC/SNCR	1993	LAB	Lurgi	1993	60
	Line 5	6935	n/a	n/a	n/a	n/a	n/a	n/a
	Line 6	6935	n/a	n/a	n/a	n/a	n/a	n/a
Beuningen	Line 1	0	ESP/SD/WET/SCR/FF		Noell			
	Line 2	0	ESP/SD/WET/SCR/FF		Noell			
Delfzijl	Line 1	0						
	Line 2	0						
Dordrecht	Line 1	7972	ESP/WET/DeNOx			Lurgi		
	Line 2	7972	ESP/WET/DENOX			Lurgi		
	Line 3	7972	ESP/WET/DENOX			Lurgi		
	Line 4	7972	ESP/WET/DENOX			Lurgi		
Dordrecht	Line 1	6447						
Duiven	Line 1	0	SNCR/ESP/WET	1994	von Roll	Lurgi	1975	65
	Line 2	0	SNCR/ESP/WET	1994	von Roll	Lurgi	1975	65
	Line 3	0	SNCR/ESP/WET	1994	von Roll	Lurgi	1975	70
Hengelo	Line 1	8313	ESP/SD/WET/FF/SCR					
	Line 2	0	ESP/SD/WET/FF/SCR					
Midden-Drenthe	Line 1	7884	ESP/SD/FF/WET/SCR/CAT	1996	Lurgi	Lurgi	1996	235
	Line 2	7884	ESP/SD/FF/WET/SCR/CAT	1996	Lurgi	Lurgi	1996	235
	Line 3	7884	ESP/SD/FF/WET/SCR/CAT	1996	Lurgi	Lurgi	1996	235
Moerdijk	Line 1	6917			Von Roll			
	Line 2	6917			Thyssen			
Roosendaal	Line 1		ESP, SD, FF, AC, SCR					
	Line 2		ESP, SD, FF, AC, SCR					
Rotterdam	Line 1	7040	ESP/WET/AC/DeNOx		Steinmüller			
	Line 2	7040	ESP/WET/AC/DENOX		Steinmüller			
	Line 3	7040	ESP/WET/AC/DENOX		Steinmüller			
	Line 4	7040	ESP/WET/AC/DENOX		Steinmüller			
Rozenburg	Line 1	6661	ESO/WET/AC/SCR					300
	Line 2	6661	ESO/WET/AC/SCR					300
	Line 3	6661	ESO/WET/AC/SCR					300
	Line 4	6661	ESO/WET/AC/SCR					300
	Line 5	6661	ESO/WET/AC/SCR					300
	Line 6	6661	ESO/WET/AC/SCR					300
	Line 7	6661	ESO/WET/AC/SCR					300

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	House-hold (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Alkmaar	682.412	352.527	329.144	-	329	-	-	412			
Amsterdam	1.284.164	1.221.544	8.829	-	5.573	-	6.570	41.648			
Beuningen	267.620	267.620	-	-	-	-	-	-			
Delfzijl	275.000										
Dordrecht	189.413	141.473	-	-	515	-	-	47.425			
Dordrecht	7.648	-	-	-	-	7.648	-	-			
Duiven	360.635	337.652	2.604	-	13.299	-	6.197	883			
Hengelo	493.150	478.038	228	-	104	-	4.297	10.483			
Midden-Drenthe	609.016	609.016	-	-	-	-	-	-			
Moerdijk	858.570	681.881	172.186	-	628	-	3.720	155			
Roosendaal	57.345	57.298	40	-	-	-	-	7			
Rotterdam	355.113	162.068	10	-	193.035	-	-	-			
Rozenburg	1.167.918	1.002.118	50.646	-	68.905	-	7.566	38.683			

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Alkmaar			2.228.000	418.000			418.000	12.222
Amsterdam			4.612.000	888.000			888.000	70.278
Beuningen			1.005.000	194.000			194.000	188.889
Delfzijl			140.000					
Dordrecht			326.000	71.000			71.000	-
Dordrecht			39.000	-			-	-
Duiven			452.000	147.000			147.000	163.889
Hengelo			1.492.000	280.000			280.000	-
Midden-Drenthe			1.663.000	358.000			358.000	-
Moerdijk			2.909.000	42			42	1.839
Roosendaal			-	-			-	28
Rotterdam			926.000	163.000			163.000	-
Rozenburg			16.525.000	558.000			558.000	526.945



Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Averøy	Nordmøre Energigjenvinning KS	Kristvika NO-6530 Averøy	65'700 inhabitants www.norenergy.no
Bergen	BIR Avfallsenergi, Bergen	Fanavegen 219 NO-5239 Rådal	32'5000 inhabitants www.bir.no
Frederikstad	FREVAR KF	Postboks 1430 NO-1632 Gml. Frederikstad	300'000 inhabitants
Fredrikstad	Hafslund Miljøenergi AS - HME BEF	Habornveien 61 NO-1630 Gamle Fredrikstad	
Hamar	Eidsiva Bioenergi	Engomsvingen 41 NO-2323 Ingeberg	240'000 inhabitants www.eidsivaenergi.no
Lenvik	Senja Avfallselskap IKS	Botnhågen NO-9300 Finnsnes	27'000 inhabitants
Oslo (Haraldrud)	Haraldrud Energigjenvinningsanlegg	Brobekkveien 87 NO-0583 Oslo	520'000 inhabitants www.ege.oslo.kommune.no
Oslo (Klemetsrud)	Klemetsrud Energigjenvinningsanlegg	Klemetsrudveien 1 NO-1278 Oslo	www.ege.oslo.kommune.no
Rakkestad	Returkraft AS	Setesdalsveien 205 NO-4618 Kristiansand S	
Sandnes	Forus Energigjenvinning KS	Forusbeen 202 NO-4313 Sandnes	275'000 inhabitants www.forusenergi.no
Sarpsborg	Østfold Energi A/S	Oskar Petersens vei 10 NO-1701 Sarpsborg	
Sarpsborg	Hafslund Miljøenergi AS - HME BWtE	Hjalmar Wessels vei 10 NO-1721 Sarpsborg	
Spjelkavik	Tafjord Kraftvarme A/S	Serviceboks 1 NO-6025 Ålesund	120'000 inhabitants www.kraftvarme.no
Trondheim	Heimdal varmesentral	Østre Rosten 82 NO-7075 Tiller	500'000 inhabitants www.statkraftvarme.no
Ål	Hallingdal Renovasjon	Kleivi NO-3570 Ål	20'000 inhabitants www.hallingdalrenovasjon.no

Location	Contact Person E-mail	Phone Fax	Owner of Plant
Averøy	Odd Willy Sakshaug ows@norenergy.no; odd.willy.sakshaug@norenergy.no	P +47 7151 4444	Energos AS, Nordmøre Interkommunale renovasjonsselskap
Bergen	Ingrid Hitland ingrid.hitland@bir.no	P +47 5552 7116	BIR AS Post box 6004, Postterminalen NO-5892 Bergen
Frederikstad	NN frhe@fredrikstad.kommune.no	P +47 6935 7300	FREVAR KF post box 1430 NO-1602 Fredrikstad
Fredrikstad	Pål Mikkelsen pal.mikkelsen@hafslund.no	P + 47 9073 5062	
Hamar	John Marius Lynne tormod.botheim@eidsivaenergi.no	P +47 9828 4934	Eidsiva Bioenergi AS Pb4100 NO-2307 Hamar
Lenvik	Bernt Karolius bernt@senja-avfall.no	P +47 7785 0650	Senja avfallsselskap IKS Botnhågen NO-9300 Finnsnes
Oslo (Haraldrud)	Johnny Stuen Johnny.stuen@ege.oslo.kommune.no	P +47 2348 3900	Oslo Kommune Energiggjenvinningsetaten Post box 54, Mortensrud NO-1215 Oslo
Oslo (Klemetsrud)	Johnny Stuen Johnny.stuen@ege.oslo.kommune.no	P +47 2348 3900	Oslo Kommune Energiggjenvinningsetaten Post box 54, Mortensrud NO-1215 Oslo
Rakkestad	Odd Terje Døvik otd@returkraft.no	P +47 9112 9876	
Sandnes	Rune Dirdal rune.dirdal@forusenergi.no	P +47 5167 8400	Forus Energiggjenvinning KS Forusbeen 202 NO-4313 Sandnes
Sarpsborg	Johnny Pedersen johnny.pedersen@ostfoldenergi.no	P + 47 6911 2500	Østfold Energi A/S Post Box 17 NO-1701 Sarpsborg
Sarpsborg	Pål Mikkelsen pal.mikkelsen@hafslund.no	P + 47 9073 5063	
Spjelkavik	Odd Helland odd.helland@tafjordkonsern.no	P + 47 7010 0700	Tafjord Kraftvarme A/S Serviceboks 1 NO-6025 Ålesund
Trondheim	Egil Evensen egil.evensen@statkraft.com	P +47 9111 2688 F +47 7396 1605	Statkraft Varme AS Sluppenveien 6 NO-7005 Trondheim
Ål	Leif Ove Sataslåtten firmapost@hallingdalrenovasjon.no	P +47 3208 6110	Hallingdal renovasjon IKS Kleivi NO-3570 Ål

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Averøy	Line 1	2000	2020	4	10,5	G	Energos	S	Parat Halvorsen AS	375/21
Bergen	Line 1	1999		14	10,5	M	Hitachi Zosen Inova	S	Moss	400/40
	Line 2	2010		14,7	11	M	Hitachi Zosen Inova	S	Duro Dakovic	400/40
Frederikstad	Line 1	1984	2025	10	12	M	Wimer&Ernst	S	Moss Rosenberg	400/40
Fredrikstad										
Hamar	Line 1	2011		10	13	F	BW Vølund	S	Vølund	400/40
Lenvik	Line 1	1985	2006			O				
	Line 2	2006		1,92	11,5	O	Envikraft AS	S	Envikraft	sat./13
Oslo (Haraldrud)										
Oslo (Klemetsrud)	Line 1	1985		10	8,3	M	Moss-Rosenberg	S	W&E/Moss-Rosenberg	360/40
	Line 2	1985		10	8,3	M	Moss-Rosenberg	S	W&E/Moss-Rosenberg	360/40
	Line 3	2011		20	12	M	Hitachi Zosen Inova	S	Hitachi Zosen Inova	400/40
Rakkestad										
Sandnes	Line 1	2002	2022	5,5	10,7	G	Energos	S	PARAT Halvorsen AS	380/21
Sarpsborg										
Sarpsborg										
Spjelkavik										
Trondheim	Line 1	1985	Ikke	6	11	M	Von Roll	HW	Von Roll/Generator	-
	Line 2	1985	Ikke	6	11	M	Von Roll	HW	Von Roll/Generator	-
	Line 3	2007	Ikke	15	11	M	Von Roll	HW	Von Roll	-
Ål	Line 1	1984		3	10,5	M	Vølund	WW	Vølund	-

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Averøy	Line 1		FF	2000	Simatek AS			140
Bergen	Line 1	5255	SNCR, ESP, WET, FF		Hitachi Zosen Inova			125
	Line 2	7195	SNCR, Turbosorp, FF, WET		Hitachi Zosen Inova			125
Frederikstad	Line 1		ESP-WET-FF	1984	1982: Rico 1989: von Roll 1998: Flebu Ticon	Rico	1984	100
Fredrikstad								
Hamar	Line 1		SD, FF, SNCR	2011	Alstom			160
Lenvik	Line 1							
	Line 2		DRY		Envikraft			
Oslo (Haraldrud)								
Oslo (Klemetsrud)	Line 1	7135	FF/WET/SNCR		1+2: Babcock Borsig Power + Peabody			60
	Line 2	8123	FF/WET/SNCR		3: Hitachi Zosen Inova	Hitachi Zosen Inova	2011	60
	Line 3		ESP/WET/SCR	2011				85
Rakkestad								
Sandnes	Line 1	8000	FF	2002	SIMATEK		2002	140
Sarpsborg								
Sarpsborg								
Spjelkavik								
Trondheim	Line 1		WET, SNCR, ESP	1989	Von Roll	Lurgi	1985	65
	Line 2		WET, SNCR, ESP	1989	Von Roll	Lurgi	1985	65
	Line 3		SD, FF, WET, SNCR	2007	Von Roll	-	-	65-110
Ål	Line 1		SD + FF	1995/	FLS-miljø + Simatek			150

Location	Incinerated Waste Quantity							Auxiliary Fuels			
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Averøy											
Bergen	160.000	74.000	83.000			1.000	3.000		746.000		
Frederikstad											
Fredrikstad											
Hamar											
Lenvik											
Oslo (Haraldrud)	99.500	72.500	27.000						116.500		
Oslo (Klemetsrud)	148.694	96.072	49.884			1.449		1.289	887.144		
Rakkestad											
Sandnes	46.805	38.490	8.314							42.372	
Sarpsborg											
Sarpsborg											
Spjelkavik											
Trondheim											
Ål											

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Averøy								
Bergen	36.000	5.600		65.000	415.000		45.000	173.000
Frederikstad								
Fredrikstad								
Hamar								
Lenvik								
Oslo (Haraldrud)	14.804	2.189			250.400			223.954
Oslo (Klemetsrud)	23.846	3.504		53.147	507.853		53.147	449.853
Rakkestad								
Sandnes	8.802	1.679		8.478	105.000		8.478	59.562
Sarpsborg								
Sarpsborg								
Spjelkavik								
Trondheim								
Ål								



Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
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Portugal

Moreira da Maia	Central de Valorização Energética - LIPOR II	Lugar de Cretins, P.O. Box 3102 PT-4471-907 Moreira da Maia	970'000 inhabitants www.lipor.pt
Santa Cruz	Madeira	Rua dos Murças 15 PT-9000-058 Funchal	270'000 inhabitants www.valorambiente.pt
São João da Talha	Central de Tratamento de Resíduos Sólidos Urbanos	Plataforma Ribeirinha da CP PT-2696-801 São João da Talha - Loures	www.valorsul.pt

Slovakia

Bratislava	OLO, a.s., zavod Spalovna odpadu	Vicie hrdlo 72 SK-82107 Bratislava	430'000 inhabitants www.olo.sk
Kosice	Kosit a.s.	Rastislavova 98 SK-04346	www.kosit.sk

Portugal and Slovakia
General Information

Location	Contact Person E-mail	Phone Fax	Owner of Plant
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Portugal

Moreira da Maia	Paula Mendes paula.mendes@lipor.pt	P +351 22 977 0100 F +351 22 975 6038	LIPOR P.O.Box 1510 PT-4435-996 Baguim do Monte
Santa Cruz	Sérgio Pedro spedro@valorambiente.pt	P +351 291 004 300 F +351 291 004 312	Valor Ambiente
São João da Talha	Dra. Ana Loureiro ana.loureiro@valorsul.pt	P +351 219535900 F +351 219535935	Valorsul, SA. Plataforma Ribeirinha da CP Estação de Mercadorias da Bobadela PT-2696-801 São João da Talha - Loures

Slovakia

Bratislava	Ing. Vladimir Svabik svabik@olo.sk	P +421 2 40 206 011 F +421 2 45 520 666	Odvoz a Likvidacia Odpadu (OLO), a.s. Ivanska cesta 22 SK-82104 Bratislava
Kosice	NN spako@kosit-as.sk	P +421 5572 7360 1606 F +421 055 6994 202	

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	

Portugal

Moreira da Maia	Line 1	2000		24,7	7,7	M	CNIM	S	Martin	395/42
	Line 2	2000		24,7	7,7	M	CNIM	S	Martin	395/42
Santa Cruz	Line 1	2003	2027	8	7,5	M	Lurgi	S	Lurgi	400/40
	Line 2	2003	2027	8	7,5	M	Lurgi	S	Lurgi	400/40
São João da Talha	Line 1	2000		28	7,8	M	Detroit Stoker	S	Foster Wheeler	420/53
	Line 2	2000		28	7,8	M	Detroit Stoker	S	Foster Wheeler	420/53
	Line 3	2000		28	7,8	M	Detroit Stoker	S	Foster Wheeler	420/53
	Line 4	2000		28	7,8	M	Detroit Stoker	S	Foster Wheeler	420/53
	Line 5	2000		28	7,8	M	Detroit Stoker	S	Foster Wheeler	420/53
	Line 6	2000		28	7,8	M	Detroit Stoker	S	Foster Wheeler	420/53

Slovakia

Bratislava										
Kosice										

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	

Portugal

Moreira da Maia	Line 1	7517	SNCR+SD+FF	2000	CNIM			155
	Line 2	7841	SNCR+SD+FF	2000	CNIM			155
Santa Cruz	Line 1	7905	SNCR+SD+FF	2003	Lurgi			135-140
	Line 2	7493	SNCR+SD+FF	2003	Lurgi			135-140
São João da Talha	Line 1	7690	SNCR+SD+FF	2000	EXXON/Alstrom			140-190
	Line 2	7555	SNCR+SD+FF	2000	EXXON/Alstrom			140-190
	Line 3	7878	SNCR+SD+FF	2000	EXXON/Alstrom			140-190
	Line 4	-	SNCR+SD+FF		EXXON/Alstrom			140-190
	Line 5	-	SNCR+SD+FF		EXXON/Alstrom			140-190
	Line 6	-	SNCR+SD+FF		EXXON/Alstrom			140-190

Slovakia

Bratislava								
Kosice								

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)

Portugal

Moreira da Maia	179.807									179.807	
Santa Cruz	120.855	114.015	6.840	-	-	-	-	-	758.159	647	Electricity 416
São João da Talha	595.764	595.764	-	-	-	-	-	-		#####	

Slovakia

Bratislava	122543	103.287	4.643	-	-	1	75.181	14.611	-	244.703	-
Kosice											

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)

Portugal

Moreira da Maia	73.105	10.052	891.634	183.979			158.509	
Santa Cruz	3.300	825	286.605	53.118			39.412	
São João da Talha	105.765	20.539	1.617.592	345.663			296.325	

Slovakia

Bratislava	32.187			40.677	263.053		31.456	15.408
Kosice								



Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Andorra la Vella	Centre de Tractament de Residus d'Andorra S.A.	Carretera de la Comella s/n AD-500	
Barcelona	Planta de Valorització Energètica de Sant Adrià de Besòs	Av. Eduard Maristany 44 ES-08930 Sant Adrià de Besòs	www.teresa.cat
Barcelona (Mataró)	TRM Barcelona	C/ de la Teixidora, 83 PI Les Hortes del Camí Ral ES-08302 Mataró	350'000 inhabitants www.plantabrossa-maresme.com
Bilbao	Zabalgarbi	Camino de Artigas, 10 ES-48002 Bilbao	670'000 inhabitants
Cantabria (Meruelo)	Tircantabria	Barrio La Verna s/n ES-39192 Meruelo	570'000 inhabitants www.urbaser.co
Girona	Trargisa	Paratge De Campdorà s/n ES-17461 Girona	125'000 inhabitants
Madrid	Tirmadrid	Cañada Real De Merinas s/n ES-28051 Madrid	1'000'000 inhabitants
Melilla	Residuous de Melilla S.A.	Horcas Doradas C/D s/n ES-52002 Melilla	80'000 inhabitants www.remesa.es
Palma De Mallorca	Tirme S.A.	Ctra. De Sóller, KM 8,2 ES-07120 Palma	732'000 inhabitants www.tirme.com
San Román	Sogama	Morzós, 10 bajos ES-15187 San Román	2'054'190 inhabitants www.sogama.es
Tarragona	SIRUSA	Pol. Ind. Riu Clar., C/ Course s/n ES-43206 Tarragona	300'000 inhabitants www.sirusa.es

Location	Contact Person E-mail	Phone Fax	Owner of Plant
Andorra la Vella		P +376 801 949 F +376 238 550	CTRASA
Barcelona	Sir Miguel Claveron tersa@tersa.cat	P +34 93 462 7870 F +34 93 462 7878	TERSA Avda. Eduard Maristany ES-08930 Sant Adrà del Besòs
Barcelona (Mataró)	Juan Balagué Pons trm@trm.es	P +34 937 411 030 F +34 937 411 265	UTETEM C/ de la Teixidora 83 Pl Les Hortes del Camí Ral ES-08302 Mataró
Bilbao	Indel Bkandir dcfb@zabalgardi.com /Medioambiente: Inés	P +34 944 155 288 F +34 944 151 969	Valorización y Tratamiento S.A. (VTR) ES-48002 Bilbao
Cantabria (Meruelo)	José Antonio Gómez Peral jgomezp@urbaser.com		URBASER S.A. ES-39001 Santander
Girona	D. Alfred Viñas i Folch (gerente) avinass@trargisa.cat	P +34 972 217 433 F +34 972 223 153	Trargisa Paratge De Campdorà s/n ES-17461 Girona
Madrid	María Jesús Ramírez Gonzalo tirmadrid@tirmadrid.es	P +34 913 324 131 F +34 913 322 780	Tirmadrid S.A. Cañada Real De Merinas s/n ES-28051 Madrid
Melilla	D. Miguel Moralejo Vidal mmoralejo@remesa.es	P +34 952 680 561 F +34 952 685 808	Residuos de Melilla S.A. Horcas Doradas C/D s/n ES-52002 Melilla
Palma De Mallorca	Angel Fernández Homar gerencia@tirme.com	P +34 971 435 050 F +34 971 438 672	Tirme S.A. Ctra. De Sóller, KM 8,2 ES-07120 Palma
San Román		P +34 981 698 500 F +34 981 586 064	Sogama Morzós, 10 bajos ES-15187 San Román
Tarragona	Sr. Ramón Nadal sirusa@sirusa.es	P +34 977 550 696 F +34 977 546 647	SIRUSA Pol. Ind. Riu Clar., C/ Course s/n ES-43206 Tarragona

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Andorra la Vella										
Barcelona	Line 1	1975		15	8,4					400/40
	Line 2	1975		15	8,4					400/40
	Line 3	1975		15	8,4					400/40
Barcelona (Mataró)	Line 1	1994		10	8,38	M	Martin	S	MARTIN/CNIM	380/61
	Line 2	1994		10	8,38	M	Martin	S	MARTIN/CNIM	380/61
Bilbao	Line 1	2005	2030	30	8,3	M	CNIM	Aquo-tubula	MARTIN/CNIM	326/103
Cantabria (Meruelo)	Line 1	2006	2041	12	11,72	M	Lurgi	S	Lurgi	420/45
Girona	Line 1	1984		3		M	Martin	S	Aitesa	
Madrid	Line 1	1997	2020	9,17	14,7	FB	Ebara	S	Vulcano	420/48
	Line 2	1997	2020	9,17	14,7	FB	Ebara	S	Vulcano	420/48
	Line 3	1997	2020	9,17	14,7	FB	Ebara	S	Vulcano	425/48
Melilla	Line 1	1996		4,5	9,1	M	Von Roll	S	Von Roll	400/40
Palma De Mallorca	Line 1	1997	2025	18,75	6,4-7,5	M	Babcock	S	Babcock /Machi-DBA	396/42
	Line 2	1997	2025	18,75	6,4-7,5	M	Babcock	S	Babcock /Machi-DBA Babcock /Machi-DBA	396/42
San Román	Line 1	2002		23		FB				
	Line 2	2002		23		FB				
Tarragona	Line 1	1990		9,6		M	DBA	S	DBA/Eckrokessel	360/40
	Line 2	1990		9,6		M	DBA	S	DBA/Eckrokessel	360/40

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Andorra la Vella								
Barcelona	Line 1	7500	SD	1998	SEGHERS	DEFISA	1975	150
	Line 2	-	SD	1998	SEGHERS	DEFISA	1975	150
	Line 3	-	SD	1998	SEGHERS	DEFISA	1975	150
Barcelona (Mataró)	Line 1		SD/FF	1994	Reactor: ABB Flåkt; Filter: DEFISA			160
	Line 2		SD/FF	1994				160
Bilbao	Line 1		SNCR+SD+FF	2005	CNIM			140
Cantabria (Meruelo)	Line 1		SNCR+WE T+FF	2006	Lurgi			140
Girona	Line 1	8760	ESP + DRY + FF		Defisa			140
Madrid	Line 1	8760	SD+FF	1997	H-ABT			180
	Line 2	8760	SD+FF	1997	H-ABT			180
	Line 3	8760	SD+FF	1997	H-ABT			180
Melilla	Line 1		SD		Procedair			130
Palma De Mallorca	Line 1		SD+FF	1997	ABB Flåkt			150
	Line 2		SD+FF	1997	ABB Flåkt			145-150
San Román	Line 1		SD+FF					140
	Line 2		SD+FF					140
Tarragona	Line 1		SD	1996	FL Miljø			140
	Line 2		SD	1996	FL Miljø			140

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Andorra la Vella											
Barcelona	339.402	118.900	-	-	-	-	-	-	-	-	-
Bilbao											
Girona	30.542	30.542	-	-	-	-	-	-	-	-	-
Madrid	315.130	yes	yes	yes	no	no	no	no			
Barcelona (Mataró)											
Melilla											
Cantabria (Meruelo)											
Palma De Mallorca											
San Román											
Tarragona											

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Andorra la Vella								
Barcelona	65.569	12.779	1.000.619	170.256	-	68.263	147.804	-
Bilbao								
Girona	6.800	705	-	7	-	-	2	-
Madrid	13.427	28.242	-	236.160	-	-	171.600	-
Barcelona (Mataró)								
Melilla								
Cantabria (Meruelo)								
Palma De Mallorca								
San Román								
Tarragona								



Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Avesta	Källhagsverket i Avesta	Värmevärden AB, Industrigatan 40 SE-77435 Avesta	12'000 inhabitants www.varmevarden.se
Boden	Värmeverket i Boden	Degerbergsvägen 2 SE-96140 Boden	150'000 inhabitants www.bodensenergi.se
Bollnäs	Säverstaverket i Bollnäs	Bollnäs kommun Värmeverket SE-82180 Bollnäs	26'000 inhabitants www.bollnas.se
Borlänge	Bäckelundsverket	Ritargatan 1 SE-78178 Borlänge	48'000 inhabitants www.borlange-energi.se
Eda	Åmotfors energi AB	Pappersvägen SE-67040 Åmotfors	19 inhabitants www.amotenergi.se
Eksjö	Eksjö Energi AB	Eksjö Energi AB SE-57580 Eksjö	www.eksjo.se/kommun
Göteborg	Sävenäsverket i Göteborg	Renova Box 156 SE-40122 Göteborg	www.renova.se
Halmstad	Kristinehedsverket i Halmstad	Halmstads Energi & Miljö AB, Box 31 SE-30008 Halmstad	www.renhallningsbolaget.halmstad.se
Helsingborg	Filborna KVV1	Hjortshögsvägen 7 SE-25189 Helsingborg	www.filbornaverket.se
Hässleholm	Beleverket i Hässelholm	Hässleholm Miljö AB, Tippvägen 7 SE-28141 Hässelholm	7'770 inhabitants www.hfab.nu
Jönköping	Jönköping Energi	Jönköping Energi AB, Kraftvärmeverket Torsvik, Box 5150 SE-55005 Jönköping	www.jonkopingenergi.se
Karlskoga	Karlskoga Kraftvärmeverk	Karlskoga Kraftvärmeverk AB, Box 155 SE-69123 Karlskoga	125'000 inhabitants www.karlskogaenergi.se
Karlstad	Avfallsvärmeverket på Heden	Hedenverket SE-65184 Karlstad	www.karlstadsenergi.se
Kil	Kils Energi AB	Kils Energi AB, Box 88 SE-66523 Kil	www.kils-energi.se
Kiruna	Kiruna Värmeverk	Värmeverksvägen 12 SE-98185 Kiruna	10'000 inhabitants www.tekniskaverkenikiruna.se
Kumla	SAKAB	SAKAB AB SE-69285 Kumla	www.sakab.se
Köping	Norsaverket	Norsavägen 13 SE-73198 Köping	47'000 inhabitants www.vafab.se
Landskrona	Hetvattencentralen i Landskrona	Landskrona kommun Tekniska verken SE-26180 Landskrona	
Lidköping	Lidköpings Värmeverk	Lidköpings Värmeverk AB Sjöhagsvägen 8 SE-53188 Lidköping	www.lidkoping.se
Linköping	Gärstadverket i Linköping	Tekniska Verken i Linköping AB, Box 1500 SE-58115 Linköping	www.tekniskaverken.linkoping.se
Ljungby	Ljungsjöverket i Ljungby	Ljungsjöverket Märta Ljungbergsvägen 61 SE-34135 Ljungby	www.ljungby-energi.se
Malmö	SYSAB Sydsånes Avfallsaktiebolag	Box 503 44 SE-20313 Malmö	680'000 inhabitants www.sysav.se
Mora	Utmeland Avfallsanläggning	Mora Fjärrvärme, EON Värme SE-79223 Mora	45'000 inhabitants www.eon.se
Norrköping	Händelöverket	EON Värme SE-60171 Norrköping	www.eon.se
Nybro	Nybro Energi AB		

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Avesta	Kjell Larsson kjell.larsson@varmevarden.se	P +46 2263 6087 F +46 22657905	Värmevärden AB Industrigatan 40 SE-77435 Avesta
Boden	Ingemar Snell ingemar.snell@bodensenergi.se	P +46 9216 2192 F +46 0 9215 2135	Bodens Energi AB Slipvägen 7 SE-96140 Boden
Bollnäs	Mikael Strandberg mikael.strandberg@bollnas.se	P +46 2782 5519 F +46 0 2782 5690	Bollnäs Kommun SE-82180 Bollnäs
Borlänge	Anders Åberg anders.berg@borlange-energi.se	P +46 2437 3000 F +46 2438 6304	AB Borlänge Energi Box 834 SE-78178 Borlänge
Eda	Jan Hallgren jan.hallgren@amotenergi.se	P +4657112780 F +4657112790	Åmotfors Energi Pappersvägen SE-67040 Åmotfors
Eksjö	Bo Axelsson bo.axelsson@eksjo.se	P +46 3813 6000 F +46 0 3811 3548	
Göteborg	Christer Lundgren christer.lundgren@renova.se	P +46 3161 8001 F +46 0 3161 8627	
Halmstad	Lars Jacobsson lars.jacobsson@rhb.halmstad.se	P +46 3519 0190 F +46 0 3519 0110	Halmstad kommun
Helsingborg	Jesper Baaring jesper.baaring@oresundskraft.se	P +46 42 490 30 00 F +46 42 12 87 25	Öresundskraft Kraft & Värme AB P O Box 642 SE-25106 Helsingborg
Hässleholm	Pontus Andersson pontus.andersson@hassleholm.se	P +46 4512 67000 F +46 0 4518 4360	Hässleholm Fjärrvärme AB Tippvägen 7 SE-28141 Hässelholm
Jönköping	Mats Sundberg mats.sundberg@jonkopingenergi.se	P +46 3610 8305 F +46 0 3619 0732	Jönköping Energi AB Jönköping Energi AB, Box 5150 SE-55005 Jönköping
Karlskoga	Krister Bolinder krister.bolinder@karlskogaenergi.se	P +46 5867 50163 F +46 0 5866 2010	50 Box 155 SE-69123 Karlskoga
Karlstad	Johan Thelander johan.thelander@karlstad.se	P +46 54 540 7110 F +46 54 85 3842	Karlstads Energi AB SE-65184 Karlstad
Kil	Leif Östlind leif.ostlind@kils-energi.se	P +46 5541 9100 F +46 0 5541 9197	
Kiruna	Jan Fjordell jan.fjordell@tekniskaverkenkiruna.se	P +46 0980 70723 F +46 0 9801 8125	Tekniska Verken i Kiruna AB SE-98185 Kiruna
Kumla	Per Jansson per.jansson@sakab.se	P +46 0193 05100 F +46 0 1957 7027	E.on
Köping	Sture Pettersson sture.pettersson@vafabmiljo.se	P +46 22129491 F +46 0 22118624	Vafab Miljö AB SE-72187 Västerås
Landskrona	Bengt Hansson bengt.hansson@tv.landskrona.se	P +46 4184 70853 F +46 0 4184 70856	
Lidköping	Jan-Eric Isaksson jan-eric.isaksson@lidkoping.se	P +46 5107 70290 F +46 0 51077 0882	
Linköping	Henrik Lindståhl henrik.lindstahl@tekniskaverken.se	P +46 1320 8000 F +46 0 1320 8006	
Ljungby	Peter Salomonsson peter.salomonsson@ljungby-energi.se	P +46 3727 89591 F +46 0 3728 2765	Ljungby Energi AB BOX 262 SE-34135 Ljungby
Malmö	Lars Jacobsson lars.jacobsson@sysav.se	P +46 4063 51800 F +46 4063 51890	Sysav Box 50344 SE-20313 Malmö
Mora	Thomas Nyberg thomas.nyberg2@eon.se	P +46 2502 9701 F +46 2502 9719	E.ON Värme Sverige AB SE-20313 Malmö
Norrköping	Samuel Nilsson samuel.nilsson@eon.se	P +46 7304 99835 F +46 0 1123 4491	E.ON Värme Sverige AB Energigatan 5 SE-60171 Norrköping
Nybro	Operation Manager kundtjanst.elnat@nybro.se		

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Stockholm	Högdalenverket i Stockholm	AB Fortum Värme / Stockholms stad Kvicksundsvägen 16 SE-12459 Bandhagen	www.fortum.se
Stockholm	Bristaverket	Fortum värme	
Sundsvall	Korstaverket i Sundsvall	Sundsvall Energi, Box 823 SE-85123 Sundsvall	www.sundsvallenergi.com
Södertälje	Igelstaverket	Söderenergi, Nynäsvägen 43 SE-15207 Södertälje	www.soderenergi.se
Uddevalla	Lillesjöverket	Uddevalla Energi AB, Strömberget SE-45181 Uddevalla	30'000 inhabitants www.uddevallaenergi.se
Umeå	Dåva kraftvärmeverk	Dåva Energiväg 1, SE-90105 Umeå	225'000 inhabitants www.umeaenergi.se
Uppsala	Vattenfall Värme Uppsala AB	SE-75382 Uppsala	www.vattenfall.se
Västervik	Stegeholmsverket i Västervik	Västerviks Miljö & Energi AB, Värmeverksgatan 5 SE-59350 Västervik	25'000 inhabitants www.vastervik.se
Västerås	Mälarenergi		

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Stockholm	Göran Eidensten goran.eidensten@fortum.com	P +46 8671 7000 F +46 0 8671 8282	AB Fortum Värme samägt med Stockholms stad SE-11577 Stockholm
Stockholm	Göran Eidensten goran.eidensten@fortum.com		
Sundsvall	Rolf Wälivaara rolf.valivaara@sundsvallenergi.se	P +46 6019 2200 F +46 0 6056 6443	
Södertälje	Carlo Prata carlo.prata@soderenergi.se	P +46 8553 05500 F +46 0 8553 05690	Söderenergi AB Box 7074 SE-15207 Södertälje
Uddevalla	Lars Johansson lars.johansson@uddevallaenergi.se	P +46 5226 96000 F +46 0 5226 96200	Uddevalla Energi AB Strömberget SE-45181 Uddevalla
Umeå	Ulf Kullh ulf.kullh@umeaenergi.se	P +46 9016 0000 F +46 9016 0010	Umeå Energi AB Box 224 SE-90105 Umeå
Uppsala	Roger Pettersson roger.pettersson@vattenfall.com	P +46 1826 9000 F +46 0 1814 6657	Vattenfall Värme AB
Västervik	Clas Johansson clas.johansson@vastervik.se	P +46 4902 57020 F +46 0 4902 57021	Västerviks Miljö & Energi AB Box 25 SE-59321 Västervik
Västerås	Operation Manager 2012@malarenergi.se		

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Avesta	Line 1	1980	2008	3	10	M	Bruun & Sørensen	HW	Maskinverken	
	Line 2	1980	2002	3	10	M	Bruun & Sørensen	HW	Maskinverken	
	Line 3	2002		9	11	M	Völund	HW	Babcock & Wilcox Völund	
Boden	Line 1	1997		8	14	M	Generator/Völund	WW		
Bollnäs	Line 1	1983		5	10,1	FB	Generator	HW	Generator	200/21
	Line 2	1983		5	10,1	FB	Generator	HW	Generator	200/21
Borlänge	Line 1	1982		5,5	12,5	M	K+K Noell	HW	Maskinverken	/
	Line 2	2009		11	12,5	M	Fisia Babcock	S	Fisia Babcock	400/40
Eda	Line 1	2010		9,2	10,5	Grate	Keppel Seghers		Keppel Seghers	9,5
Eksjö										
Göteborg	Line 1	1972	2001	15	9,4	M	von Roll	S	von Roll, Generator AB	212/20
	Line 2	1972	1994			M	von Roll		von Roll, Generator AB	212/20
	Line 3	1972	1994			M	von Roll		von Roll, Generator AB	212/20
	Line 4	1994		22	10,9	M	von Roll		Kvaerner	400/40
	Line 5	1995		22	10,9	M	von Roll		Kvaerner	400/40
	Line 6	2001		15	10,9	M	MARTIN GmbH		MARTIN GmbH	400/40
	Line 7	2009		15	11,2	M	MARTIN GmbH		MARTIN GmbH	400/40
Halmstad	Line 1	1971		5	11,5	M	Martin	HW	Martin/Generator	
	Line 2	1971		5	11,5	M	Martin	HW	Martin/Generator	
	Line 3	2003		15	12	M	Fisia	HW	Fisia	400/40
Helsingborg	Line 1	2013		22,5	12	M	B&W Völund	S	B&W Völund	425/50
Hässleholm	Line 1	2003		ca 5		roster	Völund	S	Völund	217/16
Jönköping	Line 1	2006		20	11	M	FBE	S	FBE	380/40
Karlskoga	Line 1	1986		5	9,7	M	Noell	S	Götaverken	300/25
Karlstad	Line 1	1986		7	11,3	M	Noell	HW	Line1-3, 1986: Generator	
	Line 2	1986		7	10,5	M	B&W Völund Aps ('02)	HW	Line 2-3, Conv. 2002: B&W Völund	
	Line 3	1986		7	10,5	M	B&W Völund Aps ('02)	HW		
Kil										
Kiruna	Line 1	1985		Bio	6,1	m	Völund			/
	Line 2	1985		Bio	6,1	M	Völund			/
	Line 3	2001	2030	10		M	Volund	S	Volund	400/60
Kumla	Line 1	1983		5	17,5	R	Von Roll	S	Von Roll	220/28
	Line 2	2003		12,5	11	M	Segher	S	Segher	240/40
Köping	Line 1									
Landskrona										
Lidköping	Line 1	1985		6	10	FB	Kvaerner	HW	Kvaerner	
	Line 2	1984		6	10	FB	Kvaerner	HW	Kvaerner	
Linköping	Line 1	1981		5,7	10,44	M	von Roll	S	Generator	
	Line 2	1982		9,3	10,44	M	von Roll	S	Generator	
	Line 3	1983		9,5	10,44	M	von Roll	S	Generator	
Ljungby										
Malmö	Line 1	1973		12	10,2	M	Martin	HW	Martin/Wehrle Werk	/
	Line 2	1973		12	10,2	M	Martin	HW	Martin/Wehrle Werk	/
	Line 3	2003		25	12,5	M	Martin	S	Martin/Wehrle Werk	400/40
	Line 4	2008		25	12,5	M	Martin	S	Martin/SES	400/40
Mora	Line 1	1981		3	10,5	M	B&S (rebuild by B&W Volund)	WW	Danstoker	/
Norrköping	Line 1	2002		24	12,6	CFB	Kvaerner Power	S	Kvaerner Power	450/65
	Line 2	2010		27	12,6	CFB	Foster Wheeler	S	Foster Wheeler	450/65
Nybro										
Stockholm	Line 1	1970		11	10	R	VKW	S		430/35
	Line 2	1970		11	10	R	VKW	S		430/35
	Line 3	1986		15	10	M	Martin	S		430/35
	Line 4	2000		34	10	CFB	Foster Wheeler	S		480/60
	Line 5	2005		34	10	M	Völund	S		430/35
Stockholm										

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Avesta	Line 1	0	ESP, FF, WET		ABB		1980	65
	Line 2	0	ESP, FF, WET		ABB		1980	65
	Line 3	8055	ESR, FF, WET	1988	ABB		2002	65
Boden	Line 1		Wet,ESP,SNCR,FGS	1997	Pronea Miljöteknik/ FLS Miljö			55
Bollnäs	Line 1		FF,WET,SNCR		AAF, Radscan Intervex			170
	Line 2		FF,WET,SNCR		AAF, Radscan Intervex			170
Borlänge	Line 1	3500	FGC+FF	90 /	Fagersta, ABB	Elex, industrifilter	1982	90
	Line 2	6500	SD+SNCR	2009	Alstom			
Eda	Line 1	7400	semi-wet	2010	Keppel Seghers			134
Eksjö								
Göteborg	Line 1		SNCR+ESP+WET FGC+FF	1988	vonRoll/Fläkt/Götaverken/AB	Svenska Fläkt AB		100
	Line 2		SNCR+ESP+WET FGC	1988	B	Svenska Fläkt AB		100
	Line 3		SNCR+ESP+WET FGC	1988	vonRoll/Fläkt/Götaverken	Svenska Fläkt AB		100
	Line 4	6406	SNCR+ESP+WET FGC+FF	1989	vonRoll/Fläkt/Götaverken	Rothemühle		95
	Line 5	8176	SNCR+ESP+WET FGC+FF	1989	vonRoll/Fläkt/Götaverken/AB	Rothemühle		95
	Line 6	7567	SNCR+ESP+WET FGC+FF	1988	B	Rothemühle		95
	Line 7	7560	ESP+WET FGC+WETESP+SCR	2009	vonRoll/Fläkt/Götaverken/AB	RAFAKO		70
Halmstad	Line 1		ESP/FF/WET/FGC		Götaverken Fagersta			65
	Line 2		ESP/FF/WET/FGC		Götaverken Fagersta			65
	Line 3		ESP/WET/FF/SCR		Fisia			90
Helsingborg	Line 1		SD, SNCR, FGC	2013	Alstom Power / Götaverken Miljö			30
Hässleholm	Line 1		SNCR+FF+(DRY; NID)	2003	ALSTOM (FF, NID) & PETRO (SNCR)		2003	130 - 150
Jönköping	Line 1		DRY/FF(NID)/WET /SNCR/FGC	2006	Alstom			<65
Karlskoga	Line 1		DRY	1993	ABB, Fläkt			135
Karlstad	Line 1		FF	1986	Line 1-2, 1986: ABB/Fläkt Line 2-3, 2004: Götaverkan Line 3, 2011: Alstom			135
	Line 2		FF ('86) + FGC ('04)					35
	Line 3	7760	FF ('11) + FGC ('04)					35
Kil								
Kiruna	Line 1							70
	Line 2							70
	Line 3	6878	WET, SNCR, ESP, FGC		Götaverken Miljö			55
Kumla	Line 1		SD/FF/Mercox	2001	Götaverken Miljö			60
	Line 2		SNCR/SD/FF/Mercox	2003	Götaverken Miljö			60
Köping	Line 1							110
Landskrona								
Lidköping	Line 1		DRY		IF			140
	Line 2		DRY		IF			140
Linköping	Line 1		WET+ESP+FF		Line 1-3: Fagersta Energetiks, Rothemühle, Fläkt			70
	Line 2		WET+ESP+FF					70
	Line 3		WET+ESP+FF					70
Ljungby								
Malmö	Line 1	3513	DRY+FF+WET+SNCR	2005	ABB+Götaverken			80
	Line 2	3307	DRY+FF+WET+SNCR	2005	ABB+Götaverken			80
	Line 3	7119	ESP+WET+SCR	2003	LAB + SA	Rotemühle	2003	70
	Line 4	7504	ESP+WET+SCR	2008	LAB + SA	ELVO	2008	70
Mora	Line 1	8500	DRY	1990	Alstom		2010	130
Norrköping	Line 1	7807	O, NID+SNCR on boiler	2002	Alstom			145
	Line 2		O, NID+SNCR on boiler	2010	Alstom			145
Nybro								
Stockholm	Line 1		DRY, WET, FF, FGC		ABB Fläkt			80
	Line 2		DRY, WET, FF, FGC		ABB Fläkt			80
	Line 3		DRY, WET, FF, FGC		ABB Fläkt			80
	Line 4		DRY, WET, FF, FGC		ABB			80
	Line 5		ESP,WET,FGC		LAB			80
Stockholm								

Sweden
Technical Information

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Sundsvall	Line 1	1984		6		CFB	Götaverket	S	Götaverket	
Södertälje										
Uddevalla	Line 1	2009		11	12,6	M		S		400/40
Umeå	Line 1 Line 2									
Uppsala	Line 1	1983		15	11	M	W+E	S	BWE	200/16
	Line 2	1965		5	11	M	Völund	S	SMV	200/16
	Line 3	1971		5	11	M	B&S	S	SMV	200/16
	Line 4	1982		10	11	M	W+E	S	BWE	200/16
Västervik	Line 1	1985		4		FB	Generator (Metso)	HW	Generator (Metso)	
	Line 2	1985		4		FB	Generator (Metso)	HW	Generator (Metso)	
Västerås										

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Sundsvall	Line 1		FF		Sv Fläkt			
Södertälje								
Uddevalla	Line 1		WET,ESP, SCR, FGC	2009			2009	
Umeå	Line 1 Line 2							
Uppsala	Line 1 Line 2 Line 3 Line 4		ESP+WET+FF ESP+WET+FF ESP+WET+FF ESP+WET+FF		FLS+Fagersta+ABB FLS+Fagersta+ABB FLS+Fagersta+ABB FLS+Fagersta+ABB			60 60 60 60
Västervik	Line 1 Line 2		Dry Dry	2004 2005	Filcon Filcon			150 150
Västerås								

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF / Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Avesta	54.444	16.202	38.232	-	-	-	-	-	583.000		
Boden											
Bollnäs											
Borlänge	90.958	43.556	47.392	-	-	-	-	-	155.000		
Eda	60.537	44.728	15.810	-	-	-	-	-	1.230		
Eksjö											
Göteborg	539.118	251.894	271.187	-	-	1.843	-	14.194	1.011.000		
Halmstad											
Helsingborg											
Hässleholm											
Jönköping											
Karlskoga											
Karlstad	48.389								215.000		
Kil											
Kiruna	65.995										
Kumla											
Köping	28.670	24.520	4.150	-	-	-	-	-			
Landskrona											
Lidköping											
Linköping											
Ljungby											
Malmö	549.365	235.601	229.325	9.102	-	1.360	37.776	36.201	792.000		
Mora	19.000	12.000	6.700	-	-	300	-	-	100		
Norrköping	205.169	120.382	75.027	-	-	-	9.760	-	1.069.000		
Nybro											
Stockholm											
Stockholm											
Sundsvall											
Södertälje											
Uddevalla											
Umeå											
Uppsala											
Västervik											
Västerås											

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Avesta	9.920	1.879			175.700			
Boden								
Bollnäs								
Borlänge	12.131	3.490		33.380	203.317			203.317
Eda	10.815	1.738	-	13.000	149.650		10.000	144.000
Eksjö								
Göteborg	121.913	23.045		220.927	1.440.620		154.754	1.317.249
Halmstad								
Helsingborg								
Hässleholm								
Jönköping								
Karlskoga								
Karlstad	8.121	1.460			152.048			152.048
Kil								
Kiruna	12.758			30.974	163.693			
Kumla								
Köping	4.718	967			66.695			66.695
Landskrona								
Lidköping								
Linköping								
Ljungby								
Malmö	109.808	18.265		239.476	1.339.501		130.525	1.324.711
Mora	4.000	400			55.000			53.000
Norrköping	20.373	14.171			506.000			
Nybro								
Stockholm								
Stockholm								
Sundsvall								
Södertälje								
Uddevalla								
Umeå								
Uppsala								
Västervik								
Västerås								



Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Aire-la-ville	SIG Pôle Environnement - Aire en Ville	Route de Verbois 40 CH-1288 Aire-la-ville	www.mieuxvivre.ch
Basel	IWB Industrielle Werke Basel	Margarethenstrasse 40 CH-4008 Basel	700'000 inhabitants www.iwb.ch
Bazenheid	ZAB - Bazenheid	Zwizach CH-9602 Bazenheid	165'000 inhabitants www.zab.ch
Bern	EWB, Energie Wasser Bern	Warmbächliweg 2 CH-3008 Bern	310'000 inhabitants www.ewb.ch
Biel	MUEVE - Biel	Portstrasse 40 CH-2503 Biel	131'480 inhabitants www.mueve.ch
Brig-Gils	KVA Oberwallis	Kiesweg 1 CH-3900 Gamsen	66'000 inhabitants
Buchs AG	KVA Buchs AG	Postfach CH-5033 Buchs AG	255'000 inhabitants www.kva-buchs.ch
Buchs SG	VfA - Buchs	Langäulistrasse 24 CH-9470 Buchs SG	170'000 inhabitants www.vfa-buchs.ch
Colombier	VADEC Colombier	Cottendart CH-2013 Colombier	169'000 inhabitants www.vadec.ch
Dietikon	Limeco - Dietikon	Reservatstrasse 5 CH-8953 Dietikon	105'000 inhabitants www.limeco.ch
Emmenbrücke	REAL Luzern	Reusseggstrasse 15 CH-6020 Emmenbrücke	197'000 inhabitants www.real-luzern.ch
Giubiasco	ACR - Giubiasco	Strada dell'Argine 5 CH-6512 Giubiasco	335'000 inhabitants www.aziendarifiuti.ch
Hinwil	KEZO - Hinwil	Wildbachstrasse 2 CH-8340 Hinwil	295'000 inhabitants www.kezo.ch
Horgen	KVA Horgen	Zugerstrasse 165 CH-8810 Horgen	90'000 inhabitants www.kvahorgen.ch
La Chaux-de-Fonds	VADEC La Chaux-de-Fonds	Rue du Collège 31 CH-2300 La Chaux-de-Fonds	169'000 inhabitants www.vadec.ch
Lausanne	Centre TRIDEL	Rue du Vallon 35 CH-1005 Lausanne	147'000 inhabitants www.tridel.ch
Monthey	SATOM - Monthey	Zone Industrielle Boeuferrant CH-1870 Monthey	250'000 inhabitants www.satom-monthey.ch
Niederurnen	KVA Linthgebiet	im Fennen 1A CH-8867 Niederurnen	240'000 inhabitants www.kva-linthgebiet.ch
Oftringen	ERZO - Oftringen	Alte Strasse 40 CH-4665 Oftringen	188'000 inhabitants www.erzo.ch
Posieux	SAIDEF - Posieux	Route de Châtillon 70 CH-1725 Posieux	280'000 inhabitants www.saidef.ch
St. Gallen	KHKW St. Gallen	Rechenwaldstrasse 30 CH-9014 St. Gallen	210'000 inhabitants www.entsorgung.stadt.sg.ch
Thun	AVAG - Thun	Allmendstrasse 166 CH-3600 Thun	315'000 inhabitants www.avag.ch
Turgi	KVA Turgi	Region Baden-Brugg CH-5300 Turgi	190'000 inhabitants www.kvaturgi.ch
Untervaz	GEVAG - Trimmis	CH-7201 Untervaz-Bahnhof	120'000 inhabitants www.gevag.ch

Location	Contact Person	Phone		Owner of Plant
	E-mail		Fax	
Aire-la-ville	Hervé Guignand herve.guignand@sig-ge.ch	P +41 22 727 41 11 F +41 22 727 41 12		Service de l'environnement, SIG Case postale 25 CH-1288 Aire-la-ville
Basel	Jörg Stolz joerg.stolz@iwb.ch	P +41 61 275 51 11 F +41 61 322 61 71		Industrielle Werke Basel Margarethenstrasse 40 CH-Basel
Bazenheid	Dr. Rainer Heiniger info@zab.ch	P +41 71 932 12 12 F +41 71 932 12 10		Zweckverband Abfallverwertung Bazenheid ZAB Zwizach CH-9602 Bazenheid
Bern	Roland Hediger info@ewb.ch	P +41 31 321 95 11 F +41 31 321 95 95		EWB, Energie Wasser Bern Monbijoustrasse 11, Postfach CH-3001 Bern
Biel	Stephan Birbaumer info@mueve.ch	P +41 032 366 50 70 F +41 032 366 50 75		Müve Biel-Seeland AG Portstrasse 40 CH-2503 Biel
Brig-Gils	Kurt Ruppen	P +41 027 923 12 33 F +41 027 923 09 50		Gemeindeverband Oberwallis für die Abfallbewirtschaftung Postfach 679 CH-3900 Brig-Gils
Buchs AG	Hans Suter info@kva-buchs.ch	P +41 62 834 77 00 F +41 62 834 77 01		Gemeindeverband für Kehrichtbeseitigung GEKAL Postfach CH-5033 Buchs AG
Buchs SG	Karl Hollenstein vfa-buchs@rheintal.ch	P +41 81 756 73 91 F +41 81 756 16 84		Verein für Abfallbeseitigung VFA Langäulstrasse 24 CH-9470 Buchs SG
Colombier	Giovanni Tarantino info@vadec.ch	P +41 32 843 82 11 F +41 32 843 82 10		VADEC SA Cottendart CH-2013 Colombier
Dietikon	Emil. Schönmann info@limeco.ch	P +41 44 745 64 64 F +41 44 745 64 60		Limeco Reservatstrasse 5 CH-8953 Dietikon
Emmenbrücke	Martin Zumstein info@real-luzern.ch	P +41 41 429 12 12 F +41 41 429 12 13		REAL Entsorgung Reusseggstrasse 15 CH-6020 Emmenbrücke
Giubiasco	Lorenzo Fornara info@aziendarifiuti.ch	P +41 91 850 06 06 F +41 91 850 06 07		ACR Azienda Cantonale dei Rifiuti Strada dell'Argine 5 CH-6512 Giubiasco
Hinwil	Daniel Böni info@kezo.ch	P +41 44 938 31 02 F +41 44 938 31 08		KEZO Kehrichtverbrennungsanlage Zürcher Oberland Wildbachstrasse 2 CH-8340 Hinwil
Horgen	Romano Wild Info@kvahorgen.ch	P +41 44 718 24 24 F +41 44 718 24 44		Zweckverband für Abfallverwertung im Bezirk Horgen Zugerstrasse 165 CH-8810 Horgen
La Chaux-de-Fonds	Emmanuel Maître info@vadec.ch	P +41 32 967 68 01 F +41 32 967 68 10		VADEC SA Rue de l'Industrie 39, case postale 3236 CH-2303 La Chaux-de-Fonds
Lausanne	Stéphane Zermatten info@tridel.ch	P +41 21 315 51 01 F +41 21 315 51 25		TRIDEL SA Rue du Vallon 35 CH-1005 Lausanne
Monthey	Edi Blatter info@satom-monthey.ch	P +41 24 427 77 77 F +41 24 427 82 02		SATOM Zone Industrielle Boeuferrant CH-1870 Monthey
Niederurnen	Rico Bertini info@kva-linthgebiet.ch	P +41 55 617 2740 F +41 55 617 2749		KVA Linthgebiet im Fennen 1A CH-8867 Niederurnen
Oftringen	Jacques Hartmann info@erzo.ch	P +41 62 789 50 25 F +41 62 789 50 22		Entsorgung Region Oftringen Alte Strasse 40 CH-4665 Oftringen
Posieux	Gabriel Nussbaumer info@saidef.ch	P +41 26 409 73 33 F +41 26 409 73 39		SAIDEF 1725 Posieux CH-Posieux
St. Gallen	Markus Walser entsorgung@stadt.sg.ch	P +41 71 274 31 11 F +41 71 274 31 10		Entsorgung St. Gallen KHKW St. Gallen Rechenwaldstrasse 30 CH-9014 St. Gallen
Thun	Heiner Straubhaar info@avag.ch	P +41 33 226 56 56 F +41 33 226 56 10		AVAG KVA AG Allmendstrasse 166 CH-3600 Thun
Turgi	Peter Ender info@kvaturgi.ch	P +41 56 201 9111 F +41 56 223 26 65		Gemeindeverband Kehrichtverwertung 5300 Turgi CH-5300 Turgi
Untervaz	Ernst Bigler info@gevag.ch	P +41 81 300 01 90 F +41 81 300 01 99		GEVAG Gemeindeverband für Abfallentsorgung in GR CH-7201 Untervaz-Bahnhof

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Uvrier	UTOVS - Uvrier	Promenade des Berges 10 CH-1958 Uvrier	110'000 inhabitants www.utovs.ch
Weinfelden	Verband KVATHurgau	Rüteliholzstrasse 5 CH-8570 Weinfelden	189'000 inhabitants www.kvatg.ch
Winterthur	KVA Winterthur	Scheideggstrasse 50 CH-8404 Winterthur	330'000 inhabitants www.energie.winterthur.ch
Zuchwil	KEBAG - Emmenspitz	Emmenspitz CH-4528 Zuchwil	350'000 inhabitants www.kebag.ch
Zürich	ERZ Heizkraftwerk Hagenholz	Hagenholzstrasse 110 CH-8050 Zürich	320'000 inhabitants www.erz.ch
Zürich	Fernwärme Zürich AG KHKW Josefstrasse	Josefstrasse 211 CH-8005 Zürich	www.fernwaerme-zuerich.ch

Location	Contact Person	Phone	Owner of Plant
	E-mail	Fax	
Uvrier	Bertrand Yerly bertrand.yerly@utovs.ch	P +41 27 203 19 41 F +41 27 203 61 34	Usine de Traitement des Ordures du Valais Central Promenade des Berges 10 CH-1958 Uvrier
Weinfelden	Adrian Leutenegger info@kvatg.ch	P +41 71 626 96 00 F +41 71 626 96 10	Verband KVA Thurgau Rüteliholzstrasse 5 CH-8570 Weinfelden
Winterthur	Beat Schüpbach beat.schüpbach@win.ch	P +41 052 267 31 00 F +41 052 267 31 01	Städtwerke Winterthur Kehrichtsverbrennungsanlage Scheideggstrasse 50 CH-8404 Winterthur
Zuchwil	Markus Juchli info@kebag.ch	P +41 32 686 54 54 F +41 32 686 54 40	KEBAG Kehrichtbeseitigungs-AG Emmenspitz CH-4528 Zuchwil
Zürich	Christoph Zemp kontakt.erez@zuerich.ch	P +41 44 645 77 77 F +41 44 645 77 78	Entsorgung und Recycling Zürich ERZ Hagenholzstrasse 110 CH-8050 Zürich
Zürich	Dr. Bernard Dettwiler bernard.dettwiler@zuerich.ch	P +41 044 645 71 71 F +41 044 645 71 72	Fernwärme Zürich AG Josefstrasse 205, Postfach 5464 CH-8050 Zürich

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Aire-la-ville										
Basel										
Bazenheid	Line 1	1984		3,5	12,5	M	Martin	S	Sulzer	210/20
Bern	Line 1	1975		7,5	9,6	M	Von Roll	S	Wamser	400/60
	Line 2	1975		7,5	9,6	M	Von Roll	S	Wamser	400/60
Biel	Line 1	1991		4,89	14,4	M	Noell	S	Baumgartner	350/25
Brig-Gils	Line 1									
Buchs AG	Line 1	1994	n/a	8	12,6	M	Martin	S	Martin	400/40
	Line 2	1984	2010	7,2	12,6	M	Martin	S	Martin	400/40
Buchs SG	Line 1	1974		6,6	9,6	M	Von Roll	S	KRB	400/40
	Line 2	1982		6,6	10,1	M	W+E	S	Wamser	400/40
Colombier	Line 1	1991		3,7	14,2	M	Noell	S	Wamser	
	Line 2	1988		3,7	14,2	M	Noell	S	Lentjes	
Dietikon	Line 1	1993		4,73	13,3	M	Martin	S	Sulzer	400/40
	Line 2	1995		4,73	13,3	M	Martin	S	Sulzer	400/40
Emmenbrücke										
Giubiasco	Line 1	2009		9,75			Martin GmbH		Martin GmbH	395/39
	Line 2	2009		9,75			Martin GmbH		Martin GmbH	395/39
Hinwil	Line 1	1996		11,3	12,6	M	Martin	S	ABB	
	Line 2	1976		6,25	12,5	M	Martin	S	Sulzer	
	Line 3	1976		6,25	12,5	M	Martin	S	Sulzer	
Horgen	Line 1	1993		3	9,3	M	NOELL	S	NOELL	
	Line 2	1991		4	9,6	M	NOELL	S	NOELL	
La Chaux-de-Fonds	Line 1	1994		6,3	12,6	M	Martin	S	ABB	360/40
Lausanne	Line 1	2006		10	14,4	M	Von Roll Inova	S	Duro Dakovic	400/50
	Line 2	2006		10	14,4	M	Von Roll Inova	S	Duro Dakovic	400/50
Monthey	Line 1	2003		10,5	13,1	M	Martin	S	Wehrle	
	Line 2	1996		10,5	12,9	M	Martin	S	Wehrle	
Niederurnen	Line 1	2000		7,5	12,7	M	Stiefel	S	ABB	390/38
	Line 2	1984		7,5	12,7	M	Martin	S	Wehrle	390/38
Oftringen	Line 1	1992		8	11,6	M	Noell	S	Wamser	400/40
Posieux	Line 1	2001		11,4	12,6	M	Martin	S	Wehrle	
St. Gallen	Line 1	1987		5,2	9,7	M	Martin	S	Wehrle	400/40
	Line 2	1988		5,2	9,7	M	Martin	S	Wehrle	400/40
Thun	Line 1	2004		13	12,6	M	Von Roll	S	Wehrle	400/40
Turgi										
Untervaz	Line 1	1990		6,4	12	M	ABB/W+E	S	Sulzer	400/40
	Line 2	2005		7,8		M	Stiefel	S	Wehrle	400/40
Uvrier	Line 1	1971		3,5	9,48	M	De Bartolomeis	S	Wehrle	340/32
	Line 2	1976		4	7,11	M	De Bartolomeis	S	Wehrle	340/32
Weinfelden	Line 1	1996		8,4	12,6	M	ABB Enertech	S	ABB Enertech	400/40
	Line 2	1997		8,4	12,6	M	ABB Enertech	S	ABB Enertech	400/40
Winterthur	Line 1	1978		12,5	10,4	M	Martin	S	Sulzer	400/40
	Line 2	1993		12,5	12	M	Martin	S	Sulzer / ABB	400/40
Zuchwil	Line 1	1993		10	10,3	M	Von Roll	S	Sulzer	375/37
	Line 2	1992		10	10,3	M	Von Roll	S	Sulzer	375/37
	Line 3	1990		11	10,3	M	Von Roll	S	Sulzer	375/37
	Line 4	2002		10	10,3	M	Von Roll	S	Alstom	375/37
Zürich	Line 1	1995		13,9	11,3	M	W+E	S	Wehrle	420/37
	Line 2	1978		13,4	11,7	M	Martin	S	EVT	420/37
Zürich										

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Aire-la-ville								
Basel								
Bazenheid	Line 1		WET	1991	Lurgi	ELEX	1984	60
Bern	Line 1		WET SNCR	1985	GFE Von Roll	Rothemühle	1975	60
	Line 2		WET SNCR	1986	GFE Von Roll	Rothemühle	1975	60
Biel	Line 1		WET SCR	1991	Lurgi / ELEX	Lurgi	1976	60
Brig-Gils	Line 1							
Buchs AG	Line 1		WET SCR	1992	Babcock - AEE_Sulzer	ELEX	1994	60
	Line 2		WET SCR	1992	Babcock - AEE-Sulzer	ELEX	1984	60
Buchs SG	Line 1		WET SNCR	1988	Von Roll	ELEX	1974	60
	Line 2		WET SNCR	1988	Von Roll	ELEX	1982	60
Colombier	Line 1		WET SNCR	1991	Von Roll	Lurgi Fabric Filter	1991	60
	Line 2		WET SNCR	1988	Von Roll	Lurgi Fabric Filter	1988	60
Dietikon	Line 1		WET SNCR	1995	Von Roll	ELEX	1993	60
	Line 2		WET SNCR	1995	Von Roll	ELEX	1995	60
Emmenbrücke								
Giubiasco	Line 1		WET SCR	2009	Hitachi Zosen Inova	ELEX	2009	150
	Line 2		WET SCR	2009	Hitachi Zosen Inova	ELEX	2009	150
Hinwil	Line 1		WET SCR	1996	Sulzer / ELEX	ELEX	1996	120
	Line 2		WET SCR	1991	Sulzer / ELEX	ELEX	1990	120
	Line 3		WET SCR	1991	Sulzer / ELEX	ELEX	1990	120
Horgen	Line 1		WET SCR	1990	NOELL/KRC	NOELL	1990	60
	Line 2		WET SCR	1991	NOELL/KRC	KRC	1991	60
La Chaux-de-Fonds	Line 1		WET SCR	1999	LAB	NOELL	1994	60
Lausanne	Line 1		WET - SCR	2006	Von Roll Inova	ELWO	2006	150
	Line 2		WET - SCR	2006	Von Roll Inova	ELWO	2006	150
Monthey	Line 1		WET SCR	1998	LAB	ELEX	1989	
	Line 2		WET SCR	1996	LAB	ELEX	1989	
Niederurnen	Line 1		WET SCR + WET ESP	2000	AEE - CTU	ABB	2000	60
	Line 2		WET SCR + WET ESP	2000	AEE - CTU	ELEX	2000	60
Oftringen	Line 1		WET SCR	1998	LAB	ELEX	1992	
Posieux	Line 1		WET SCR	2001	LAB	Walther	2001	60
St. Gallen	Line 1		WET	1987	Von Roll	ELEX	1987	60
	Line 2		WET	1988	Von Roll	ELEX	1988	60
Thun	Line 1		WET SCR	2004	Von Roll	ELEX	2004	130
Turgi								
Untervaz	Line 1		WET SCR + WET ESP	1988	Lurgi	Lurgi	1990	140
	Line 2		WET SCR + WET ESP	2005	Lurgi	ELEX	2005	
Uvrier	Line 1		WET SCR	1994	LAB	ELEX	1994	80
	Line 2		WET SCR	1999	LAB	ELEX	1994	
Weinfelden	Line 1		WET	1996	AEE - CTU	RCD	1996	160
	Line 2		WET	1997	AEE - CTU	RCD	1997	160
Winterthur	Line 1		WET SNCR	1993	Von Roll/Sulzer	Bischoff	1978	60
	Line 2		WET SNCR	1993	Von Roll/Sulzer	ELEX	1993	60
Zuchwil	Line 1		WET SNCR	1993	Von Roll	Rothemühle	1976	60
	Line 2		WET SNCR	1992	Von Roll	Rothemühle	1976	60
	Line 3		WET SNCR	1990	Von Roll	Rothemühle	1990	60
	Line 4		WET SNCR	2002	Von Roll	Rothemühle	2002	60
Zürich	Line 1		WET SCR	1995	Von Roll / ELEX	ELEX	1995	120
	Line 2		SD SCR	1986	Niro / ELEX	ELEX	1978	120
Zürich								

Location	Incinerated Waste Quantity							Auxiliary Fuels			
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Aire-la-ville											
Basel											
Bazenheid											
Bern											
Biel											
Brig-Gils											
Buchs AG											
Buchs SG											
Colombier											
Dietikon											
Emmenbrücke											
Giubiasco	140.000	50-100%	0-50%	-	0-15%	0-10%	-	-	-	-	-
Hinwil											
Horgen											
La Chaux-de-Fonds											
Lausanne											
Monthey											
Niederurnen											
Oftringen											
Posieux											
St. Gallen											
Thun											
Turgi											
Untervaz											
Uvrier											
Weinfelden											
Winterthur											
Zuchwil											
Zürich											
Zürich											

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Aire-la-ville								
Basel								
Bazenheid								
Bern								
Biel								
Brig-Gils								
Buchs AG								
Buchs SG								
Colombier								
Dietikon								
Emmenbrücke								
Giubiasco	16.800	1.296	728.160		-	-	-	-
Hinwil								
Horgen								
La Chaux-de-Fonds								
Lausanne								
Monthey								
Niederurnen								
Oftringen								
Posieux								
St. Gallen								
Thun								
Turgi								
Untervaz								
Uvrier								
Weinfelden								
Winterthur								
Zuchwil								
Zürich								
Zürich								



Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Billingham	Teeside EfW Plant	Haverton Hill Road Billingham TS23 1PY Teesside	
Birmingham	Tyseley Waste Disposal Ltd	James Road Tyseley B11 2AB	www.veolia.co.uk
Bolton	Bolton Thermal Recovery Facility		www.viridor.co.uk
Brighton	East Sussex/ Brighton PFI (Veolia)		
Chineham	Chineham	Integra North ERF, Whitmarsh Lane Chineham RG24 8LL Basingstoke	www.veolia.co.uk
Colnbrook	Lakeside Energy from Waste Ltd.	Lakeside Rd Colnbrook Berkshire	www.veridor.co.uk
Coventry	Coventry & Solihull	Bar Road CV3 4AN COVENTRY	www.cswdc.co.uk
Douglas (Isle of Man)	Douglas (Isle of Man)	Richmond Hill Douglas IM4 1JH Isle of Man	www.sita.co.im
Dudley	Dudley	Lister Road DY2 8JT DUDLEY West Midlands	www.mes-e.co.uk
Dumfries	Dumfries and Galloway		
Dumfries	Dargavel Stores (gasifier)	Lockerbie Road Dumfries	
Dundee	Dundee		
East Sussex	Newhaven	North Quay Newhaven East Sussex	
Ellesmore Port	Ellesmore Port, Wirral	Bridges Road, Ellesmere Port, Wirral CH65 4EQ Cheshire	
Grimsby	Grimsby	Stallingborough on the Humber bank	160'000 inhabitants
Huddersfield	Kirklees		www.sita.co.uk
London	Edmonton	Angel Road N18 3AG Edmonton	www.londonwaste.co.uk
London	Belvedere (London Borough of Bexley)	South East London	
London	SELCHP	Landmann Way Off Surrey Canal Road SE14 5RS Deptford	www.selchp.com
London, Bexley	Riverside	Norman Road Belvedere DA17 6JY Kent	www.coryenvironmental.co.uk
Maidstone	Allington	Laverstoke Road Maidstone Kent	
Marchwood, Southampton	Marchwood ERF	Integra South West ERF, Oceanic Way Marchwood Industrial	www.veolia.co.uk
North Yorkshire	Seamer Carr (Yorwaste)		
Nottingham	Eastcroft Energy from Waste Facility	Incinerator Road, Off Meadow Lane Nottingham NG2 3JH Nottinghamshire	www.wrg.co.uk

**United Kingdom
General Information**

Location	Contact Person E-mail	Phone Fax	Owner of Plant
Billingham	Graham Ingleson graham.ingleson@sita.co.uk	P +44 (0) 164 220 2300 F +44 (0) 164 220 2301	SITA UK
Birmingham			Veolia
Bolton		P +44 (0) 1204 654611 F +44 (0) 1204 653350	Greater Manchester Waste Ltd PO Box 151, Higher Swan Lane BL3 3WW Bolton
Brighton			
Chineham			Veolia
Colnbrook		P +44 870 44 38 278	Grundon Waste Management
Coventry	Mr Dinesh Patel dinesh.patel@cswdc.co.uk	P +44 (0) 2476 507 400 F +44 (0) 2476 506 154	Coventry & Solihull Waste Disposal Co Bar Road, Whitley CV3 4AN, Coventry, Warwickshire
Douglas (Isle of Man)		P +44 (0) 1624 695260 F +44 (0) 1624 660252	SITA Isle of Man Richmond Hill, Douglas IM4 1JH Isle of Man
Dudley	Mark Johnson mark.johnson@mesenvironmental.co.uk	P +44 (0)1384 457 321 F +44 (0)1384 457 124	Dudley waste service Crown Street WV1 1QB WOLVERHAMPTON West Midlands
Dumfries		P +44 (0) 30 3333 3000	Scotgen
Dumfries			Ascot Environment
Dundee	Alan Jones alan.jones@derl.co.uk	P +44 (0) 1382 483600	Dundee Energy Recycling Ltd Forties Rd DD4 0NS Dundee
East Sussex		P +44 (0) 151 348 5000	Veolia
Ellesmore Port		P +44 (0) 151 348 5000	Veolia
Grimsby		P +44 (0) 1472 500270	Newlincs Development Ltd Fishermans Wharf/Alexandra Dock Grimsby DN311UL South Humberside
Huddersfield	NN sita-in-uk@sita.co.uk	P +44 (0) 1484 541355 F +44 (0) 1484 425 395	SITA UK Diamond Street , Kirklees HD1 6BZ Huddersfield
London	Wendy Lord wendy.lord@londonwaste.co.uk	P +44 (0) 208 803 1322 F +44 (0) 208 884 5512	London Waste Ltd Advent Way N18 3AG Edmonton
London			
London			Veolia
London, Bexley		P +44 (0) 20 8320 8400	Riverside Resource Recovery Cory Environmental 2 Coldbath Square EC1R 5HL London
Maidstone		P +44 (0) 845 601 5432 F +44 (0) 1732 834 071	Kent Enviropower Ltd. White Ladies Office, Teston Road, Offham ME19 5PF Kent
Marchwood, Southampton			Veolia
North Yorkshire			
Nottingham	NN info@wrg.co.uk	P +44 (0) 160 482 6200	WRG

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Portsmouth	Portsmouth ERF	Integra South East ERF Quartremain Road PO3 5QH Portsmouth	www.veolia.co.uk
Runcorn	Cheshire	Picow Road Farm Weston Point Runcorn	
Sheffield	Sheffield ERF	Bernard Road S4 7YX Sheffield	www.veolia.co.uk
Shetland Islands	Lerwick Energy Recovery Plant	Greenhead ZE1 0NT Lerwick	40'000 inhabitants www.shetland.gov.uk
St. Helier Jersey	La Collette	La Collette 2, Reclamation Area La Collette, St. Helier Jersey	
Stoke on Trent	Stoke on Trent	Campbell Road Sideway ST4 4DX Stoke-on-Trent	www.mes-e.co.uk
Wolverhampton	Wolverhampton	Crown Street WV1 1QB WOLVERHAMPTON West Midlands	www.mes-e.co.uk

Location	Contact Person E-mail	Phone Fax	Owner of Plant
Portsmouth			Veolia
Runcorn			
Sheffield			Veolia
Shetland Islands	W. Spence william.spence@sic.shetland.gov.uk	P +44 (0) 159 5693 535	Shetland Islands Town Hall Lerwick ZE1 0NT
St. Helier Jersey		P +44 (0) 153 444 5500	Jersey Transport And Technical Services
Stoke on Trent		P +44 (0) 1782 412 131 F +44 (0) 1782 747 897	Handford waste service Campbell Road, Sideway ST4 4DX Stoke-on-Trent
Wolverhampton		P +44 01902 458 888 F +44 01902 458 999	Wolverhampton waste service Crown Street WV1 1QB Wolverhampton, West Midlands

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Billingham	Line 1	1998	2020	14	10	F	Ansaldo Volund	S	Ansaldo Volund	400°C
	Line 2	1998	2020	14	10	F	Ansaldo Volund	S	Ansaldo Volund	400°C
Birmingham										
Bolton	Line 1	1975		12			Martin		Babcock	208/18
	Line 2	1975		12			Martin		Babcock	208/18
	Line 3	1975		12			Martin		Babcock	208/18
Brighton										
Chineham	Line 1	1997		12	9,2	Grille	MARTIN Gmbh	vertical	CNIM SA France	395/45
	Line 2	1997		12	9,2	Grille	MARTIN Gmbh	vertical	CNIM SA France	395/45
Colnbrook										
Coventry										
Douglas (Isle of Man)	Line 1	2006		29					CNIM	
Dudley										
Dumfries										
Dumfries										
Dundee										
East Sussex										
Ellesmore Port										
Grimsby										
Huddersfield	Line 1	1998		7	9,2	Grille	MARTIN Gmbh	vertical	CNIM SA France	355/45
	Line 2	1998		7	9,2	Grille	MARTIN Gmbh	vertical	CNIM SA France	355/45
London	Line 1	1994		29	8,5	M	Martin	S	CNIM	395/46
	Line 2	1994		29	8,5	M	Martin	S	CNIM	395/46
London	Line 1	1970		15	9,5	R	VKW	S	Yarrow	415/43
	Line 2	1970		15	9,5	R	VKW	S	Yarrow	415/43
	Line 3	1970		15	9,5	R	VKW	S	Yarrow	415/43
	Line 4	1970		15	9,5	R	VKW	S	Yarrow	415/43
	Line 5	1970		15	9,5	R	VKW	S	Yarrow	415/43
London										
London, Bexley										
Maidstone										
Marchwood, Southampton	Line 1	2003		12					CNIM	
North Yorkshire										
Nottingham	Line 1	1973		10	9,5	F		S	Head Head	
	Line 2	1973		10	9,5	F		S	Head Head	
Portsmouth	Line 1	2002		17	9	M	Lurgi	S	Lurgi	400/41
Runcorn										
Sheffield										
Shetland Islands										
St. Helier Jersey	Line 1	2004	2029	8,25	10,7	M	Babcock Techtrol	S	Babcock Techtrol	400/40
	Line 2	2005	2029	1	8,5	Step	Babcock Techtrol	S	Babcock Techtrol	400/7
Stoke on Trent	Line 1	2000	2025	3,3	9,5	M	FLS Miljo	WW	Danfoss	
Wolverhampton	Line 1	2000	2025	8	10	FB	Kvaerner	S	Kvaerner	400/40
	Line 2	2000	2025	8	10	FB	Kvaerner	S	Kvaerner	400/40

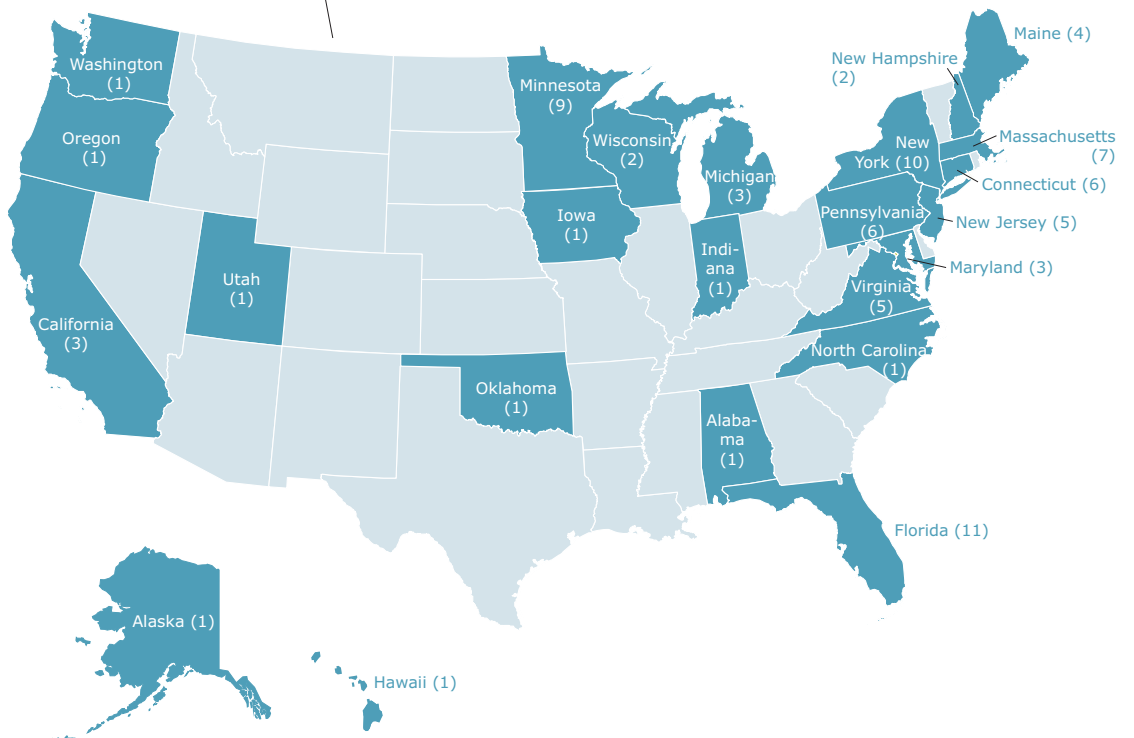
Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Billingham	Line 1		SD, FF	2011	FLS Miljo	None		130
	Line 2		SD, FF	2011	FLS Miljo	None		130
Birmingham								
Bolton	Line 1		DRY/FF	1996	SAS Proceadair			140
	Line 2		DRY/FF	1996	SAS Proceadair			140
	Line 3		DRY/FF	1996	SAS Proceadair			140
Brighton								
Chineham	Line 1		SD	1997	CNIM SA France			135
	Line 2		SD	1997	CNIM SA france			135
Colnbrook								
Coventry								
Douglas (Isle of Man)	Line 1							
Dudley								
Dumfries								
Dumfries								
Dundee								
East Sussex								
Ellesmore Port								
Grimsby								
Huddersfield	Line 1		SD	1998	CNIM SA France			140
	Line 2		SD	1998	CNIM SA France			140
London	Line 1		SD		CNIM			150
	Line 2		SD		CNIM			150
London	Line 1		ESP/SD/FF	1994	Procedaire	peabody sturgevant	1970	140
	Line 2		ESP/SD/FF	1994	Procedaire	peabody sturgevant	1970	140
	Line 3		ESP/SD/FF	1994	Procedaire	peabody sturgevant	1970	140
	Line 4		ESP/SD/FF	1994	Procedaire	peabody sturgevant	1970	140
	Line 5		ESP/SD/FF	1994	Procedaire	peabody sturgevant	1970	140
London								
London, Bexley								
Maidstone								
Marchwood, Southampton	Line 1							
North Yorkshire								
Nottingham	Line 1		DRY + FF		ABB			130
	Line 2		DRY + FF		ABB			130
Portsmouth	Line 1		SD/SNCR/Urea/FF	2002	BHS Cincenatti, Lurgi and Others	N/A		140
Runcorn								
Sheffield								
Shetland Islands								
St. Helier Jersey	Line 1		SD		Seghers			
	Line 2		SD		Seghers			
Stoke on Trent	Line 1		WET	2000	Hammond Research Cottrell	Hammond Research Cottrell	2000	100
Wolverhampton	Line 1		DRY	2000	Proceadair		2000	145
	Line 2		DRY	2000	Proceadair		2000	145

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF /Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Billingham											
Birmingham											
Bolton											
Brighton											
Chineham											
Colnbrook											
Coventry											
Douglas (Isle of Man)											
Dudley											
Dumfries											
Dumfries											
Dundee											
East Sussex											
Ellesmore Port											
Grimsby											
Huddersfield											
London											
London											
London											
London, Bexley											
Maidstone											
Marchwood, Southampton											
North Yorkshire											
Nottingham											
Portsmouth											
Runcorn											
Sheffield											
Shetland Islands											
St. Helier Jersey											
Stoke on Trent											
Wolverhampton											

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Billingham								
Birmingham								
Bolton								
Brighton								
Chineham								
Colnbrook								
Coventry								
Douglas (Isle of Man)								
Dudley								
Dumfries								
Dumfries								
Dundee								
East Sussex								
Ellesmore Port								
Grimsby								
Huddersfield								
London								
London								
London								
London, Bexley								
Maidstone								
Marchwood, Southampton								
North Yorkshire								
Nottingham								
Portsmouth								
Runcorn								
Sheffield								
Shetland Islands								
St. Helier Jersey								
Stoke on Trent								
Wolverhampton								



USA



**United States
General Information**

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Alabama, Huntsville	Huntsville Solid WtE Facility		
Alaska, North Pole	Eielson Air Force Base		
California, Commerce	Commerce Refuse-to-Energy facility		
California, Crow's landing	Stanislaus County Ressource Recovery Facility		
California, Long Beach	Southeast Ressource Recovery Facility		
Connecticut, Bridgeport	Wheelabrator Bridgeport Company, L.P.		
Connecticut, Bristol	Bristol Ressource Recovery Facility		
Connecticut, Hartford	Mid-Connecticut Ressource Recovery Facility		
Connecticut, Lisbon	Riley Energy Systems of Lisbon Connecticut Corp.		
Connecticut, Preston	Southeastern Connecticut Ressource Recovery Facili		
Connecticut, Wallingford	Wallingford Ressource Recovery Facility		
Florida, Fort Myers	Lee County Ressource recovery Facility		
Florida, Ft. Lauderdale	Wheelabrator South Broward, Inc.		
Florida, Miami	Miami-Dade County Ressource Recovery Facility		
Florida, Okahumpka	Lake County Ressource recovery Facility		
Florida, Panama City	Bay County Ressource Recovery Center		
Florida, Pompano Beach	Wheelabrator North Broward, Inc		
Florida, Spring Hill	Pasco County Ressource recovery Facility		
Florida, St. Petersburg	Pinellas County Ressource Recovery Facility		
Florida, Tampa	Hillsborough County Ressource Recovery Facility		
Florida, Tampa	McKay Bay Refuse-to-Energy Facility		
Florida, West Palm Beach	North County Ressource Recovery Facility		
Hawaii, Honolulu	Honolulu ressource Recovery Venture		
Indiana, Indianapolis	Indianapolis ressource Recovery Facility		
Iowa, Ames	Ames Municipal Electric Utility		
Maine, Auburn	Mid-Maine Waste Action Corporation		
Maine, Biddeford	Maine Energy Recovery Company		
Maine, Orrington	Penobscot Energy Recovery Corp.		
Maine, Portland	Greater Portland Ressource Recovery Facility		
Maryland, Baltimore	Baltimore Refuse Energy Systems Company (BRESKO)		
Maryland, Dickerson	Montgomery County Ressource recovery Facility		
Maryland, Joppa	Harford WtE facility		
Massachusetts, Agawam	Pioneer Valley Ressource Recovery Facility		
Massachusetts, Haverhill	Haverhill ressource Recovery Facility		
Massachusetts, Millbury Inc.	Wheelabrator Millbury Inc.		
Massachusetts, North Andover	Wheelabrator North Andover Inc.		

**United States
General Information**

Location	Contact Person E-mail	Phone Fax	Owner of Plant
Alabama, Huntsville			City of Huntsville Solid Waste Disposal Authority
Alaska, North Pole			Eielson Airforce Base
California, Commerce			Commerce RtE Authority
California, Crow's landing			Covanta Stanislaus, Inc.
California, Long Beach			City of Long Beach
Connecticut, Bridgeport			Wheelabrator Technologies Inc.
Connecticut, Bristol			Covanta Bristol, Inc.
Connecticut, Hartford			Connecticut Ressource Recovery Facility
Connecticut, Lisbon			Eastern Connecticut Ressource Recovery Authority
Connecticut, Preston			Covanta company of southeastern Connecticut
Connecticut, Wallingford			Covanta Energy Corporation
Florida, Fort Myers			Lee County
Florida, Ft. Lauderdale			Wheelabrator Technologies Inc.
Florida, Miami			Miami-Dade County
Florida, Okahumpka			Covanta Lake, Inc.
Florida, Panama City			Bay County
Florida, Pompano Beach			Wheelabrator Technologies Inc.
Florida, Spring Hill			Pasco County
Florida, St. Petersburg			Pinellas County
Florida, Tampa			Hillsborough County
Florida, Tampa			City of Tampa
Florida, West Palm Beach			Solid Waste Authority of Palm Beach County
Hawaii, Honolulu			Covanta Honolulu Ressource Recovery Venture
Indiana, Indianapolis			Marion county
Iowa, Ames			City of Ames
Maine, Auburn			Mid-Maine Waste Action Corp.
Maine, Biddeford			Casella Waste Systems
Maine, Orrington			USA energy Group LLC; PERC holdings LLV; Communities
Maine, Portland			Ecomaine
Maryland, Baltimore			John Hancock Life Insurance Company
Maryland, Dickerson			Northeast Maryland Waste Disposal Authority
Maryland, Joppa			Northeast Maryland Waste Disposal Authority
Massachusetts, Agawam			Covanta springfield, LLC
Massachusetts, Haverhill			City of Haverhill
Massachusetts, Millbury Inc.			CIT
Massachusetts, North Andover			Wheelabrator North Andover Inc.

**United States
General Information**

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Massachusetts, Pittsfield	Pittsfield Ressource recovery Facility		
Massachusetts, Saugus	Wheelabrator Saugus, J.V.		
Massachusetts, West Wareham	SEMASS Ressource recovery Facility		
Michigan, Detroit	Greater Detroit Ressource Recovery Facility		
Michigan, Grand Rapids	Kent County WtE facility		
Michigan, Jackson	Jackson County Ressource Recovery Facility		
Minnesota, Alexandria	Pope/Douglas Solid Waste Management		
Minnesota, Elk River	Great River Energy - Elk River Station		
Minnesota, Fosston	Polk county Solid Waste Ressource recovery Plant		
Minnesota, Mankato	Xcel Energy - Wilmarth Plant		
Minnesota, Minneapolis	Hennepin Energy Ressource Co.		
Minnesota, Perham	Perham Ressource Recovery Facility		
Minnesota, Red Wing	Red Wing Ressource Recovery Facility		
Minnesota, Red Wing	Xcel Energy - Red Wing Steam plant		
Minnesota, Rochester	Olmsted WtE Facility		
New Hampshire, Claremont	Wheelabrator Claremont Co, L.P.		
New Hampshire, Penacook	Wheelabrator Concord company, L.P.		
New Jersey, Camden	Camden Ressource recovery Facility		
New Jersey, Newark	Essex County Ressource Recovery Facility		
New Jersey, Oxford Township	Warren Energy Ressource company		
New Jersey, Rahway	Union County Ressource Recovery Facility		
New Jersey, Westville	Wheelabrator Gloucester Company, L.P.		
New York, Babylon	Babylon Ressource recovery Facility		
New York, East Northport	Huntington Ressource Recovery Facility		
New York, Fulton	Oswego County Energy Recovery Facility		
New York, Hudson Falls	Wheelabrator Hudson Falls Inc.		
New York, Jamesville	Onondaga County ressourc Recovery Facility		
New York, Niagara Falls	Niagara Falls Ressource recovery Facility		
New York, Poughkeepsie	Durchess County Ressource recovery Facility		
New York, Ronkonkoma	MacArthur WtE facility		
New York, Westbury	Hempstead Ressource Recovery Facility		
New York, Peekskill	Wheelabrator Westchester Company, L.P.		
North Carolina, Wilmington	New Hanover County - Wastec		
Oklahoma, Tulsa	Warren B. Hall Ressource Recovery Facility		
Oregon, Brooks	Marion county Solid WtE facility		
Pennsylvania, Bainbridge	Lancaster County ressourc Recovery Facility		

**United States
General Information**

Location	Contact Person E-mail	Phone Fax	Owner of Plant
Massachusetts, Pittsfield			Covana Pittsfield, LLC
Massachusetts, Saugus			Wheelabrator Saugus, J.V.
Massachusetts, West Wareham			Covanta SEMASS, L.P.
Michigan, Detroit			City of Detroit, MI (GDRRA)
Michigan, Grand Rapids			Kent County
Michigan, Jackson			Jackson County
Minnesota, Alexandria			Pope/Douglas solid waste management Board
Minnesota, Elk River			Great River Energy (Rural electric Gen/Trans Coop)
Minnesota, Fosston			Polk County
Minnesota, Mankato			Xcel Energy
Minnesota, Minneapolis			Hennepin County
Minnesota, Perham			City of Perham
Minnesota, Red Wing			City of Red Wing
Minnesota, Red Wing			Xcel Energy
Minnesota, Rochester			Olmsted County
New Hampshire, Claremont			Wheelabrator Claremont Co, L.P.
New Hampshire, Penacook			Wheelabrator Concord, L.P.
New Jersey, Camden			Camden County Energy Recovery Associates
New Jersey, Newark			Covanta Energy Corporation
New Jersey, Oxford Township			Covanta Warren Energy Ressource Co. L.P.
New Jersey, Rahway			Union County Utility Authority
New Jersey, Westville			Wheelabrator Gloucester Inc.
New York, Babylon			Covanta Babylon, Inc.
New York, East Northport			Covanta Huntington, Inc.
New York, Fulton			Oswego County
New York, Hudson Falls			Warren & Washington Counties Industrial development Agency
New York, Jamesville			Onondaga County Ressource recovery Agency
New York, Niagara Falls			Covanta Energy Corporation
New York, Poughkeepsie			Dutchess County ressourc Recovery Agency
New York, Ronkonkoma			Islip Ressource recovery Agency
New York, Westbury			Town of Hempstead
New York, Peekskill			Wheelabrator Technologies, Inc.
North Carolina, Wilmington			New Hanover County
Oklahoma, Tulsa			Covanta WBH, LLC
Oregon, Brooks			Covanta Marion, Inc.
Pennsylvania, Bainbridge			Lancaster County Solid waste Management Authority

**United States
General Information**

Location	Name of Plant	Address of Plant	No. of Inhab. Served Web site
Pennsylvania, Chester	Delaware Valley Ressource Recovery facility		
Pennsylvania, Conshohocken	Covanta Plymouth Renewable Energy		
Pennsylvania, Harrisburg	Harrisburg Ressource Recovery Facility		
Pennsylvania, Morrisville	Wheelabrator falls Inc.		
Pennsylvania, York	York Ressource Recovery Center		
Utah, Layton	Wasatch Integrated Waste Management District		
Virginia, Alexandria	Alexandria/Arlington Ressource Recovery Facility		
Virginia, Hampton	Hampton-NASA Steam Plant		
Virginia, Harrisonburg	Harrisonburg Ressource Recovery Facility		
Virginia, Lorton	I-95 Energy-Resource Recovery Facility (Fairfax)		
Virginia, Portsmouth	Wheelabrator Portsmouth, Inc.		
Washington, Spokane	Spokane Regional Solid Waste Disposal Facility		
Wisconsin, Almena	Barron County WtE & Recycling Facility		
Wisconsin, LaCrosse	Xcel Energy French Island Generating Plant		

**United States
General Information**

Location	Contact Person E-mail	Phone Fax	Owner of Plant
Pennsylvania, Chester			Covanta Delaware Valley L.P.
Pennsylvania, Conshohocken			Covanta Plymouth Renewable Energy
Pennsylvania, Harrisburg			Covanta Harrisburg, Inc.
Pennsylvania, Morrisville			Wheelabrator Falls, Inc.
Pennsylvania, York			York County Solid Waste Authority
Utah, Layton			Wasatch Integrated Waste Management District
Virginia, Alexandria			Covanta Arlington/Alexandria, Inc.
Virginia, Hampton			NASA and City of Hampton
Virginia, Harrisonburg			City of Harrisonburg
Virginia, Lorton			Covanta Fairfax, Inc.
Virginia, Portsmouth			Wheelabrator Portsmouth, Inc.
Washington, Spokane			Wheelabrator Spokane, Inc.
Wisconsin, Almena			Barron County
Wisconsin, LaCrosse			Xcel Energy

United States
Technical Information

Location	Line	Addresses of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Alabama, Huntsville		1990		14						
		1990		14						
Alaska, North Pole		1995		0,1						
		1995		0,1						
		1995		0,1						
		1995		0,1						
California, Commerce		Stanislaus County Ressorce	1987		15					
California, Crow's landing		1988		19						
		1988		19						
		1988		19						
California, Long Beach		Wheelabrator Bridgeport Company, L.P.	1989		16					
Connecticut, Bridgeport		1989		5,8						
		1989		5,8						
		1989		5,8						
Connecticut, Bristol		1988		31						
		1988		31						
		1988		31						
Connecticut, Hartford		1988		14						
		1988		14						
Connecticut, Lisbon		1987		28						
		1987		28						
Connecticut, Preston		1995		10						
		1995		10						
Connecticut, Wallingford		1991		14						
		1991		14						
Florida, Fort Myers		1987		10						
		1987		10						
Florida, Ft. Lauderdale		1989		38						
		1989		38						
Florida, Miami		1991		31						
		1991		31						
		1991		31						
Florida, Okahumpka		1991		11						
		1991		11						
Florida, Panama City		1994		25						
		1994		25						
		2007		27						
Florida, Pompano Beach		1985		10						
		1985		10						
		1985		10						
		1985		10						
Florida, Spring Hill		1983		44						
		1983		44						
		1983		44						
Florida, St. Petersburg		1987		25						
		1987		25						
		2009		25						
Florida, Tampa		1979		27						
		1979		27						
		1979		27						
		1979		27						
Florida, Tampa		1991		31						
		1991		31						
		1991		31						
Florida, West Palm Beach		1991		15						
		1991		15						
		1991		15						
Hawaii, Honolulu		1990		39						
		1990		39						

**United States
Technical Information**

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Alabama, Huntsville	Eielson Air Force Base							
Alaska, North Pole	Commerce Refuse-to-Energy facility							
California, Commerce	Stanislaus County Ressource							
California, Crow's landing	Southeast Ressource Recovery Facility							
California, Long Beach	Wheelabrator Bridgeport Company, L.P.							
Connecticut, Bridgeport	Line 1 Line 2 Line 3							
Connecticut, Bristol	Line 1 Line 2 Line 3							
Connecticut, Hartford	Line 1 Line 2							
Connecticut, Lisbon	Line 1 Line 2							
Connecticut, Preston	Line 1 Line 2							
Connecticut, Wallingford	Line 1 Line 2							
Florida, Fort Myers	Line 1 Line 2							
Florida, Ft. Lauderdale	Line 1 Line 2							
Florida, Miami	Line 1 Line 2 Line 3							
Florida, Okahumpka	Line 1 Line 2							
Florida, Panama City	Line 1 Line 2 Line 3							
Florida, Pompano Beach	Line 1 Line 2 Line 3 Line 4							
Florida, Spring Hill	Line 1 Line 2 Line 3							
Florida, St. Petersburg	Line 1 Line 2 Line 3							
Florida, Tampa	Line 1 Line 2 Line 3 Line 4							
Florida, Tampa	Line 1 Line 2 Line 3							
Florida, West Palm Beach	Line 1 Line 2 Line 3							
Hawaii, Honolulu	Line 1 Line 2							

United States
Technical Information

Location	Line	Addresses of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Indiana, Indianapolis	Line 1	1988		30						
	Line 2	1988		30						
	Line 3	1988		30						
Iowa, Ames	Line 1	1975		7,3						
Maine, Auburn	Line 1	1987		13						
	Line 2	1987		13						
Maine, Biddeford	Line 1	1992		4,2						
	Line 2	1992		4,2						
Maine, Orrington	Line 1	1988		31						
	Line 2	1988		31						
Maine, Portland	Line 1	1988		10						
	Line 2	1988		10						
Maryland, Baltimore	Line 1	1988		3,8						
Maryland, Dickerson	Line 1	1995		25						
	Line 2	1995		25						
	Line 3	1995		25						
Maryland, Joppa	Line 1	1985		31						
	Line 2	1985		31						
	Line 3	1985		31						
Massachusetts, Agawam	Line 1	1989		34						
	Line 2	1989		34						
Massachusetts, Haverhill	Line 1	1988		5						
	Line 2	1988		5						
	Line 3	1988		5						
Massachusetts, Millbury Inc.	Line 1	1981		3,3						
	Line 2	1981		3,3						
	Line 3	1981		3,3						
Massachusetts, North Andover	Line 1	1975		31						
	Line 2	1975		31						
Massachusetts, Pittsfield	Line 1	1987		31						
	Line 2	1987		31						
Massachusetts, Saugus	Line 1	1989		38						
	Line 2	1989		38						
	Line 3	1989		38						
Massachusetts, West Wareham	Line 1	1985		31						
	Line 2	1985		31						
Michigan, Detroit	Line 1	1991		46						
	Line 2	1991		46						
	Line 3	1991		46						
Michigan, Grand Rapids	Line 1	1987		4,2						
	Line 2	1987		4,2						
Michigan, Jackson	Line 1	1990		13						
	Line 2	1990		13						
Minnesota, Alexandria	Line 1	2002		2,4						
	Line 2	2002		2,4						
Minnesota, Elk River	Line 1	1987		1,7						
	Line 2	1987		1,7						
Minnesota, Fosston	Line 1	1989		25						
	Line 2	1989		25						
Minnesota, Mankato	Line 1	1987		4,2						
	Line 2	1987		4,2						
	Line 3	2010		8,3						
Minnesota, Minneapolis	Line 1	1989		10						
	Line 2	1989		10						
	Line 3	1989		20						
Minnesota, Perham	Line 1	1987		15						
	Line 2	1987		15						

**United States
Technical Information**

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Indiana, Indianapolis	Line 1 Line 2 Line 3							
Iowa, Ames	Line 1							
Maine, Auburn	Line 1 Line 2							
Maine, Biddeford	Line 1 Line 2							
Maine, Orrington	Line 1 Line 2							
Maine, Portland	Line 1 Line 2							
Maryland, Baltimore	Line 1							
Maryland, Dickerson	Line 1 Line 2 Line 3							
Maryland, Joppa	Line 1 Line 2 Line 3							
Massachusetts, Agawam	Line 1 Line 2							
Massachusetts, Haverhill	Line 1 Line 2 Line 3							
Massachusetts, Millbury Inc.	Line 1 Line 2 Line 3							
Massachusetts, North Andover	Line 1 Line 2							
Massachusetts, Pittsfield	Line 1 Line 2							
Massachusetts, Saugus	Line 1 Line 2 Line 3							
Massachusetts, West Wareham	Line 1 Line 2							
Michigan, Detroit	Line 1 Line 2 Line 3							
Michigan, Grand Rapids	Line 1 Line 2							
Michigan, Jackson	Line 1 Line 2							
Minnesota, Alexandria	Line 1 Line 2							
Minnesota, Elk River	Line 1 Line 2							
Minnesota, Fosston	Line 1 Line 2							
Minnesota, Mankato	Line 1 Line 2 Line 3							
Minnesota, Minneapolis	Line 1 Line 2 Line 3							
Minnesota, Perham	Line 1 Line 2							

United States
Technical Information

Location	Line	Address of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Minnesota, Red Wing	Line 1	1983		1,9						
	Line 2	1983		1,9						
Minnesota, Red Wing	Line 1	1988		15						
	Line 2	1988		15						
Minnesota, Rochester	Line 1	1988		1,7						
	Line 2	1988		1,7						
New Hampshire, Claremont	Line 1	1987		4,2						
	Line 2	1987		4,2						
New Hampshire, Penacook	Line 1	1989		10						
	Line 2	1989		10						
New Jersey, Camden	Line 1	1991		15						
	Line 2	1991		15						
	Line 3	1991		15						
New Jersey, Newark	Line 1	1990		39						
	Line 2	1990		39						
	Line 3	1990		39						
New Jersey, Oxford Township	Line 1	1994		21						
	Line 2	1994		21						
	Line 3	1994		21						
New Jersey, Rahway	Line 1	1988		9,3						
	Line 2	1988		9,3						
New Jersey, Westville	Line 1	1990		12						
	Line 2	1990		12						
New York, Babylon	Line 1	1989		16						
	Line 2	1989		16						
New York, East Northport	Line 1	1991		9,8						
	Line 2	1991		9,8						
New York, Fulton	Line 1	1989		10						
New York, Hudson Falls	Line 1	1989		37						
	Line 2	1989		37						
New York, Jamesville	Line 1	1988		9,4						
	Line 2	1988		9,4						
New York, Niagara Falls	Line 1	1996		47						
	Line 2	1996		47						
New York, Poughkeepsie	Line 1	1991		10						
	Line 2	1991		10						
	Line 3	1991		10						
New York, Ronkonkoma	Line 1	1995		14						
	Line 2	1995		14						
	Line 3	1995		14						
New York, Westbury	Line 1	1985		2,1						
	Line 2	1985		2,1						
	Line 3	1985		2,1						
	Line 4	1985		2,1						
New York, Peekskill	Line 1	1986		12						
	Line 2	1986		12						
North Carolina, Wilmington	Line 1	1986		16						
	Line 2	1986		16						
	Line 3	1987		16						
Oklahoma, Tulsa	Line 1	1984		31						
	Line 2	1984		31						
	Line 3	1984		31						
Peekskill, New York	Line 1	1984		4,2						
	Line 2	1984		4,2						
	Line 3	1991		13						
Pennsylvania, Bainbridge	Line 1	1992		25						
Pennsylvania, Chester	Line 1	1991		17						
	Line 2	1991		17						
	Line 3	1991		17						

United States
Technical Information

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Minnesota, Red Wing	Line 1 Line 2							
Minnesota, Red Wing	Line 1 Line 2							
Minnesota, Rochester	Line 1 Line 2							
New Hampshire, Claremont	Line 1 Line 2							
New Hampshire, Penacook	Line 1 Line 2							
New Jersey, Camden	Line 1 Line 2 Line 3							
New Jersey, Newark	Line 1 Line 2 Line 3							
New Jersey, Oxford Township	Line 1 Line 2 Line 3							
New Jersey, Rahway	Line 1 Line 2							
New Jersey, Westville	Line 1 Line 2							
New York, Babylon	Line 1 Line 2							
New York, East Northport	Line 1 Line 2							
New York, Fulton	Line 1							
New York, Hudson Falls	Line 1 Line 2							
New York, Jamesville	Line 1 Line 2							
New York, Niagara Falls	Line 1 Line 2							
New York, Poughkeepsie	Line 1 Line 2 Line 3							
New York, Ronkonkoma	Line 1 Line 2 Line 3							
New York, Westbury	Line 1 Line 2 Line 3 Line 4							
New York, Peekskill	Line 1 Line 2							
North Carolina, Wilmington	Line 1 Line 2 Line 3							
Oklahoma, Tulsa	Line 1 Line 2 Line 3							
Peekskill, New York	Line 1 Line 2 Line 3							
Pennsylvania, Bainbridge	Line 1							
Pennsylvania, Chester	Line 1 Line 2 Line 3							

United States
Technical Information

Location	Line	Addresses of Plant	Year Closed	Capacity t/h	Nom. Calorific Value MJ/kg	Furnace		Boiler		Steam parameters °C/bar
						Type	Supplier	Type	Supplier	
Pennsylvania, Conshohocken	Line 1	2006		11						
	Line 2	2006		11						
	Line 3	2006		11						
Pennsylvania, Harrisburg	Line 1	1992		23						
	Line 2	1992		23						
	Line 3	1992		23						
	Line 4	1992		23						
	Line 5	1992		23						
	Line 6	1992		23						
Pennsylvania, Morrisville	Line 1	1994		31						
	Line 2	1994		31						
Pennsylvania, York	Line 1	1989		19						
	Line 2	1989		19						
	Line 3	1989		19						
Utah, Layton	Line 1	1986		8,8						
	Line 2	1986		8,8						
Virginia, Alexandria	Line 1	1988		14						
	Line 2	1988		14						
	Line 3	1988		14						
Virginia, Hampton	Line 1	1980		5						
	Line 2	1980		5						
Virginia, Harrisonburg	Line 1	1982		4,2						
	Line 2	1982		4,2						
Virginia, Lorton	Line 1	1990		31						
	Line 2	1990		31						
	Line 3	1990		31						
	Line 4	1990		31						
Virginia, Portsmouth	Line 1	1988		21						
	Line 2	1988		21						
	Line 3	1988		21						
	Line 4	1988		21						
Washington, Spokane	Line 1	1991		17						
	Line 2	1991		17						
Wisconsin, Almena	Line 1	1986		2,1						
	Line 2	1986		2,1						
Wisconsin, LaCrosse	Line 1	1987		8,3						
	Line 2	1987		8,3						

**United States
Technical Information**

Location	Line	Operation Hours 2011	Flue Gas Treatment System			ESP		FGT temp. °C
			Type	Year of est.	Supplier	Supplier	Year of est.	
Pennsylvania, Conshohocken	Line 1 Line 2 Line 3							
Pennsylvania, Harrisburg	Line 1 Line 2 Line 3 Line 4 Line 5 Line 6							
Pennsylvania, Morrisville	Line 1 Line 2							
Pennsylvania, York	Line 1 Line 2 Line 3							
Utah, Layton	Line 1 Line 2							
Virginia, Alexandria	Line 1 Line 2 Line 3							
Virginia, Hampton	Line 1 Line 2							
Virginia, Harrisonburg	Line 1 Line 2							
Virginia, Lorton	Line 1 Line 2 Line 3 Line 4							
Virginia, Portsmouth	Line 1 Line 2 Line 3 Line 4							
Washington, Spokane	Line 1 Line 2							
Wisconsin, Almena	Line 1 Line 2							
Wisconsin, LaCrosse	Line 1 Line 2							

**United States
Operational Data**

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF / Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Alabama, Huntsville	252.288										
Alaska, North Pole	3.635										
California, Commerce	131.400										
California, Crow's landing	275.064										
California, Long Beach	504.576										
Connecticut, Bridgeport	822.564										
Connecticut, Bristol	236.520										
Connecticut, Hartford	494.064										
Connecticut, Lisbon	182.208										
Connecticut, Preston	252.288										
Connecticut, Wallingford	152.424										
Florida, Fort Myers	657.000										
Florida, Ft. Lauderdale	822.564										
Florida, Miami	946.080										
Florida, Okahumpka	192.720										
Florida, Panama City	182.208										
Florida, Pompano Beach	822.564										
Florida, Spring Hill	383.688										
Florida, St. Petersburg	1.151.064										
Florida, Tampa	657.000										
Florida, Tampa	364.416										
Florida, West Palm Beach	657.000										
Hawaii, Honolulu	676.272										
Indiana, Indianapolis	793.656										
Iowa, Ames	63.948										
Maine, Auburn	73.584										
Maine, Biddeford	219.000										
Maine, Orrington	548.376										
Maine, Portland	182.208										
Maryland, Baltimore	822.564										
Maryland, Dickerson	657.000										
Maryland, Joppa	33.288										
Massachusetts, Agawam	131.400										
Massachusetts, Haverhill	602.688										
Massachusetts, Millbury Inc.	548.376										
Massachusetts, North Andover	548.376										

**United States
Operational Data**

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Alabama, Huntsville						709.945		
Alaska, North Pole						11.029	1.752	
California, Commerce							87.600	
California, Crow's landing							192.720	
California, Long Beach							328.500	
Connecticut, Bridgeport							586.920	
Connecticut, Bristol							140.160	
Connecticut, Hartford							595.680	
Connecticut, Lisbon							131.400	
Connecticut, Preston							148.920	
Connecticut, Wallingford							96.360	
Florida, Fort Myers							516.840	
Florida, Ft. Lauderdale							578.160	
Florida, Miami							674.520	
Florida, Okahumpka							127.020	
Florida, Panama City							87.600	
Florida, Pompano Beach							586.920	
Florida, Spring Hill							273.312	
Florida, St. Petersburg							657.000	
Florida, Tampa							407.340	
Florida, Tampa							194.472	
Florida, West Palm Beach							543.120	
Hawaii, Honolulu							513.336	
Indiana, Indianapolis						2.333.620		
Iowa, Ames							87.600	
Maine, Auburn							31.536	
Maine, Biddeford							192.720	
Maine, Orrington							219.000	
Maine, Portland							128.772	
Maryland, Baltimore							525.600	
Maryland, Dickerson							551.880	
Maryland, Joppa						397.275		
Massachusetts, Agawam						381.384	82.344	
Massachusetts, Haverhill							410.844	
Massachusetts, Millbury Inc.							402.960	
Massachusetts, North Andover							350.400	

**United States
Operational Data**

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF / Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Massachusetts, Pittsfield	86.724										
Massachusetts, Saugus	548.376										
Massachusetts, West Wareham	985.500										
Michigan, Detroit	1.203.624										
Michigan, Grand Rapids	227.760										
Michigan, Jackson	73.584										
Minnesota, Alexandria	29.784										
Minnesota, Elk River	273.312										
Minnesota, Fosston	29.784										
Minnesota, Mankato	262.800										
Minnesota, Minneapolis	443.256										
Minnesota, Perham	42.048										
Minnesota, Red Wing	33.288										
Minnesota, Red Wing	262.800										
Minnesota, Rochester	110.376										
New Hampshire, Claremont	73.584										
New Hampshire, Penacook	182.208										
New Jersey, Camden	383.688										
New Jersey, Newark	1.022.292										
New Jersey, Oxford Township	162.936										
New Jersey, Rahway	546.624										
New Jersey, Westville	210.240										
New York, Babylon	273.312										
New York, East Northport	273.312										
New York, Fulton	73.584										
New York, Hudson Falls	171.696										
New York, Jamesville	362.664										
New York, Niagara Falls	821.688										
New York, Poughkeepsie	164.688										
New York, Ronkonkoma	88.476										
New York, Westbury	649.992										
New York, Peekskill	201.480										
New York, Peekskill	821.250										
North Carolina, Wilmington	110.376										
Oklahoma, Tulsa	409.968										
Pennsylvania, Bainbridge	438.876										

**United States
Operational Data**

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Massachusetts, Pittsfield						270.150	7.008	
Massachusetts, Saugus							332.880	
Massachusetts, West Wareham							30.839	
Michigan, Detroit						288.265	595.680	
Michigan, Grand Rapids							157.680	
Michigan, Jackson						195.462	32.412	
Minnesota, Alexandria						143.016	4.380	
Minnesota, Elk River							306.600	
Minnesota, Fosston						99.321		
Minnesota, Mankato							192.720	
Minnesota, Minneapolis							346.896	
Minnesota, Perham						146.993	39.420	
Minnesota, Red Wing						63.563		
Minnesota, Red Wing							183.960	
Minnesota, Rochester							85.848	
New Hampshire, Claremont							39.420	
New Hampshire, Penacook							122.640	
New Jersey, Camden							297.840	
New Jersey, Newark							613.200	
New Jersey, Oxford Township							118.260	
New Jersey, Rahway							394.200	
New Jersey, Westville							122.640	
New York, Babylon							148.920	
New York, East Northport							219.000	
New York, Fulton						238.368	35.040	
New York, Hudson Falls							126.144	
New York, Jamesville							343.392	
New York, Niagara Falls						1.390.475	438.000	
New York, Poughkeepsie						198.642	81.030	
New York, Ronkonkoma							105.120	
New York, Westbury							657.000	
New York, Peekskill							114.756	
New York, Peekskill							551.880	
North Carolina, Wilmington							91.980	
Oklahoma, Tulsa							147.168	
Pennsylvania, Bainbridge							315.360	

Location	Incinerated Waste Quantity								Auxiliary Fuels		
	Total (tonnes)	Household (tonnes)	Industrial (tonnes)	RDF / Pellets (tonnes)	Sludge (tonnes)	Hospital waste (tonnes)	Biomass (tonnes)	Other (tonnes)	Oil (liter)	Gas (Nm3)	Sundry (spec.)
Pennsylvania, Chester	1.224.648										
Pennsylvania, Conshohocken	221.628										
Pennsylvania, Harrisburg	291.708										
Pennsylvania, Morrisville	548.376										
Pennsylvania, York	491.436										
Utah, Layton	154.176										
Virginia, Alexandria	354.780										
Virginia, Hampton	87.600										
Virginia, Harrisonburg	73.584										
Virginia, Lorton	1.096.752										
Virginia, Portsmouth	728.832										
Washington, Spokane	292.584										
Wisconsin, Almena	36.792										
Wisconsin, LaCrosse	145.416										

Location	Residues		Energy produced			Energy sold		
	Bottom Ash	Flue gas Residues	Steam (tonnes)	Electricity (MWh)	Heat (MWh)	Steam (tonnes)	Electricity (MWh)	Heat (MWh)
Pennsylvania, Chester							788.400	
Pennsylvania, Conshohocken							280.320	
Pennsylvania, Harrisburg							211.992	
Pennsylvania, Morrisville							464.280	
Pennsylvania, York							359.160	
Utah, Layton						417.142	14.016	
Virginia, Alexandria							210.240	
Virginia, Hampton						262.204		
Virginia, Harrisonburg						170.829	21.900	
Virginia, Lorton							1.103.760	
Virginia, Portsmouth						99.321	525.600	
Washington, Spokane							227.760	
Wisconsin, Almena						75.485	2.321	
Wisconsin, LaCrosse							280.320	