

CFD Reference List

ID	Year	Client	Line	Scope	Business Area
1	1996	I/S Vestforbrænding (Denmark)	4	Residence time, CO emissions, slagging, water injection	Service
2	1997	Mi-Wa ; Sint Niklaas (Belgium)	1-2	Secondary air, water injection	Service
3	1998 2001	CVBA; Houthalen (Belgium)	1-2	Temperature before convection part	Service
4	1997	Bolton (UK)	1	Residence time, CO emissions	Service
5	1999	Hallingdal (Norway)	1	Residence time, CO emissions	Service
6	2000	Grenaa (Denmark)	1	Residence time, CO emissions	Service
7	1999	Amagerforbrænding (Denmark)	1-2-3-4	Increase of capacity	Service
8	1998	I/S Vestforbrænding (Denmark)	1-2-3	Residence time, CO emissions	Service
9	1999	Pusan and Changwon (Korea)	1 and 1	Increase of capacity	Service
10	1998	REFA (Denmark)	1-2	Residence time, CO emissions, temperature before convection part	Service
11	1998	Taichung (Taiwan)		CO and NO _x emissions	Service
12	2001	IVM, Eeklo (Belgium)	1-2	Molten slag in rotary kiln	Service
13	2001 2002	Bayet (France)	2	Increase of capacity	Service
14	2001	UIOM de Briec (France)	1-2	Secondary air system, flue gas recirculation	Service
15	2001	Kiruna (Sweden)	1-2	CO emissions, boiler expansion	Service
16	2002	Hedenverket, Karlstad (Sweden)	P1	Residence time, CO and NO _x emissions	Service
17	2001	Avesta (Sweden)		New Plant	OEM
18		AVV2 (Denmark)	Bio	General layout	OEM
19		Changwan			
20		Cleveland (UK)	1	New Plant	OEM
21	2001	CReeD/Cluses (France)	2	Sludge injection	Service
22	2001	Hammel (Denmark)	2	-	OEM
23	2001	Hobro (Denmark)		-	OEM
24	2002	Högdalen (Sweden)	4	-	OEM
25		Junkers (Denmark)	9	-	OEM
26		Kommune Kemi (Denmark)			
27		Ljungby (Sweden)		-	OEM

28	2001	Måbjergværket (Denmark)	Bio		Service
29	2002	Mapo (Korea)	1-2-3	-	OEM
30	2001	Örebro (Sweden)		-	OEM
31	2001	Saran/Orvade (France)	1-2	Increase of capacity, improvement of stability	Service
32		Slough Heat and Power (UK)		-	OEM
33		Tainan (Taiwan)		-	OEM
34		Fasan (Denmark)			
35		FYNBIO (EOB); (Denmark)			
36		Mortagua (Portugal)		-	OEM
37	1999	Moscow (Russia)	3	General optimalization	Service
38		Pfaffenhofen (Germany)		-	OEM
39	2003	Reno Nord (Denmark)	4	-	OEM
40	2003	Tafjord Kraftvarme (Norway)	1	CO emissions, capacity increase	Service
41	2003	Boden (Sweden)	1	Watercooled furnace, secondary air system	Service
42	2003	Reno Syd (Denmark)	1-2	Residence time, retrofit of burners	Service
43	2003	Esbjerg L90 (Denmark)	1	-	OEM
44	2003	Nordforbrænding (Denmark)	1-2-3	General optimalization. Residence time, CO emissions	Service
45	1997	Svendborg (Denmark)		-	OEM
46	2003	IVRO, Roeselare (Belgium)	1-2	Capacity increase, general optimalization	Service
47	2003	Fasan (DK)		New Plant	OEM
48	2003	IRF Leirvik (Færøerne)	1	CO emissions, capacity increase	Service
49	2003	SMITOM Haguanau-Saverne (France)	1	CO emissions, capacity increase	Service