Extract of our list of references:

84	KREMSMUELLER STEINHAUS BEI WELS FOR WIEN ENERGIE GmbH VIENNA (AT) (2018)	Engineering and delivery of RASCHKA spreaders for the retrofit of two existing fluidized bed incinerators (plant #1 and plant #3)
83	FORMOSA PLASTICS CORPORATION TAIPEI (TW) (2015)	Basic- and detail engineering and supply of special parts for a fluidized bed incineration plant Throughput: 2 t/h of industrial sludge and fibres (20-30% DM), 0,2 t/h waste oil
82	CHIFENG DERUN DRAINAGE Co., Ltd. INNER MONGOLIA (CN) (2015)	Engineering and delivery of entire plant (EPC contract) for communal sludge dewatering, pre-drying, RASCHKA fluidized bed incinerator, heat recovery and flue gas treatment Throughput: 90 t/h with maximum DM concentration of 2%
81	MEIHUA HOLDING GROUP LTD XINJIANG WUJIAQU PLANT URUMQI XINJIANG (CN) (2014)	Fluidized bed incineration plant with second combustion chamber, waste heat steam boiler, flue gas cleaning system (EPC contract) Throughput: up to 15 t/h of liquid waste, 4.4 t/h of sludge (15-20 % DM) and up to 2.5 t/h of coal
80	SATOM S.A. MONTHEY (CH) (2014)	Engineering/consulting: basic design of a fluidized bed incineration plant, integration of the plant in the existing facility and district heating system Throughput: 675 kg/h (DM) of sewage sludge (20-25 % DM)
79	STADT KARLSRUHE KARLSRUHE (DE) (2014)	Engineering and delivery of RASCHKA special parts for the retrofit of the fluidized bed incineration plant #2
78	MEIHUA HOLDING GROUP LTD TONGLIAO MEIHUA BIO-TECH Co.,Ltd TONGLIAO (CN) (2011)	Engineering, supply, erection and commissioning of a fluidized bed multi waste incineration plant for the incineration of sludge from waste water treatment plant, waste coal and waste liquid Waste incineration capacity: sludge 3'125 kg/h (25% DM) – 14'000 kg/h (32% DM), waste coal 2'700 kg/h – zero, waste liquid 8'330 kg/h - zero
77	CONSORCIO D. AGUAS BILBAO BIZKAIA BILBAO (ES) (2009)	Engineering/consulting: inspection of the waste heat steam boiler of the fluidized bed incineration plant (Plant #2, s.b.)
76	EMSCHERGENOSSENSCHAFT ESSEN (DE) (2009)	Engineering, delivery and mounting of the modifications of the pre-boilers of the fluidized bed incineration plants (Plants # 1 and 2, s.b.)

75	EMSCHERGENOSSENSCHAFT ESSEN (DE) (2009)	Engineering: Lay-out, design and schedule elaboration for the modifications of the pre-boilers of the fluidized bed incineration plants (Plants # 1 and 2, s.b.)
74	SMS CZ S.R.O. ROKYCANY (CZ) (2008)	Basic- and detail engineering and supply of special parts for a fluidized bed incinerator Throughput: 1.2 t/h of sewage sludge and screenings (23-30% DM)
73	MINCHANG CO., LTD. GUMPO CITY (KR) (2008)	Engineering/Consulting: Possibilities and limits of an increase of performance of an existing fluidized bed incinerator (s.b. Samsung Engineering Co., Ltd. 1996) by changed fuel input
72	STADT KARLSRUHE KARLSRUHE (DE) (2007)	Engineering (project and detail planning, approval planning, preparation of the tender documents, examination of the offers, preparation of order placement, assistance in order placement) for the erection of a new ash storing and loading plant, for the ashes resulting from the existing fluidized bed incineration plants (Plants # 1 and 2, s.b.)
71	STADT KARLSRUHE KARLSRUHE (DE) (2007)	Engineering, supply , mounting of a RASCHKA-spreader for the fluidized bed incinerator (Plant #1. s.b.), including all adaptions and modifications of the existing incinerator casing and bricklining
70	KALOGEO ANLAGENBAU GMBH LEOBERSDORF (AT) (2007)	Engineering/Consulting: Elaboration of the process parameters and process alternatives, project and detail planning services for a fluidized bed incinerator Throughput: 5 t/h of sewage sludge (33% DM)
69	CONSORCIO D. AGUAS BILBAO BIZKAIA BILBAO (ES) (2006)	Engineering, supply, erection of a new bricklined windbox and a ceramic nozzle bottom for the fluidized bed incinerator of the fluidized bed incineration plant (Plant #2, s.b.), modification of the operation and increase of throughput
68	EMSCHERGENOSSENSCHAFT ESSEN (DE) (2006)	Engineering/Consulting: study about possible efficiency increasing measures for the fluidized bed incineration plants (Plant #1 and 2, s.b.)
67	TECON ENGINEERING GMBH, LEOBERSDORF (AT) (2005)	Engineering/Consulting: inspection and review of the operation of a sludge treatment plant including the elaboration and presentation of improvement measures
66	EMSCHERGENOSSENSCHAFT ESSEN (DE) (2005)	Engineering/Consulting: study about a possible increase of the performance of the existing fluidized bed incineration plants (Plant #1 and 2, s.b.)
65	GENTECH ENGINEERING & TRADING TAIPEI (TW) (2005)	Basic- and detail engineering and supply of special parts for a fluidized bed incinerator Throughput: 16.1 t/h of coal conditioned paper sludge (35% DM)

64	HERHOF-UMWELTTECHNIK GMBH SOLMS-NIEDERBIEL (DE)	(2002)	Engineering: calculation of all process parameters and laying down the process and the project, detail engineering and construction of a fluidized bed incinerator to heat up a reactor for the pyrolysis of Trockenstabilat® of an integrated pyrolysis and combustion plant Throughput: pyrolysis coke corresponding to a TC of 1.5 MW
63	HERHOF-UMWELTTECHNIK GMBH SOLMS-NIEDERBIEL (DE)	(2002)	Engineering: calculation of all process parameters and laying down the process and the project, detail engineering and construction of a fluidized bed incinerator to heat up a reactor for the pyrolysis of Trockenstabilat® of an integrated pyrolysis and combustion plant Throughput: pyrolysis coke corresponding to a TC of 24 MW
62	VILLE DE LAUSANNE LAUSANNE (CH)	(2001)	Engineering/Consulting: study about the operation of the existing sewage sludge incineration plant and the flue gas conditions as well as the necessary retrofit measures to be taken
61	EMSCHERGENOSSENSCHAFT ESSEN (DE)	(2001)	Engineering/Consulting: co-ordination and supervision of the commission of the whole fluidized bed incineration plant after completion of the retrofit measures (Plant #2, s.b.)
60	DGF STOESS AG EBERBACH (DE)	(2001)	Engineering/Consulting: study about the operation of the existing fluidized bed incineration plant for the future combustion of dried and alternatively non-dried meat bone meal and lime stabilized sewage sludge after the re-erection of the plant at a new site.
59	STADT KARLSRUHE KARLSRUHE (DE)	(2001)	Engineering (project and detail planning, approval planning, preparation of the tender documents, examination of the offers, preparation of order placement, assistance in order placement) for the erection of a new sludge reception station for sewage sludges from other WWTPs in order to combust these sludges in the existing fluidized bed incineration plants (Plants # 1 and 2, s.b.)
58	WASSERVERBAND EIFEL-RUR DÜREN (DE)	(2001)	Engineering/Consulting: study about the future operation and retrofit measures for the existing sewage sludge incineration plant
57	EMSCHERGENOSSENSCHAFT ESSEN (DE)	(2001)	Engineering, supply, erection and commissioning of retrofit measures for the fluidized bed incineration plant (Plant #2, s.b.) and conversion of the boiler system for the production of super-heated steam 35 bar, 400 ⁰ C
56	STADT KARLSRUHE KARLSRUHE (DE)	(2001)	Engineering, supply, erection and commissioning of retrofit measures for the fluidized bed incineration plant (Plant #1, s.b.)
55	CIBA SPEZIALITÄTENCHEMIE GMBH GRENZACH-WYHLEN (DE)	(2000)	Engineering, supply, erection of a bricklined windbox, a ceramic nozzle bottom and a bricklined hot gas duct for the retrofit of the existing fluidized bed incinerator

54	LANDESHAUPTSTADT STUTTGART STUTTGART (DE) (2000)	Engineering, supply, erection, commissioning of retrofit measures for the fluidized bed incineration plant (Plant #1, s.b.)
53	CONSORCIO D. AGUAS BILBAO BIZKAIA BILBAO (ES) (1997)	Engineering, partial supply of a fluidized bed incineration plant (Plant #2) Throughput: 8 t/h of sewage sludge (35% DM)
52	CONSORCIO D. AGUAS BILBAO BIZKAIA BILBAO (ES) (1996)	Engineering of a fluidized bed incineration plant (Plant #2) Throughput: 4 t/h of sewage sludge (35% DM) – will be increased up to 8 t/h (s.a.)
51	SAMSUNG ENGINEERING CO., LTD. SEOUL (KR) (1996)	Engineering, partial supply for a fluidized bed incineration plant, personnel dispatch Throughput: 15.7 t/h of paper sludge, waste and rejects (35-40% DM)
50	EMSCHERGENOSSENSCHAFT ESSEN (DE) (1996)	Engineering, supply, erection, commissioning of a new fluidized bed incinerator, super-heater and electrostatic precipitator for the retrofit of the fluidized bed incineration plant (Plant #1, s.b.)
49	INNOVATHERM GMBH LÜNEN (DE) (1997)	Approval planning, engineering, supply, erection and commissioning of the fluidized bed incinerator, two sludge hoppers and feeding system and ash cooling and transportation for a sewage sludge incineration plant, Throughput: 31 t/h of coal-conditioned sewage sludge corresponding to a TC of 37 MW
48	STADT BONN BONN (DE) (1994)	Engineering, supply, erection, commissioning of retrofit measures in order to minimize the emissions of the fluidized bed incineration plant (s.b)
47	TREM GMBH BOTTROP (DE) (1994)	Engineering (determination of basic data and preliminary design for construction and reconditioning works with respect to the erection of a steam boiler and flue gas cleaning system in the drying plant (s.b.)
46	ISAR AMPERWERKE AG MÜNCHEN (DE) (1993)	Engineering: project study for a sewage sludge fluidized bed incineration plant Throughput: 2 t/h of sewage sludge (referring to DM)
45	LANDESHAUPTSTADT MÜNCHEN MÜNCHEN (DE) (1997)	Approval planning, engineering, supply, erection and commissioning of two fluidized bed incinerators for the sewage sludge incineration plant, Throughput: each 3 t/h of sewage sludge (referring to DM)
44	LANDESHAUPTSTADT STUTTGART STUTTGART (DE) (1992)	Engineering, supply, erection, commissioning of the fluidized bed incinerator, waste heat steam boiler and electrical and process measuring and control system for the fluidized bed incineration plant (Plant #2, s.b.) Throughput: 18.2 t/h of sewage sludge (22% DM) and 1.0 t/h of residues of WWTP (15% DM)

RASCHKA

43	EMSCHERGENOSSENSCHAFT ESSEN (DE) (1991)	Engineering: planning of a two-line waste water treatment plant for separating heavy metals from the scrubbing waters from the scrubbing systems, required for the two fluidized bed incineration plants (Plants # 1 and 2, s.b.)
42	CELLULOSEFABRIK ATTISHOLZ RIEDHOLZ (CH) (1991)	Engineering, supply and erection of a pre-boiler for the fluidized bed incineration plant (s.b.) in order to increase the steam production from 8 t/h to 12 t/h
41	STADT KARLSRUHE KARLSRUHE (DE) (1991)	Engineering, supply, erection, commissioning of the fluidized bed incinerator for the fluidized bed incineration plant (Plant #2, s.b.), Throughput: 5.4 t/h of sewage sludge (36% DM) and 0.6 t/h of residues of WWTP (45% DM)
40	EMSCHERGENOSSENSCHAFT ESSEN (DE) (1991)	Engineering, supply, erection, commissioning of a fluidized bed incineration plant (Plant #2) Throughput: 6.5 t/h of sewage sludge (45% DM)
39	CONSORCIO D. AGUAS BILBAO BIZKAIA BILBAO (ES) (1991)	Engineering, partial supply of a fluidized bed incineration plant (Plant #1) Throughput: 4 t/h of sewage sludge (30% DM)
38	JULIA KOHLENAUFBEREITUNG GMBH HERNE (DE) (1990)	Engineering, supply, erection of a silo plant for coal sludge, supervision of commissioning Discharge capacity: 8 t/h of coal sludge (50% DM)
37	EMSCHERGENOSSENSCHAFT ESSEN (DE) (1990)	Engineering (project and approval planning) for the retrofit of the fluidized bed incineration plant (Plant #1, s.b.) by means of a two-stage flue gas scrubbing plant and additional measures
36	LANDESHAUPTSTADT DÜSSELDORF DÜSSELDORF (DE) (1990)	Engineering: planning for the erection of a two-line ash treatment and ash loading plant, Loading capacity: 60 t/h
35	EMSCHERGENOSSENSCHAFT ESSEN (DE) (1989)	Engineering (project and approval planning) for the erection of a fluidized bed incineration plant (Plant #2) Throughput: 6.5 t/h of sewage sludge (45% DM)
34	LIPPEVERBAND ESSEN (DE) (1989)	Engineering: planning of two variants of a sewage sludge fluidized bed incineration plant Throughput: up to 5 t/h of sewage sludge (referring to DM)
33	LANDESHAUPTSTADT STUTTGART STUTTGART (DE) (1989)	Engineering, supply, erection and commissioning of a pre-boiler and adaptation measures for the steam-water pipe-work of the fluidized bed incineration plant (Plant #1, s.b.)
32	GEWERKSCHAFT AUGUSTE VICTORIA MARL (DE) (1989)	Engineering (project and approval planning) for a drying plant for coal concentrate Throughput of the fluidized bed hot gas generator: coal sludge corresponding to a of TC of 13 MW
	istisses DM De Mass TO There I Oseasity M/M/TD M/sets	Mater Terretored Director e considerer a la considerer de la constance de la const

31	EMSCHERGENOSSENSCHAFT ESSEN (DE) (1989)	Engineering: study about the modification of the sewage sludge fluidized bed incineration plant (Plant #1, s.b.) including project proposal for the installation of a high-efficiency flue gas scrubbing plant
30	RUHRVERBAND ESSEN (DE) (1988)	Engineering: study about the modification of the existing sewage sludge incineration plant with a project proposal for the new construction of a sewage sludge incineration plant
29	STADT KARLSRUHE KARLSRUHE (DE) (1988)	Engineering (determination of fundamental principles, project and approval planning and preparation of tender documents) for a fluidized bed incineration plant (Plant #2) Throughput: 7.8 t/h of sewage sludge (25% DM) and 0.6 t/h of residues from WWTC (45% DM)
28	LANDESHAUPTSTADT STUTTGART STUTTGART (DE) (1988)	Engineering (determination of fundamental principles, project and approval planning and preparation of tender documents) for a fluidized bed incineration plant (Plant #2) Throughput: 18.2 t/h of sewage sludge (22% DM) and 1.0 t/h of residues of WWTP (15% DM)
27	TREM GMBH BOTTROP (DE) (1987)	Engineering, partial supply, erection, general supervision of construction and commissioning of extension and retrofit measures for the coal drying plant (post combustion plant, combustion air pre-heater, waste heat steam boiler, etc.)
26	JULIA KOHLENAUFBEREITUNG GMBH HERNE (DE) (1987)	Engineering, supply, erection, supervision of commissioning of a drying plant for coal sludges Throughput of the fluidized bed hot gas generator: coal sludge corresponding to a TC of 9.4 MW
25	HANNOVERSCHE PAPIERFABRIKEN AG ALFELD/LEINE (DE) (1986)	Engineering, supply, erection, commissioning of a fluidized bed incineration plant Throughput: up to 6.7 t/h of bark and up to 5.4 t/h of rejects and waste
24	STADT KARLSRUHE KARLSRUHE (DE) (1986)	Engineering of the modification of the existing 23 bar saturated steam boiler of the fluidized bed incineration plant (Plant #1, s.a.) to a 23 bar/260°C superheated steam boiler
23	GEISSLER & PEHR GMBH FÜRNITZ BEI VILLACH (AT) (1986)	Engineering of a fluidized bed module upstream a thermal oil plant Throughput: 170 kg/h of bitumen and waste wood and 68 kg/h of waste oil
22	NARODNY PODNIK N.V. DUSLO SAL'A (SK) (1985)	Engineering for the retrofit of a fluidized bed incineration plant, commissioning Throughput: 2.2 t/h of sewage sludge (38% DM)
21	JULIA KOHLENAUFBEREITUNG GMBH HERNE (DE) (1984)	Engineering, supply, erection and supervision of commissioning of a fluidized bed hot gas generator Throughput of the fluidized bed hot gas generator: coal sludge corresponding to a TC of 10 MW

20	LEYKAM-MÜRZTALER AG BRUCK A.D. MURR (AT) Now called NORSKE SKOG BRUCK GMBH (1984)	Engineering, supply and commissioning of a fluidized bed incineration plant Throughput: 10 - 12 t/h of sludge (60%DM) 2 - 5 t/h bark (40%DS)
19	TREM GMBH BOTTROP (DE) (1984)	Engineering, supply, erection and commissioning of a drying plant for coal sludge Throughput of the fluidized bed hot gas generator: coal sludge corresponding to a TC of 10 MW
18	TREM GMBH BOTTROP (DE) (1984)	Engineering, supply, erection and commissioning of a breaking and mixing plant for mixing the coal sludge dried in the coal drying plant (s.b.) with various coal and coke types
17	SAARBERG AG MODELLKRAFTWERK VÖLKLINGEN (DE) (1983)	Engineering, partial supply of two fluidized bed modules upstream of steam boilers Throughput: power plant coal corresponding to a TC of 85 MW, each
16	HAMBURGER AG PITTEN (AT) (1983)	Engineering, partial supply, commissioning of a fluidized bed incineration plant Throughput: brown coal patent fuel corresponding to a TC of 67 MW
15	APPARATEBAU WIESLOCH GMBH WIESLOCH (DE) (1983)	Engineering of a fluidized bed module upstream a thermal oil plant (demonstration plant) Throughput: pit coal corresponding to a TC of 0.6 MW
14	BERGBAU AG WESTPHALEN ZECHE GNEISENAU DORTMUND (DE) (1982)	Engineering of a fluidized bed module upstream of a steam boiler Throughput: flotation residues and coal sludge corresponding to a TC of 35 MW
13	STADT KARLSRUHE KARLSRUHE (DE) (1981)	Engineering of a fluidized bed incineration plant (Plant #1), supervision of erection, supply and erection of the fluidized bed incinerator and the waste heat steam boiler Throughput: 4.2 t/h of sewage sludge (50% DM) and 1.0 t/h residues from WWTP
12	STADT BONN BONN (DE) (1981)	Engineering, supply, erection, commissioning of two fluidized bed incineration plants Throughput: each 5.5 t/h of sewage sludge (20% DM) and residues from WWTP
11	LANDESHAUPTSTADT STUTTGART STUTTGART (DE) (1981)	Engineering, supply, erection, commissioning of a fluidized bed incineration plant (Plant #1) Throughput: 12 t/h of sewage sludge (25% DM) and residues from WWTP
10	CHEMISCHE WERKE HÜLS AG MARL (DE) (1980)	Engineering, supervision of commissioning of a fluidized bed incineration plant, supply and erection of the fluidized bed incinerator, waste heat steam boiler and electrostatic precipitator Throughput: 11.7 t/h of sewage sludge (25% DM)

9	EMSCHERGENOSSENSCHAFT ESSEN (DE) (1979)	Engineering, supply, erection, commissioning of a fluidized bed incineration plant (Plant #1) Throughput: 4.5 t/h of sewage sludge (50% DM) and 1.5 t/h of screenings/scum (29% DM)
8	BASF AG LUDWIGSHAFEN/RHEIN (DE) (1978)	Engineering, supply, erection of a ceramic nozzle bottom for an existing fluidized bed incinerator
7	PAPER- AND WOOD PULP FACTORY BASRAH (IQ) (1977)	Engineering, supply, supervision of erection, commissioning of a fluidized bed incineration plant Throughput: 7.4 t/h of sewage sludge (25% DM) and 2.1 t/h of rush residues
6	ÖMV AG WIEN (AT) (1977)	Engineering, supply, supervision of erection, commissioning of a fluidized bed incineration plant Throughput: 4 t/h of refinery sewage sludge (30% DM)
5	LONZA AG VISP (CH) (1976)	Engineering, supply, erection, commissioning of a fluidized bed incineration plant Throughput: 5 t/h of sewage sludge (15% DM)
4	BASF AG LUDWIGSHAFEN/RHEIN (DE) (1975)	Engineering of five fluidized bed incineration plants (five parallel lines) Throughput: each 20 t/h of sewage sludge (52% DM)
3	PHARMACEUTICAL FACTORY ANTIBIOTIKA IASSI (RO) (1974)	Engineering, supply of a fluidized bed incinerator Throughput: 6.2 t/h of sewage sludge (15% DM)
2	CELLULOSEFABRIK ATTISHOLZ RIEDHOLZ (CH) (1974)	Engineering, supply, erection, commissioning of a fluidized bed incineration plant Throughput: 4 t/h of sewage sludge (22% DM) and 3 t/h of bark (50% DM)
1	FRIEDRICH UHDE GMBH HAGEN (DE) (1972)	Engineering, supply, erection, commissioning of a fluidized bed test plant Throughput: 250 kg/h of sewage sludge (20% DM)

Fluidized bed incineration plants under RASCHKA's licence

18	SANTOU DISTRICT CLEAN CENTER NIIGATA PREFECTURE (JAPAN) (1991)	Two parallel fluidized bed incineration plants Throughput (each): 1'875 kg/h municipal solid waste (35 % DM)
17	KANAGAWA PREFECTURE (JAPAN) 1991)	Fluidized bed incineration plant Throughput: 6'000 kg/h of sewage sludge (30 % DM)
16	HITA-CLEAN-CENTER HITA CITY OHITA PREFECTURE (JAPAN) (1990)	Two parallel fluidized bed incineration plants Throughput (each): 2'800 kg/h of sewage sludge (43 % DM)
15	HIROSHIMA PREFECTURE (JAPAN) (1990)	Fluidized bed incineration plant Throughput: 1'250 kg/h of sewage sludge (22 % DM)
14	SHISOU DISTRICT, ADMIN. ASSOCIATION, HYOGO PREFECTURE (JAPAN) (1989)	Two parallel fluidized bed incineration plants Throughput (each): 2'200 kg/h of crushed municipal waste (42 % DM)
13	OSAKA CITY, TOYONO DISTRICT OSAKA PREFECTURE (JAPAN) (1988)	Two parallel fluidized bed incineration plants Throughput (each): 1'660 kg/h of crushed municipal waste (48 % DM)
12	SANITARY ASSOCIATION TONO COMMUNI- TY, IWATE PREFECTURE (JAPAN) (1988)	Fluidized bed incineration plant Throughput: 2'500 kg/h of crushed municipal waste (43 % DM)
11	KANAGAWA PREFECTURE (JAPAN) (1987)	Fluidized bed incineration plant (third line) Throughput: 2'917 kg/h of sewage sludge (22 % DM)
10	CHEMICAL FACTORY ASAHI OSAKA CITY (JAPAN) (1986)	Fluidized bed incineration plant Throughput: 1'250 kg/h of crushed industrial refuse (77 % DM)
9	KAMAGAYA CITY CHIBA PREFECTURE (JAPAN) (1986)	Two parallel fluidized bed incineration plants Throughput (each): 2'190 kg/h of crushed municipal waste (38 % DM)

Abbreviations: DM=Dry Mass, TC=Thermal Capacity, WWTP=Waste Water Treatment Plant, s.a.=see above, s.b.=see below, CN=China DE=Germany, AT=Austria, CH=Switzerland, SK=Slovakian Republic, ES=Spain, RO=Romania, IQ=Iraq, KR=Korean Republic, TW= Taiwan, CZ=Czech Republic

Raschka Engineering Ltd 4410 Liestal, Switzerland www.raschka-engineering.com

8	SANITARY ASSOCIATION MISAKI/SEN-NAN OSAKA CITY (JAPAN) (1986)	Fluidized bed incineration plant Throughput: 3'125 kg/h of crushed municipal waste (48 % DM)
7	IRUMA CITY SAITAMA PREFECTURE (JAPAN) (1985)	Two parallel fluidized bed incineration plants Throughput (each): 2'500 kg/h of crushed municipal waste (46 % DM)
6	SANITARY ASSOCIATION HAKUBA NAGANO PREFECTURE (JAPAN) (1984)	Fluidized bed incineration plant Throughput: 1'880 kg/h of crushed municipal waste (45 % DM)
5	KANAGAWA PREFECTURE (JAPAN) (1984)	Fluidized bed incineration plant (second line) Throughput: 1'670 kg/h of sewage sludge (22 % DM)
4	YAMATO-KORIYAMA CITY NARA PREFECTURE (JAPAN) (1984)	Three parallel fluidized bed incineration plants Throughput (each): 2'500 kg/h of crushed municipal waste (54 % DM)
3	NANAO CITY ISHIKAWA PREFECTURE (JAPAN) (1982)	Two parallel fluidized bed incineration plants Throughput (each): 2'500 kg/h of crushed municipal waste (40 % DM)
2	KANAGAWA PREFECTURE (JAPAN) (1982)	Fluidized bed incineration plant (first line) Throughput: 625 kg/h of sewage sludge (22 % DM)
1	TAMANO WORKS (MITSUI GROUP) TAMANO CITY OKAYAMA PREFECTURE (JAPAN) (1979)	Fluidized bed incineration plant Throughput: 500 kg/h of refuse (87 % DM) and 130 kg/h of sewage sludge (22 % DM)