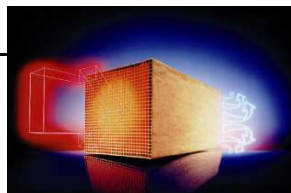




DeNOx Systems

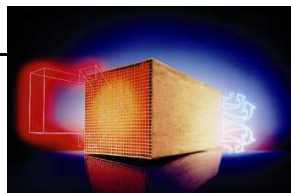


Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Community of Heidelberg (D)	cogen facility	1	diesel	75	350	90	DeNOx-Cat	07/1985
Nixdorf-Computer AG, Paderborn (D)	cogen facility	2	natural gas	1.500 each	9.500 each	> 85	DeNOx-Cat	12/1985
Community of Norderstedt (D)	cogen facility	6	natural gas	750 each	3.700 each	> 85	DeNOx-Cat	09/1985
VBH, Heligoland Island (D)	cogen facility	1	heavy oil	6.000	30.000	> 90	DeNOx-Cat	12/1989
Schott, Mainz (D)	glass melting furnace	1		-	5.000	> 80	DeNOx-Cat	10/1985
RWE, Essen (D)	coal-fired power plant	1	brown coal	-	5.000	> 80	DeNOx-Cat	07/1985
Community of Bad Oeyenhausen (D)	cogen facility	2	natural gas	750 each	5.000 each	> 90	DeNOx-Cat	11/1985
Klöckner-Humboldt-Deutz AG Cologne (D)	cogen facility	1	diesel-gas	60	250	> 90	DeNOx-Cat	10/1985
Bank house of lower Saxony, Hannover (D)	cogen facility	1	diesel-gas	625	3.370	> 85	DeNOx-Cat Oxidation Cat	03/1986



DeNOx Systems

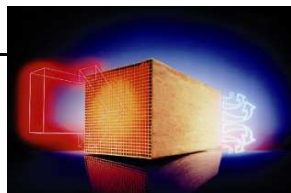


Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Oberlandglas AG, Neuburg a.d.D. (D)	glass melting furnace	1	-	-	50.000	80	DeNOx-Cat	10/1987
Peißenberg utilities, Peißenberg (D)	cogen facility	1	diesel-gas	6.100	34.000	90	DeNOx-Cat	11/1987
Sewage plant II, Munich (D)	cogen facility	5	diesel-gas	1.750 each	8.900 each	85	DeNOx-Cat	05/1990
Bank House, Basel (CH)	cogen facility	2	diesel-gas	625 each	3.450 each	9	DeNOx-Cat Oxidation Cat	02/1988
Sewage plant, Delmenhorst (D)	cogen facility	1	natural gas	300	1.370	88	DeNOx-Cat	02/1988
Depogas, Berlin (D)	cogen facility	3	landfill gas	1.500 each	6.357 each	85	DeNOx-Cat	02/1988
Speno International S.A., Geneva (CH)	engine on a work train	1	diesel-gas	600	2.680	80	DeNOx-Cat	03/1998
Community of Gelsenkirchen (D)	cogen facility	2	diesel-gas	5.100 each	26.500 each	95	DeNOx-Cat Oxidation Cat	09/1988
Pfizer, Adams (MA, USA)	cogen facility	1	diesel-gas	5.000	27.000	95	DeNOx-Cat	09/1988



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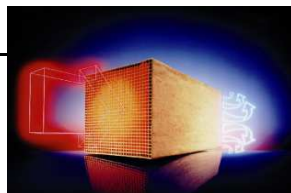


Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Chemical industry Beaumont, (TX, USA)	calcination plant	2	-	-	25.000	99	DeNOx-Cat Oxidation Cat	11/1989
Mobil Oil, San Ardo, (CA, USA)	gas turbine	2	natural gas	3.300 each	54.000 each	65	DeNOx-Cat	04/1989
Spendo International S.A. Geneva (CH)	engine on a work train	1	diesel-gas	600	2.680	80	DeNOx-Cat Oxidation Cat	07/1989
Mobil Oil, Belridge (CA, USA)	gas turbine	3	natural gas	3.300 each	54.000 each	80	DeNOx-Cat	11/1989
Peißenberg utilities, Peißenberg (D)	cogen facility	1	diesel-gas	6.100	34.000	90	DeNOx-Cat	02/1990
DEA, Wolfersberg (D)	gas compressor station	1	natural gas	1.700	13.400	92	DeNOx-Cat Oxidation Cat	01/1990
cement industry, Chien Tai (Taiwan)	cogen facility	3	heavy fuel oil	7.100 each	37.700 each	84	DeNOx-Cat	10/1991
public utility, Järvenpää (Finland)	cogen facility	1	diesel-gas	7.100	41.700	90	DeNOx-Cat	07/1990
Bank house, Basel (CH)	cogen facility	1	diesel-gas	625	3.700	90	DeNOx-Cat	05/1990



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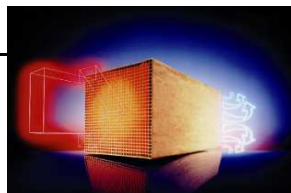


Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Company Nordenia, Steinfeld (D)	cogen facility	1	diesel-gas	5.100	26.480	65	DeNOx-Cat Oxidation Cat	09/1990
NEAG, Großenkneten (D)	gas compressor station	2	natural-gas	1.500 each	11.750 each	94	DeNOx-Cat Oxidation Cat	08/1990
Mobil Oil, Siedenburg-W / E (D)	gas compressor station	6	natural-gas	1.000 each	7.000 each	88	DeNOx-Cat Oxidation Cat	04/1991
Mobil Oil, Barenburg (D)	gas compressor station	1	natural-gas	1.000	7.000	88	DeNOx-Cat Oxidation Cat	02 /1991
Mobil Oil, Wolfersberg (D)	gas compressor station	5	natural-gas	1.700 each	13.400 each	92	DeNOx-Cat Oxidation Cat	01/1991
Outokumpu Oy Polarit Tornio (Finland)	stainless steel pickling line	1	-	-	3.000	95	DeNOx-Cat	03/1991
Saar Ferngas, Frankenthal (D)	gas compressor station	2	natural-gas	1.000 each	5.900 each	87	DeNOx-Cat Oxidation Cat	03/1991
Speno International S.A., Geneva (CH)	engine on a work train	1	diesel-gas	600	2.680	80	DeNOx-Cat VOC Cat	05/1991
Public utility, Linköping (Sweden)	cogen facility	2	heavy fuel oil	7.100 each	45.500 each	93	DeNOx-Cat	08/1991



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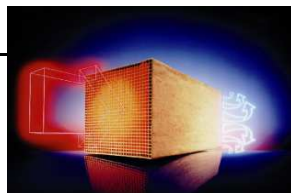


Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Nato Navy Port, Den Helder (NL)	cogen facility	3	dual fuel	5.100 each	21.000 each	87	DeNOx-Cat	04/1992
NEAG, Großenkneten (D)	gas compressor station	1	natural-gas	1.500	11.750	94	DeNOx-Cat Oxidation Cat	08/1991
Krupp Stahl AG Düsseldorf-Benrath facility (D)	pickling line	1	-	-	21.000	94	DeNOx-Cat	01/1992
NEAG, Sulingen (D)	gas compressor station	2	natural-gas	1.500 each	11.750 each	90	DeNOx-Cat Oxidation Cat	08/1992
Idemitsu, Osaka (Japan)	cogen facility	1	diesel-gas	800	4.500	90	DeNOx-Cat	04/1992
VAW, Bonn (D)	recycling research plant	1	-	-	3.000	90	DeNOx-Cat	08/1993
Krupp Stahl AG, facility Dillenburg (D)	pickling line	1	-	-	19.000	97	DeNOx-Cat	04/1994
LACSD, Los Angeles (USA)	cogen facility	3	sewage-gas	10.000 each	125.000 each	85	DeNOx-Cat	06/1995
Vaasa Kraftwerke, Stendal (D)	cogen facility	3	diesel-gas	7.900 each	39.600 each	81	DeNOx-Cat	05/1994



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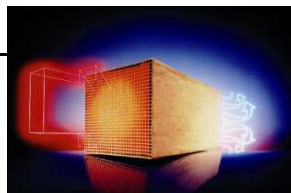


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Nippon Oil Co., LTD, Yokohama (Japan)	cogen facility	1	diesel	200	1.255	90	DeNOx-Cat	04/1994
Outokumpu Oy Polorit Tornio (Finland)	pickling line	1	-	-	9.000	98	DeNOx-Cat	11/1994
Tosco Refinery, Martinez (USA)	compressor station	1	natural-gas	750	5.200	86	DeNOx-Cat	09/1994
Columbus Joint Venture 1 (Republic of South Africa)	pickling line	1	-	-	6.000	93	DeNOx-Cat	09/1994
Coltec Ind. / Fairbanks Morse Engine Dev., (USA)	cogen facility	1	diesel-gas	2.500	13.800	90	DeNOx-Cat	04/1995
Hsin Shih, Tung Ho Textile, (Taiwan)	cogen facility	1	heavy fuel oil	7.100	36.200	> 84	DeNOx-Cat	06/1995
Ma Tou, Tung Ho Textile, (Taiwan)	cogen facility	2	heavy fuel oil	4.000 each	24.300 each	87	DeNOx-Cat	07/1995
Takuma Co., Ltd., Osaka (Japan)	stainless steel industry							1995
Schütz, Selters (D)	cogen facility	2	diesel	500 each	2.100 each	60	DeNOx-Cat	05/1995



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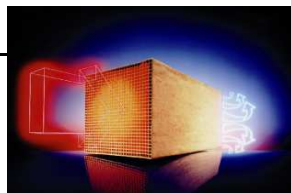


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Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Schütz, Selters (D)	cogen facility	1	diesel	500	2.100	65	DeNOx-Cat	06/1995
EWR Calbe, Calbe (D)	cogen facility	2	palmoil	5.200 each	28.820 each	> 94	DeNOx-Cat	12/1995
DEA refinery, Hamburg-Grasbrook (D)	boiler	3	heavy fuel oil	-	23.150 each	77	DeNOx-Cat	02/1996
Socofer, Tours (F)	engine on a work train	4	diesel	250 each	1.680 each	> 80	DeNOx-Cat Oxidation Cat	01/1996
Chem Y GmbH, Emmerich (D)	incineration process	1	-	-	5.800	89	DeNOx-Cat	01/1996
BASF, Antwerpen (Belgium)	incineration process	1	-	-	4.800	75	DeNOx-Cat	04/1996
Columbus Joint Venture RSA (South Africa)	pickling line	1	-	-	6.000	97	DeNOx-Cat	06/1996
Great Lakes Dredge & Dock Ok Brook (IL, USA)	dredger barge	1	diesel	300	1.900	80	DeNOx-Cat	12/1995
Outokumpu Oy Polorit, Tornio (Finland)	stainless steel pickling line	1	-	-	6.000	96	DeNOx-Cat	09/1996



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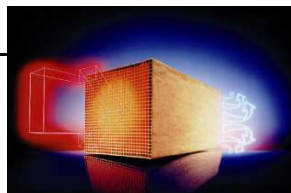


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Stadtwerke Zittau, Zittau (D)	cogen facility	2	diesel-gas	2.700 each	14.410 each	92	DeNOx-Cat Oxidation Cat	11/1996
Staten Island University Hospital New York (USA)	cogen facility	1	diesel-gas	3.500	19.500	90	DeNOx-Cat	06/1996
W.C. Heraeus, Hanau (D)	incineration plant	1	-	-	3.000		combined Dioxine / NOx	09/1996
Tosco Refinery, Martinez (USA)	compressor station	5	natural-gas	750 each	5.200 each	86	DeNOx-Cat	12/1996
Guschall, Etzbach (D)	cogen facility	2	diesel	1.250 each	6.200 each	> 87	DeNOx-Cat	03/1997
Sammi Steel, (South Korea)	stainless steel pickling line	1	-	-	4.500	96	DeNOx-Cat	04/1999
Karl Schäfer, Pforzheim (D)	waste incineration plant	1	-	-	800	> 63	Dioxine-Cat	11/1996
Karl Schäfer, Pforzheim (D)	waste incineration plant	1	-	-	2.400	> 75	Dioxine-Cat	02/1997
Lane Construction, Lee (MA, USA)	cogen facility	1	diesel-gas	1.000	7.370	91	DeNOx-Cat	06/1997



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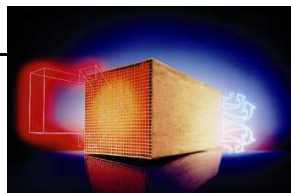


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Thermoselect, Karlsruhe (D)	waste incineration plant	2	-	-	46.000 each	> 90	DeNOx-Cat	05/1998
Mountain Utilities Kirkwood (CA, USA)	power plant	1	diesel-gas	4.800	25.000	90	DeNOx-Cat	10/1997
Barrick Goldstrike Mines, Inc. Barrick (USA)	roasting process	1	-	-	34.500	75	DeNOx-Cat	07/1999
Crematorium, Nuernberg (D)	crematorium	4	-	-	2.500 each	> 96	Dioxine-Cat	12/1998
BHKW Boulder City (Nevada, USA)	cogen facility	3	diesel-gas	175 each	1.750 each	> 80	DeNOx-Cat Oxidation Cat	07/1998
Boeringer, Mannheim (D)	incineration plant	1	-	-	4.000	> 98	Dioxine-Cat	09/1998
Catamaran (Norway)	Propulsion	4	diesel-gas	800 each	4.065 each	> 80	DeNOx-Cat	12/1998
Southworth-Milton, Boston (MA, USA)	car shredder	1	diesel-gas	1.000	6.000	> 80	DeNOx-Cat	10/1998
Great Lakes Dredge & Dock, Ok Brook (IL, USA)	dredger barge	4	diesel-gas	3500 each	3 x 6.000 1 x 2.540	> 80	DeNOx-Cat	12/1998



DeNOx Systems

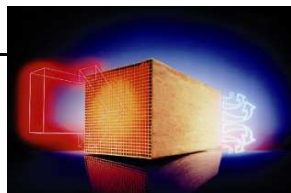


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Avesta Sheffield, (Sweden)	stainless steel pickling line	1	-	-	7.000	> 98	DeNOx-Cat	10/1998
Ostseebad Damp, Damp (D)	cogen facility	1	diesel	500	2.600	> 50	DeNOx-Cat	10/1998
Supply ship, (Norway)	Propulsion	1	diesel	1.000	5.800	> 85	DeNOX-Cat	03/1999
Socofer, Tours (France)	engine on a work train	4	diesel	250 each	1.680 each	> 80	DeNOx-Cat Oxidation Cat	01/2000
Karl Schäfer, Pforzheim (D)	waste incineration plant	1	-	-	1.200	> 99	Dioxine-Cat	03/1999
Gewerbepark Zittau (D)	cogen facility	4	bio-diesel	150 each	1.654 each	> 91	DeNOx-Cat	04/1999
Yieh United Co. Ltd., (Taiwan)	stainless steel pickling line	1	-	-	15.000	95 - 97	DeNOX-Cat	05/2000
Yieh United Co. Ltd., (Taiwan)	stainless steel pickling line	1	-	-	32.000	97	DeNOx-Cat	05/2000
EniChem (D)	waste incineration plant	1	wastes	-	13.120	> 99	Dioxine-Cat	10/2000



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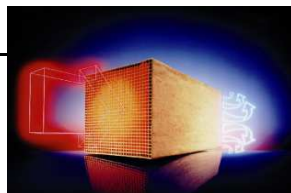


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Yieh United Co. Ltd., (Taiwan)	mixed acid recovery	1	-	-	12.000	95 - 97	DeNOx-Cat	11/2000
Avesta Sheffield Ltd., (UK)	stainless steel pickling line	1	-	-	24.000	> 97	DeNOX-Cat	01/2001
Engelhard/BASF (NL)	calcination process	4	-	-	1.950 each	99,5	DeNOx-Cat	02/2001
AAN, Veilsdorf (D)	cogen facility	1	bio-diesel	640	1.500	> 67	DeNOX-Cat	12/2000
Asmidal, (Algeria)	fertilizer plant	1	-	-	65.000	> 90	DeNOx-Cat	06/2001
AAN, Wittstock, (D)	cogen facility	1	bio-diesel	360	1.500	> 67	DeNOX-Cat	05/2001
BWG, Kirikkale (Turkey)	power plant	4	HFO 4,5% S	130.000 each	737.000	> 86	DeNOx-Cat	12/2001
MWRA Walnut Hill (USA)	power plant	4	diesel	2.000 each	10.000 each	> 90	DeNOx-Cat	04/2003
Exodus Communication (USA)	power plant	14	diesel	2.000 each	10.000 each	> 96	DeNOx-Cat	07/2001



DeNOx Systems

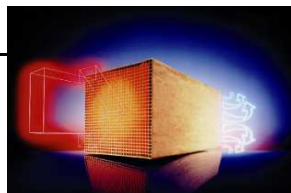


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PACIFIC DETROIT DIESEL Seattle, (WA / USA)	power plant	11	diesel	2.000 each	9.500 each	> 90	DeNOx-Cat	07/2001
General Electric, Springfield (OG, USA)	power plant	5	natural gas	2.000 each	9.800 each	> 85	DeNOx-Cat Oxi-Cat	09/2001
General Electric, EI CAP (WA, USA)	power plant	10	natural gas	2.000 each	9.800 each	> 80	DeNOx-Cat Oxi-Cat	10/2001
Accerinox (E)	stainless steel pickling line	1	-	-	64.000	> 98	DeNOx-Cat	08/2002
General Electric, Santa Anna (CA, USA)	power plant	3	natural gas	2.000 each	9.800 each	> 85	DeNOx-Cat Oxi-Cat	10/2001
FMED, Chula Vista, Ca / (USA)	cogeneration	3	dual fuel	3.000 each	26.400 each	> 90	DeNOx-Cat Oxi-Cat	10/2001
Avesta Polarit (FINLAND)	stainless steel pickling line	1	-	-	20.000	> 98	DeNOX-Cat	07/2002
Cummins (AUSTRALIA)	power plant	18	diesel	1.000 each	6.000 each	> 85	DeNOx-Cat	11/2001
JST Energy LLC, Vancouver (WA /USA)	power plant	2	natural gas	3.000 each	15.640 each	>80	DeNOx-Cat Oxi-Cat	12/2001



DeNOx Systems

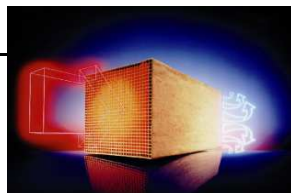


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Marina Energie LLC Atlantic City / (USA)	power plant	3	diesel	2.000 each	9.800 each	> 88	DeNOx-Cat	04/2002
BASF, Shanghai (China)	incineration plant	1	waste	-	12.500	> 92	DeNOx-Cat	02/2002
SPENO, Sydney (AUSTRALIA)	engine on a work train	1	diesel	760	4.000	> 80	DeNOx-Cat	02/2002
ESSEX COUNTY JAIL NEW JERSEY (USA)	cogeneration	2	natural gas	3.086 each	18.200	> 90	DeNOx-Cat Oxi-Cat	06/2002
Washington Convention Centre Washington D.C. (USA)	power plant	4	diesel	1.100 each	5.500 each	> 70	DeNOx-Cat	07/2002
Roplast Industries Oroville, California (USA)	cogeneration	1	natural gas	1.000	4.910	> 95	DeNOx-Cat Oxi Cat	08/2002
Eisenhower Hospital L.A., California (USA)	cogeneration	2	natural gas	2.700 each	12.750 each	> 95	DeNOx-Cat Oxi-Cat	08/2002
Trigen-Necco, Boston Massachusetts (USA)	cogeneration	2	natural gas	3.036 each	18.000 each	> 86	DeNOx-Cat Oxi-Cat	10/2002
Rolls-Royce, Tecno-City (I)	power plant	3	natural gas	3.200 each	16.500 each	> 83	DeNOx-Cat	10/2002



DeNOx Systems

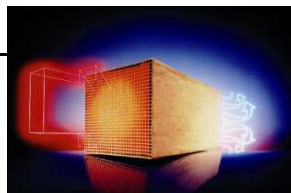


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Électricité de France (EDF), Isle of Corsica (F)	power plant	4	diesel	18.000 each	114.000 each	> 73	DeNOx-Cat Oxi-Cat	05/2006
Degussa, Rheinfelden, (D)	chemical plant	1	process-gas	-	300	> 98	DeNOx-Cat	10/2002
America Online (AOL), Sterling, VA / USA	power plant	6	diesel	1.750 each	8.320 each	> 90	DeNOx-Cat	12/2002
BASF, Antwerpen (Belgium)	chemical plant	1	process-gas	-	7.200	> 98	DeNOx-Cat	06/2003
JATCO, Union City, CA (USA)	power plant	1	natural gas	1.000	5.500	> 95	DeNOx-Cat Oxi-Cat	12/2002
Nestle Waters, Cabazon, CA (USA)	power plant	2	natural gas	2.500 each	12.750 each	> 95	DeNOx-Cat Oxi Cat	03/2003
Bao, Steel Group, Shanghai (China)	stainless steel pickling line	#5 line	-	-	18.000	> 96	DeNOx-Cat	02/2004
HGR Weimar (D)	calciner plant	1	-	-	1.280	> 81	DeNOx-Cat	06/2003
Baylink Ferries, Vallejo, CA (USA)	High Speed Catamaran	2	diesel	2.000 each	10.500 each	> 50	DeNOx-Cat	01/2004



DeNOx Systems

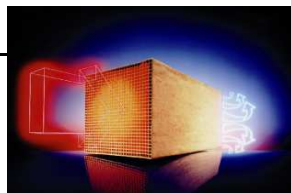


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NMCI, Quantico, VA / (USA)	power plant	1	diesel	2.000	10.000	> 90	DeNOx-Cat	12/2003
America Online (AOL), Sterling, VA / USA	power plant	1	diesel	1.750	8.320	> 90	DeNOx-Cat	02/2004
America Online (AOL), Manassas, VA / USA	power plant	6	diesel	2.000 each	10.000 each	> 90	DeNOx-Cat	03/2004
Taar incineration, (NL)	incineration plant	1	taar		126.000	> 82	DeNOx-Cat	01/2006
Fannie Mae, Virginia (USA)	power plant	6	diesel	2.000 each	10.000 each	> 90	DeNOx-Cat	06/2004
Ruiz Foods, Dinuba, Ca (USA)	power plant	1	natural gas	1.000	5.500	> 95	DeNOx-Cat Oxi-Cat	03/2004
Columbus Stainless (RSA)	stainless steel pickling line	#1 line, ARP line	-	-	20.000	> 98	DeNOx-Cat	08/2004
CLARIANT, Sao Paulo (BRASIL)	incineration plant	1	chemical waste	-	8.000	> 99	DeNOx-Cat	03/2004
Sludge Incineration, Paris (F)	incineration process	1	sewage sludge	-	43.300	> 87	DeNOx-Cat	01/2006



DeNOx Systems

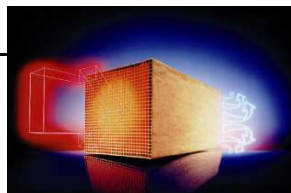


Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Kao Chemicals, Emmerich (D)	incineration process	1	chemical waste	-	4.800	> 91	DeNOx-Cat	07/2004
VSM AG (D)	calcination plant	1	chemical product	-	1.650	> 91	DeNOx-Cat Oxi-Cat	01/2005
Europower (F)	power plant	9	diesel	1.200 each	5.500 each	> 70	DeNOx-Cat	10/2005
Land O Lakes, CA (USA)	power plant	1	natural gas	750	3.500	> 85	DeNOx-Cat Oxi-Cat	01/2005
Guardian Fabrication, CA (USA)	power plant	1	natural gas	750	3.500	> 85	DeNOx-Cat Oxi-Cat	01/2005
Hitec, TX (USA)	power plant	10	diesel	2.000 each	10.000 each	> 90	DeNOx-Cat	10/2005
Western Branch Diesel, VA (USA)	power plant	4	diesel	2.000 each	10.000	> 90	DeNOx-Cat	07/2005
Cummins South GA, (USA)	power plant	6	diesel	2.450 each	12.500 each	> 90	DeNOx-Cat	09/2005
BOEING NRO VA, (USA)	power plant	5	diesel	1.600 each	8.000 each	> 90	DeNOx-Cat	09/2005



DeNOx Systems

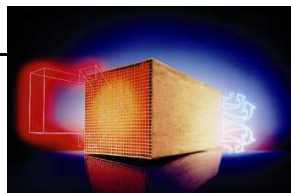


Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
GIC (Bahrain)	stainless steel pickling line	#1 line, AP line	-	-	12.000	> 98	DeNOx-Cat	03/2006
Acid Etch (D)	production plant	1	-	-	1.500	> 93	DeNOx-Cat	02/2006
PG&E (USA)	power plant	1	diesel	2.000	10.000	> 60	DeNOx-Cat	05/2006
Électricité de France (EDF), Isle of Corsica (F)	power plant	3	diesel	18.000 each	114.000 each	> 73	DeNOx-Cat Oxi-Cat	07/2007
Colgate, NJ (USA)	cogeneration	1	natural gas	1.500	7.500	> 85	DeNOx-Cat Oxi-Cat	08/2006
Kensington, AK (USA)	power plant	2	diesel	2.000 each	10.000 each	> 90	DeNOx-Cat	08/2006
Novara (I)	power plant	3	natural gas	3.600 each	18.000 each	> 90	DeNOx-Cat Oxi-Cat	12/2006
Powerplant, (NL)	power plant	2	palmoil	2.700 each	15.250 each	> 76	DeNOx-Cat	05/2007
Dupont Fabros (USA)	power plant	6	diesel	2.000 each	10.000 each	> 90	DeNOx-Cat	10/2006



DeNOx Systems

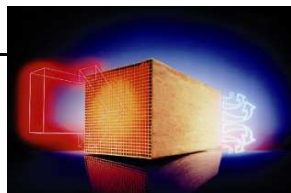


Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Verisign (USA)	power plant	6	diesel	2.000 each	10.000 each	> 90	DeNOx-Cat	03/2007
Powerplant (NL)	power plant	1	palmoil	2.770	16.000	> 75	DeNOx-Cat	10/2006
BASF (D)	incineration plant	1	wastes	-	10.000	> 96	DeNOx-Cat	10/2006
Powerplant (D)	power plant	1	sojaoil	165	750	> 42	DeNOx-Cat Oxi-Cat	07/2006
Powerplants (D)	power plant	15	biofuel	640 each	2.400 each	>80	DeNOx-Cat	06/2006
Ferry ship (Sweden)	engine on ship	18	diesel	347 each	1.350 each	> 87	DeNOx-Cat	07/2006
Dupont Fabros (USA)	power plant	32	diesel	2.250 each	12.000 each	> 90	DeNOx-Cat	03/2007
Coast Guard (Sweden)	engine on ship	10	diesel	1.700 each	6.100 each	> 87	DeNOx-Cat	07/2006



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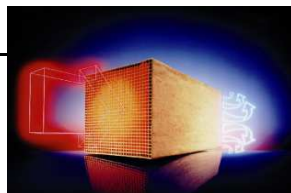


Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Coast Guard (Sweden)	engine on ship	2	diesel	500 each	2.050 each	> 87	DeNOx-Cat	07/2006
Universite De Sherbrooke (Canada)	power plant	2	diesel	2.000 each	10.000 each	> 80	DeNOx-Cat	11/2006
Powerplant (D)	power plant	1	palmoil	440	1.300	> 75	DeNOx-Cat	08/2007
Powerplant (Be)	power plant	2	palmoil	1.100 each	11.300	> 75	DeNOx-cat	09/2007
Unigra (I)	gas turbine	1	natural gas	7.200	80.000	> 62,5	DeNOx-Cat	09/2007
Unigra (I)	gas turbine	1	natural gas	4.500	60.000	> 62,5	DeNOx-Cat	09/2007
Canavesse (I)	power plant	3	natural gas	5.100 each	24.000 each	> 84	DeNOx-Cat Oxi-Cat	03/2008
Santa Julia (I)	power plant	3	natural gas	5.100 each	24.000 each	> 84	DeNOx-Cat Oxi-Cat	09/2011



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Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Bovisa (I)	power plant	3	natural gas	5.100 each	24.000 each	> 84	DeNOx-Cat Oxi-Cat	05/2012
San Raffale (I)	power plant	3	natural gas	3.800 each	16.000 each	> 84	DeNOx-Cat Oxi-Cat	09/2007
Piombino (I)	power plant	3	palmoil	8.000 each	44.500 each	> 96	DeNOx-Cat Oxi-Cat	03/2008
Airport Rom (I)	power plant	3	natural gas	9.300 each	41.000 each	> 90	DeNOx-Cat Oxi-Cat	03/2008
Acid Etch (D)	production plant	1	acid etch		44.500	> 99	DeNOx-Cat	01/2008
Powerplant (NL)	power plant	1	animal fat	2.800	16.100	> 85	DeNOx-CO & HC catalyst	10/2007
Angaston (Australia)	power plant	1	diesel	10.000	42.000	> 85	DeNOx-Cat	02/2007
Hunter Valley (Australia)	power plant	3	diesel	10.000 each	42.000 each	> 85	DeNOx-Cat	12/2007



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Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Johnson Controls (USA)	power plant	1	natural gas	540	2.650	> 90	DeNOx-Cat Oxi-Cat	08/2007
Cellu Tissue (USA)	power plant	1	natural gas	3.000	14.000	> 85	DeNOx-Cat Oxi-Cat	12/2007
Delimex (USA)	power plant	1	natural gas	1.000	5.000	> 95	DeNOx-Cat Oxi-Cat	12/2007
RVCC (USA)	power plant	1	natural gas	1.450	7.000	> 85	DeNOx-Cat Oxi-Cat	07/2007
Jersey Shore Medical (USA)	power plant	1	natural gas	1.500	7.300	> 80	DeNOx-Cat Oxi-Cat	05/2008
Coast Guard (Sweden)	engine on ship	5	diesel	1.700 each	6.100 each	> 87	DeNOx-Cat	07/2008
Südchemie AG (Qatar)	chemical plant	1	calciner off gas	-	3.700	> 80	DeNOx-Cat Oxi-Cat	05/2008
SMS Demag (Sweden)	upgrade of pickling line	1	-	-	8.500	> 98	DeNOx-Cat	08/2007



DeNOx Systems

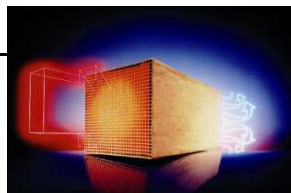


Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
EMWD (USA)	power plant	2	natural gas	660 each	3.000 each	> 98	DeNOx-Cat Oxi-Cat	05/2008
Siemens Wilhelmshafen (D)	power plant	2	palmoil	580 each	2.600 each	> 90	DeNOx-CO & HC catalyst	12/2007
QF (Qatar)	reformer	1	natural gas		225.000	> 50	SNCR	01/2010
QF (Qatar)	power plant	1	natural gas	30.000	420.000	> 75	DeNOx	01/2010
Zola Predossa (I)	power plant	1	natural gas	2.000	8.200	> 82	DeNOx-Cat Oxi-Cat	07/2008
Ponte San Pietro (I)	power plant	3	natural gas	3.000	12.550 each	> 50	DeNOx	08/2008
Ponte San Pietro (I)	power plant	1	natural gas	2.000	7.210	> 50	DeNOx	08/2008



DeNOx Systems

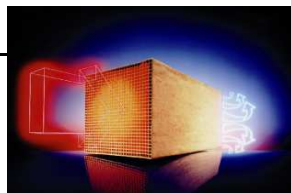


Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Santa Croce (I)	power plant	3	natural gas	8.500	40.600 each	> 72	DeNOx-Cat Oxi-Cat	10/2010
Santa Croce (I)	power plant	1	natural gas	5.100	23.275	> 72	DeNOx-Cat Oxi-Cat	10/2010
Banchette (I)	power plant	1	natural gas	4.000	16.365	> 90	DeNOx-Cat Oxi-Cat	09/2008
Savigliano (I)	power plant	1	natural gas	3.600	16.300	> 90	DeNOx-Cat Oxi-Cat	10/2008
BASF Tarragona (E)	incinerator	1	waste		10.000	> 90	DeNOx	02/2009
Mondovi (I)	power plant	1	natural gas	3.600	16.300	> 86	DeNOx-Cat Oxi-Cat	04/2009
Mondovi, (I)	power plant	1	natural gas	6.000	30.600	> 86	DeNOx-Cat Oxi-Cat	12/2008



DeNOx Systems

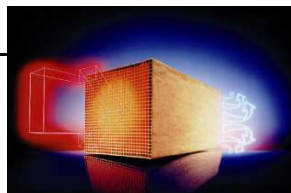


Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Ferrari Maranello (I)	power plant	2	natural gas	8.500 each	39.000 each	> 60	DeNOx-Cat Oxi-Cat	08/2009
Powerplant, D	power plant	1	palmoil	600	2.600	> 88	DeNOx	10/2009
Acid Etch, (D)	production plant	1	acid etch		25.000	> 90	DeNOx	02/2010
Powerplant (Be)	power plant	1	animal fat	18.000	100.000	> 90	DeNOx-CO & HC catalyst	10/2009
Powerplant (Be)	power plant	2	animal fat	4.000	29.000 each	> 90	DeNOx	05/2009
Newstar (USA)	stainless steel pickling line	#1 line, AP line	-	-	12.000	> 98	DeNOx-Cat	05/2011
Powerloft (USA)	power plant	2	diesel	2.250 each	10.650 each	> 90	DeNOx-Cat	02/2009
Incinerator (Be)	incineration process	2	liquid waste		13.000 each	> 80	DeNOx-Cat	02/2009



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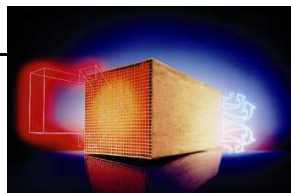


Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Salpetric acid plant (Ru)	Salpetric acid plant	5			114.000 each	> 80	DeNOx-Cat	12/2011
Südchemie (D)	chemical plant	1	calciner off gas	-	3.500	> 98	DeNOx-Cat Oxi-Cat	07/2010
Greenpower (Be)	power plant	1	animal fat / palmoil	18.000	100.000	> 97	DeNOx-CO & HC catalyst	12/2010
Ravenna (I)	power plant	1	palmoil	7.200	40.000	> 97	DeNOx-Cat Oxi-Cat	12/2010
Chieri (I)	power plant	1	natural gas	8.000	40.000	> 90	DeNOx-Cat Oxi-Cat	12/2010
Gorizia (I)	power plant	2	palmoil	17.000 each	92.000 each	> 95	DeNOx-Cat Oxi-Cat	02/2011
Data Center (USA)	Power plant	12	diesel	2500 each	12.000 each	> 95	DeNOx-Cat	06/2011
Data Center (USA)	power plant	16	diesel	2.500 each	12.000 each	> 95	DeNOx-Cat	09/2011



DeNOx Systems

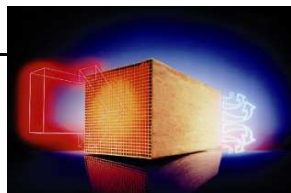


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Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
EDM (F)	power plant	5	diesel	8.300 each	45.600	> 82	DeNOx-Cat	05/2014
Acid Etch (D)	production plant	1	acid etch		42.000	> 98	DeNOx-Cat	06/2014
Cogen system (USA)	power plant	1	natural gas	4.000	17.500	> 90	DeNOx-Cat oxi catalystr	09/2011
Data center (USA)	power plant	5	diesel	2.500 each	12.000 each	> 95	DeNOx-Cat	12/2011
Data Center (USA)	Power plant	12	diesel	2.500 each	12.000 each	> 95	DeNOx-Cat	08/2012
Data center (USA)	power plant	3	diesel	2.500 each	12.000 each	> 95	DeNOx-Cat	11/2012
Cogen system (USA)	power plant	5	bio gas	2.000 each	10.000	> 90	DeNOx-Cat Oxi catalystr	10/2013
Cogen System (USA)	power plant	1	natural gas	2.400	11.500	> 95	DeNOx-Cat Oxi-Cat	06/2013



DeNOx Systems

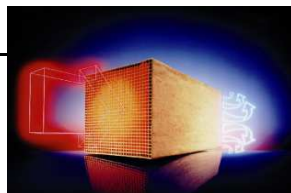


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Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Data Center (USA)	power plant	8	diesel	2.500 each	12.000 each	> 95	DeNOx-Cat	11/2013
Cogen System (USA)	power plant	2	natural gas	2.000 each	10.000	> 90	DeNOx-Cat Oxi-Cat	12/2013
Cogen System (USA)	power plant	2	natural gas	2.000 each	10.000	> 90	DeNOx-Cat	12/2013
Data center (USA)	power plant	7	diesel	2.500 each	12.000 each	> 95	DeNOx-Cat	10/2013
Cogen System (USA)	power plant	1	natural gas	3.000	14.500	> 90	DeNOx-Cat oxi catalyst	12/2013
Cogen System (USA)	power plant	2	natural gas	1.500 each	7000 each	> 90	DeNOx-Cat Oxi-Cat	05/2014
Cogen System (USA)	power plant	1	natural gas	7.500	33.000	> 90	DeNOx-Cat Oxi catalyst	05/2014
Cogen System (USA)	power plant	1	natural gas	5.000	22.000	> 90	DeNOx-Cat Oxi-Cat	05/2014



DeNOx Systems

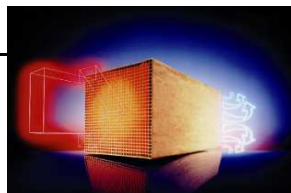


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Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Cogen system (NL)	power plant	1	bio gas	500	2.650	> 40	DeNOx-Cat	07/2013
Cogen System (NL)	power plant	1	bio gas	500	2.650	> 40	DeNOx-Cat	07/2013
Cogen system (I)	power plant	8	woodgas	480	4300 each	> 62	DeNOx-Cat Oxi catalyst	08/2013
Cogen System (I)	power plant	1	natural gas	1.400	6.300	> 80	DeNOx-Cat Oxi-Cat	12/2013
Cogen system (NL)	power plant	1	bio gas	500	2.650	> 40	DeNOx-Cat	12/2013
Cogen System (I)	power plant	1	woodgas	130	350	> 90	DeNOx-Cat Oxi-Cat	11/2013
Cogen System (D)	power plant	2	woodgas	2.100	11.200 each	> 90	DeNOx-Cat Oxi-Cat, CO & Benzol	05/2014
Cogen System (D)	power plant	1	woodgas	130	350	> 80	DeNOx-Cat Oxi-Cat	07/2014



DeNOx Systems



Reference list 07

Customer / Operator	Field of application	Number of reactors	Combustible	Capacity [kW]	Volume Flow [Nm ³ /h]	NOx reduction rate [%]	Scope of supply	Commissioning
Cogen System (I)	power plant	1	natural gas	1.600	7.000	> 85	DeNOx-Cat Oxi-Cat	01/2015
Cogen System (D)	power plant	1	woodgas	130	350	> 90	DeNOx-Cat Oxi-Cat	01/2015
Cogen System (B)	power plant	2	natural gas	600	3.200	> 99	DeNOx-Cat Oxi-Cat	03/2015
Cogen System (I)	power plant	1	natural gas	1.200	6.865	> 40	DeNOx-Cat Oxi-Cat	02/2015
Cogen System (CH)	power plant	1	woodgas	130	350	> 90	DeNOx-Cat Oxi-Cat	01/2015
EON (D)	power plant	1	natural gas	10.000	42.250	> 85	Oxi-Cat	09/2014
Incinerator (USA)	inineration proces	4	diesel		50.000 each	> 91	DeNOx-Cat	06/2015
Cogen system (F)	power plant	3	diesel	10.000 each	56.000	> 86	DeNOx-Cat	09/2015