

## Reference list

# BIOMASS SYSTEMS

### Biomass Cogeneration plants

No.	PROJECT	Country	Year	DELIVERY EXTENT	Power in kW
1.	HRAST	CRO	2010/ 2011	Cogeneration plant 20 t/h, 40 bar, 400°C, 3,5 MWeI, complete boiler plant (fuel handling, primary/secondary/boiler, f.g. cleaning/scrubbing).	20 t/h 40 bar 18000 3,5 MWe
2.	KIV GmbH – EVO	D	2010	Cogeneration plant 4,5 t/h, 28 bar, 420°C, complete boiler plant	4,5 t/h 28 bar 4250 490 kWe
3.	Taurus	UK	2010	Thermal oil boiler plant, thermal oil 135-280°C, 120 kWel.	750 120 kWe
4.	KIV GmbH – Stramproy	NL	2009/ 2010	Cogeneration plant 13 t/h, 52 bar, 450°C, ca. 2,5 MWeI, complete boiler plant (fuel handling, primary/secondary/boiler, f.g. cleaning/scrubbing)	13 t/h 52 bar 12500 2,5 MWe
5.	ESR SULZBACH	D	2005/ 2006	Boiler plant 22 MW with steam boiler 50 bar, 450°C.	23,7 t/H 50 bar 22000 4,8 MWe
6.	BOHOR ŠENTJUR	SLO	2004	Boiler plant TPV 12,0 t/h, 18 bar.	12 t/h 18 bar 8000 680 kWe
7.	TOPLARNA ŽELEZNIKI	SLO	2004	Boiler plant TPV 7 MW with Equipment.	12 t/h 18 bar 7000 630 kWe

## Biomass hot water, steam and thermal oil plants

No.	PROJECT	Country	Year	DELIVERY EXTENT	Power in kW
1.	HERZ - Moldova	SK	2011	2 x HRH 3000	6.000
2.	BSW – Fort William	UK	2011	2 x BHH 5000	10.000
3.	HERZ - Sobrancei	SK	2011	HRH 2000	2000
4.	BSW - Newbridge	UK	2011	2 x BHH 3000	6.000
5.	BSW - Dalbeattie	UK	2011	BHH 5000	5000
6.	Furnir Otok	CRO	2011	BHH 5000, 18 bar , 180°C	5000
7.	HERZ - Podbreziny	SK	2010	HRH 4000	4000
8.	SECOM	SLO	2010	HRH 2000	2000
9.	HERZ – Zlate Moravce	SK	2010	Boiler plant 2x MODUL R/H 4000, complete	7000
10.	MÜLLER – Projekt Schwarzenburg	CH	2009	TMV 15, Boiler and firebox	650
11.	Greenenergy	HU	2009	Boiler plant MODUL H6/R/H 3000, complete	2500
12.	SVEA Litija	SLO	2009	Boiler plant MODUL R/H 3000	2500
13.	SADEKO Rimske Toplice	SLO	2009	Boiler plant MODUL R/H 1300, 4 bar complete	1000
14.	MARLES HIŠE MB	SLO	2009	Boiler plant 2x MODUL R/H 1300, 4 bar, complete	2000
15.	DRVODJELAC Ivanec	CRO	2009	Boiler plant MODUL D/R/H 4000 5,2 t/h, 0,5 bar, complete	5,2 t/h 0,5 bar 3520
16.	MÜLLER	CH	2009	Biomassboiler: 1x TM15, 1x TM 14, 3x TM 11, 1x TM18, 1x TM 9, 1 x TM 16, 1 x TM 10, 1x TM 13	
17.	Järnforsen	SLO	2009	Boiler Integral 4000	4000
18.	KIV GmbH–FACKELMANN	D	2008	Boiler plant MODUL R/H 2000	2000
19.	Agroforst	A	2008	Modul R/H 1300, boiler	1100
20.	FIS Vitez	BIH	2008	Boiler plant MODUL R/H 1300, complete	1250
21.	IMAB Group	I	2008	Boiler pant MODUL R/H 3000, complete	3000

No.	PROJECT	Country	Year	DELIVERY EXTENT	Power in kW
22.	SVEA Litija	SLO	2008	Boiler plant MODUL R/H 3000 complete	2500
23.	MÜLLER Lenzerheide	D	2008	Boiler and firebox TMV21 with equipment	2500
24.	ARHAR Engineering SOFIA	RU	2008	Boiler plant Modul R/H 2000 complete	1500
25.	MÜLLER – Karlsruhe	CH	2008	FIREBOX 650TO	650
26.	MÜLLER	CH	2008	Biomassboiler: 1x TM9, 1 x TM12, 4x TM 11, 2x TM13, 1x TM 14, 1x TM 15, 1x TM 16, 2x TM 17, 1x H6/R/H 1300, 1x H6/R/H 2000	
27.	SWEDWOOD SPORON	HU	2008	Boiler plant 2*MODUL R/H 2000, complete	4000
28.	MARLES HIŠE MB	SLO	2008	Boiler plant MODUL R/H 1300, complete	1000
29.	PRIANT	I	2007	Boiler plant MODUL R/H 2000, complete	1800
30.	KIV GmbH- Germes	D	2007	Boiler plant MODUL R/H 4000, complete	3500
31.	LEIS PONIKVE	SLO	2007	LOS 50	50
32.	HERZ Handlova	SK	2007	MODUL RH 4000+4000	6000
33.	MAROF TRADE/POSTOJNA	SLO	2007	Boiler plant BHH 3000, complete	3000
34.	BELIŠČE	Croatia	2007	Boiler plant BHH 3000, complete	3000
35.	MÜLLER – Fully	CH	2007	TMV 20 boiler + fire box 3,5 bar	2500
36.	MÜLLER	CH	2007	Boiler: 3x TM 10, 3x TM 11, 2x TM 12, 5x TM 13, 3x TM 15, 1x TMB 15, 3x TM 17	
37.	MÜLLER – Stein am Rhein	CH	2007	TMV 19 boiler + fire box, TM 17 3,5 bar + boiler	1800 + 1000
38.	MÜLLER – Carigny 20	CH	2007	TMV 20, 3,5 bar, boiler + fire box	1600
39.	ICM	I	2007	Boiler plant 3,0 MW	2800
40.	HERZ LIP.OSADA	SK	2007	Modul R/H 2000+4000, complete with equipment and starting	5000
41.	ARHAR INŽENIRING	SLO	2007	INTEGRAL 1000	1000
42.	FIS VITEZ	BiH	2006	MODUL R/H 2000	1800
43.	ROSSETTO IMPIANTI	I	2006	Boiler plant MODUL R/H 3000 with Equipment and Filter plan	2500
44.	J. CHERON	FR	2006	Boiler plant plant MODUL R/H 3000 with Equipment	2500

No.	PROJECT	Country	Year	DELIVERY EXTENT	Power in kW
45.	KIV TRADE – LOČE	SLO	2006	Boiler plant MODUL R/H 1300 with Equipment	1000
46.	AGRO FORST	D	2006	MODUL R/H 1300, MC 0204	1300
47.	GLIN NAZARJE	SLO	2006	Boiler R/H 1300 with equipment	1300
48.	TOFRADO	CRO	2006	BHH 5 MW, 6 bar	5000
49.	AGROFORST	D	2006	BHH 1500, 6 bar BHH 1500- 10 bar	1500
50.	ENDRESS	D	2006	MODUL RH 800	800
51.	HERZ – Liptovska Osada	SK	2007	MODUL R/H 2000+4000 with equipment	5000
52.	MÜLLER	CH	2006	Biomassboiler: 3x TM 8, 2x TM 9, 3x TM 10, 3x TM 11, 2x TM 12, 3x TM 13, 2x TM 15, 4xTM 16, 3x TM 17, 1x TMB 13, 1x TMB 15, 1x TMB 17, 1x TMB 20	140-2500
53.	MÜLLER – Birmensdorf	CH	2006	Biomass boiler and firebox TMV 15	650
54.	MÜLLER – Straßbourg	CH	2006	Biomass boiler and firebox TM – 6 bar	2500
55.	MÜLLER – Summiswald	CH	2006	Biomass boiler and firebox TMV 21	2500
56.	JOINERY LIPUŠČAK	CRO	2006	Boiler LOS 50	50
57.	KOLLWIG HOLZ	A	2006	MODUL R/H 800 with equipment	800
58.	HWH ENGINEERING – Leuterhausen	D	2006	Hot water boiler BHH 3000-16 bar, 185 0C with equipment	3000
59.	TIZIANA E GIUSEPPE MOSCHERONI	I	2006	Boiler plant with steam boiler MODUL D10/R/H with equipment	5,5 t/h 10 bar 3500
60.	MLADIK	CRO	2006	MODUL R/H 800 with equipment	800
61.	FIS d.o.o. VITEZ	BIH	2005	MODUL R/H 1300 with equipment	1300
62.	KERAFIBERTEX, GIACOMINI	I	2005	Boiler plant with thermooil boiler and equipment	1500
63.	PRERADA DRVETA DARDA	CRO	2005	Boiler plant Modul R/H 2000 with equipment	1800
64.	HERZ SNINA	SK	2005/ 2006	Boiler plant with Modul R/H 2000 and equipment	1500
65.	MOBILIFCIO S – LUCIA	I	2005	Boiler plant with 2 x MODUL R/H 2000 cpl. with assembly	3800
66.	AGROFORST	A	2005	BHH 2000 with MC	2000
67.	AGROFORST	A	2005	MODUL R/H 1300 with integrated MC	1300

No.	PROJECT	Country	Year	DELIVERY EXTENT	Power in kW
68.	FARM AG GAŠPERLIN	SLO	2005	MODUL R/H 800 with Equipment	800
69.	KRK NOLIOT HRVAŠKA	CRO	2005	Depot for biomass	
70.	AIDA	SLO	2005	MODUL R/H 1300 with Equipment	1300
71.	AGROFORST	A	2005	MODUL R/H 800 with integrated MC	800
72.	ERICSON TRIO LEGNO	I	2005	MODUL R/H 3000, ECO 250 with Equipment	2500
73.	ERICSON ARCHIUTTI	I	2005	MODUL R/H 3000, ECO 250 with Equipment	2500
74.	ERICSON AR TRE	I	2005	MODUL R/H 4000, ECO 350	3500
75.	BALKANIKA	BiH	2005	MODUL R/H 1300 with Equipment	1300
76.	Joinery SEKIRNIK	SLO	2005	BIOTEC 150 with Equipment	150
77.	ALPIMEX	SLO	2005	MODUL R/H 350 with Equipment	350
78.	JOINERY PETKOVŠEK	SLO	2005	MODUL R/H 1300 with Equipment	1300
79.	MÜLLER	CH	2005	Biomass boiler: TM6 2x, TM7 1x, TM8 1x, TM9 4x, TM10 4x, TM11 11x, TM12 6x, TM13 2x, TM14 4x, TM15 4x, TM16 1x TM17 1x	140-1300
80.	TIBA MÜLLER	I	2005	INTEGRAL 4 MW, ECO with Equipment	4000
81.	ASTRIM	I	2005	Boiler plant with INTEGRAL 3,5 MW, ECO and Equipment and assembly	3500
82.	TANIN SEVNICA	SLO	2004	Transport system for bark with assembly and start up	
83.	ERICSON GAIARINE	I	2004	MODUL R/H 4000, ECO 350, 130°C	3500
84.	ERICSON PIANCA	I	2004	MODUL R/H 3000, ECO 250, 130°C	2500
85.	AGROFORST, STROBL	A	2004	Boiler plant BHH, MC	1500
86.	MELAMIN KOČEVJE	SLO	2004	Thermo oil boiler r 600 kW, 10 bar with Equipment	600
87.	MÜLLER, MUHEN	CH	2004	Thermo oil boiler 750 kW with Equipment	750
88.	AIDA, VRANSKO	SLO	2004	BIOTEC 300	300
89.	MARKAČ	SLO	2004	BIOTEC 300 with Equipment	300
90.	OSVALD Ribnica na Pohorju	SLO	2004	BIOTEC 300 with Equipment	300
91.	FINVESTCORB ČABAR	CRO	2004	Boiler R/H 2 MW with Equipment	2000

No.	PROJECT	Country	Year	DELIVERY EXTENT	Power in kW
92.	SULZBACH	D	2004	Boiler plant with Equipment(Boiler TPV-Steam)	5000
93.	DISTRICT HEATING VRANSKO	SLO	2004	Boiler plant- Boiler plant with BHH 2000, MODUL R/H 18/19 and Equipment	3200
94.	TOMSK	RUS	2004	Modul R/H 1300 with Equipment	1300
95.	OVSENIK BEGUNJE	SLO	2004	Modul R/H 800 with Equipment	800
96.	DISTRICT HEATING KOČEVJE	SLO	2004	Boiler plant with Boiler BHH 4500, 6bar and Firebox with Equipment	4500
97.	BELIŠČE	CRO	2004	BOILER PLANT (Boiler INTEGRAL with Equipment)	1800
98.	ZAGORJE – RUDIS Trbovlje	SLO	2004	BOILER PLANT (2 Boiler INTEGRAL with Equipment)	5000
99.	ALTENSTADT	D	2004	Firebox with Equipment	18000
100.	SPOJ TRADE Prestranek	SLO	2003	Dust burner and Dosing	400
101.	MENEGOTTI Rovte	SLO	2003	Dust burner and Dosing	100
102.	PETEK RIBNICA	SLO	2003	Biotec 350 with Dust burner and Dosing	350
103.	BELI GABER VISOKO	BiH	2003	Biotec 300 with Dust burner and Dosing	300
104.	MRAZLES PODPLAT	SLO	2003	Biotec 300 with Dust burner and Dosing	300
105.	PARKETARNA DETA&CO RIBNICA	SLO	2003	BIOTEC 300 with Flue gas fan	300
106.	SCHOOL CANKOVA	SLO	2003	Boiler RH 800 with Dosing	800
107.	M SORA ŽIRI	SLO	2003	BOILER PLANT (Boiler MODUL R/H with Equipment)	800
108.	NAGODE LOGATEC	SLO	2003	INTEGRAL 800, Boiler plant with Equipment	800
109.	LESING	SLO	2003	BOILER PLANT (Boiler MODUL R/H with Equipment)	500
110.	AGROFORST TECHNIK	A	2003	Boiler MODUL R/H	800
111.	ENDRESS	PL	2003	BOILER PLANT (Boiler MODUL R/H with Equipment)	1300
112.	ENDRESS	SK	2003	BOILER PLANT (Boiler MODUL R/H with Equipment)	800+ 1300
113.	WORTH – MULLER	CH	2003	TMB 19, Boiler plant with Equipment	2500
114.	MUTLANGEN – MULLER	CH	2003	TMB 21, Boiler plant with Equipment	2500
115.	INTERWOOD	A	2003	BOILER PLANT (2 Boiler MODUL R/H with Equipment)	1500+ 1500

No.	PROJECT	Country	Year	DELIVERY EXTENT	Power in kW
116.	KLOTEN – TIBA	CH	2003	BOILER PLANT (boiler MODUL R/H z Equipment)	1500
117.	SECOM d.o.o. Visoko	BiH	2002	BOILER PLANT (boiler MODUL R/H 2000 z Equipment)	1500
118.	ELAN BEGUNJE	SLO	2002	BINT 1250, BOILER PLANT wit Equipment	1250
119.	GLIN GRIF NAZARJE	SLO	2002	TVV 5000, Boiler plant with Equipment	5000
120.	VIPAP KRŠKO	SLO	2002	BOILER PLANT (Firebox, Steam boiler, Equipment)	15000
121.	JOINERY GOVEK	SLO	2002	BIOTEC 100 kW, manual	100
122.	ENDRESS	D	2002	Boiler plant 720 kW	720
123.	JF- KJELDSTAT	S	2002	BHH 4500 z Equipment	4500
124.	JF-KRISTIANSTAT	S	2002	INTEGRAL 2000 KW z Equipment= 2 Stk.	4000
125.	KIV ENGINEERING-HIDROLIZNI FORVOD	BY	2002	Boiler plant (2 cpl. Steam boiler 8,45 MW-24 bar) with assembly	2x 14 t/h 24 bar 2x 8450
126.	JF – KARLSKRONA	S	2002	BHH 10000	10000
127.	MENINA KAMNIK	SLO	2002	INTEGRAL 2 MW	2000
128.	JF – OLOFSTROM	S	2002	BHH 4000-6 bar	4000
129.	JF – VISLANDA	S	2002	BHH 5000-16 bar	5000
130.	JF – MOLKOM	S	2002	INTEGRAL 1800-6bar	1800
131.	BLAŽ VITEZ	BiH	2002	Biomass Boiler plant MODUL ROST/H 1500 KW	1500
132.	AKVAMED	BiH	2002	FIREBOXRH 1000 BIOMODUL BT 7	1000
133.	MERKUR-HRAST JAGER	SLO	2002	BOILER BIOMODUL BT 7 MC 0402 with Isolation	1000
134.	JF – OREFORS	S	2002	BHH 4000-6 bar, MC 0508	4000
135.	JF – BODA	S	2002	BHH 3500-6bar MC 0408 without Isolation	3500
136.	STOLARIJA BOR-BIHAČ	BiH	2002	Biotec 220, manual with Equipment	220
137.	STOLARIJA PUŠKAR CAZIN	BiH	2002	Biotec 220, manual with Equipment	220
138.	INTERCET TRŽIČ – MAZRACA	SLO	2002	Biotec 220 kW	220
139.	STOLARIJA HNK Bosanska Krupa	BiH	2001	Biotec 150, manual with Equipment	150

No.	PROJECT	Country	Year	DELIVERY EXTENT	Power in kW
140.	STOLARIJA AVDAGIĆ-BOSANSKA KRUPA	BiH	2001	Biotec 150, manual with Equipment	150
141.	DRVOPLAST BUZET II.	CRO	2001	Pre RFIREBOX SRV 2,5 with Equipment	2500
142.	JF – GRANIE KALMAR	S	2001	INTEGRAL II. 2000 – 6 bar= 2x	2000
143.	KLIMAVENT BOSNA	BiH	2001	BOILER TPV 5,0 with Isolation	5 t/h 10 bar 3250
144.	JF – KG LIST/SWE	S	2001	Boiler BINT 2000 Pre firebox	2000
145.	IZI MOBILI MENGEŠ	SLO	2001	TM 10/11 with Equipment	230
146.	VRTNARSTVO ROGAŠKA SLATINA	SLO	2001	Biotec 220 R and flue gas fan	220
147.	PANLES ROGAŠKA SLATINA	SLO	2001	Biotec 150 R and flue gas fan	150
148.	JF – MANZENBERGZENTRUM – TIBA	I	2001	JF 600-TR\$-NOX with Equipment MC 0203	600
149.	JF – LEUTKIRCH II./TIBA	CH	2001	Integral 900 kW MC 0203 with Isolation	900
150.	JF – SYDKRAFT INGELSTORP	S	2001	Modul H 500 MC 0202 with Isolation	500
151.	JF – BURZET	FR	2001	Integral 350 ISP MC 0202 with Isolation	350
152.	JF – GLAMDAL	N	2001	RH1500 MC 0304 with Equipment	1500
153.	JF – CASTELAMONTE-TIBA	I	2001	INTEGRAL 3000-4bar	3000
154.	JF – CASTELAMONTE-TIBA	I	2001	INTEGRAL 3000 – 4 Bar	3000
155.	JF – RYD	S	2001	BHH 2500-16bar with Equipment Firebox	2500
156.	JF – BJARNUM	S	2001	INTEGRAL 1200- 6 bar with Equipment MC 004 z Isolation	1200
157.	JF – BORGHOLM	S	2001	INTEGRAL 2500 KW- 6 bar with EQUIPMENT MC 0405 with Isolation	2500
158.	JF – RYDAHOLM	S	2001	BHH 5000 KW- 6 bar	5000
159.	JF – MORGEX/TIBA	I	2001	INTEGRAL 2000 with Equipment ECO 200 with Isolation	2000
160.	JF – PALSBODA	S	2001	INTEGRAL 1800/IV ECO 180 with Isolation MC 0404	1800

No.	PROJECT	Country	Year	DELIVERY EXTENT	Power in kW
161.	JF – STORVIK	S	2001	INTEGRAL 4000- 6 bar MC 0505 without Isolation	4000
162.	JF – NYDALA TRA	S	2001	BHH 4000 –6 BAR MC 0408 without Isolation	4000
163.	GLIN GRIF – NAZARJE	SLO	2001	Three draft boiler TPV L 7,0 with Firebox5MW	7 t/h 10 bar 7000
164.	ALTUSRIED	D	2001	Firebox with Equipment	15000
165.	JF – MIEDERS – VAS	A	2000	Integral 800 kW MC 0204 without Isolation	800
166.	JF – SUNCITY – VAS	A	2000	Integral 400 kW MC 0202 with Isolation	400
167.	ARHAR-GROLL TOMSK	RUS	2000	Boiler ECOUNTIT 750 kW 2x	750
168.	JF – HEILGENKREUZ – VAS	A	2000	Integral 800 kW MC 0204	800
169.	JF – LEUTKIRCH/TIBA	CH	2000	Integral 850 kW MC 0203 with Isolation	850
170.	JF – FREIBURG/TIBA	CH	2000	Integral 400 kW	400
171.	JF – EMABODA EERGY	S	2000	Integral 300 kW MC 0102 with Isolation	300
172.	JF – ETTENHEIM/TIBA	CH	2000	INTEGRAL 1500 MC 0304 with Isolation	1500
173.	JF – LANG VOMP – VAS	A	2000	INTEGRAL 1000 HF MC 0204 without Isolation	1000
174.	JF – VETLANDA III.	S	2000	BIOMODUL BT 7 1000 KW	1000
175.	JF – OSTFILDEN NELLINGEN –TIBA	CH	2000	INTEGRAL 1000 KW	1000
176.	ELTERM – HOTEL GOLF/BLED	SLO	2000	S 1600	2000
177.	JF – TIBA	CH	2000	Boiler TM 10/11= 5X Flue gas chamber = 10X Doors = 10X Doors = 4X	
178.	JF – MILLEROUD	S	2000	BIOMODUL BT 6 500 KW	500
179.	JF – MILLEROUD	S	2000	BIOMODUL BT 7 1000 KW	1000
180.	Jf – KORPITOMBOLO	S	2000	BHH 400 KW MC 0408 without Isolation	4000
181.	JF – VRETSTORP	S	2000	INTEGRAL 1000 KW MC 0204 without Isolation	1000
182.	JF – LEKSAND	S	2000	BHH 4000 KW MC 0408 without Isolation	4000
183.	JF – PITEA	S	2000	Biomodul BT 7	

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184.	KIV ENGINEERING – MOGILEVDREV	BY	2000	Boiler 5 MW with equipment and Isolation	5000
185.	ARHAR ENGINEERING-DELTA KRK	CRO	2000	Biomodul 400 kW with equipment	400
186.	POSIEUX	CH	2000	Integral 300 kW	300
187.	BRÄKNE/HOBY	S	2000	BHH 5000 MC 0508	5000
188.	LENHOVDA	S	2000	BHH 4000 MC 0408	4000
189.	MORGEX	I	2000	Integral 2000 ECO 200	2000
190.	HANASA	S	1999	Integral 2500 MC 0405	2500
191.	FRITSLA	S	1999	Integral 2000 5 Draft	2000
192.	ASEDA	S	1999	Integral 3000 5 Draft MC 0405	3000
193.	KOPF	D	1999	Integral 1500 Equipment	1500
194.	ACHERN – OENSBACH	D	1999	Integral 1000 MC 0204, Isolation , Equipment	1000
195.	GRANTRE	N	1999	BHH 2500 MC 0404	2500
196.	EKSHÄRAD	S	1999	Integral 2500 MC 0404	2500
197.	VANSBRO	S	1999	BHH 3000 MC 0405	3000
198.	HJO	S	1999	Integral 3500 MC 0408	3500
199.	BRAAS	S	1999	Integral 3500 MC 0408	3500
200.	LEOBEN	A	1999	Boiler plant with Equipment	10000
201.	POLAND	PL	1999	Firebox 2,5 MW with equipment	2500
202.	JOINERY BELE/STOPIČE	SLO	1998	Biomass Boiler plant 300 kW	300
203.	JOINERY GORIŠEK	SLO	1998	Biomass Boiler plant 300 kW	300
204.	CHARMEY	CH	1998	Integral 500,1500 4 Draft with equipment	2000
205.	POLJSKA	PL	1998	Firebox 2,5 MW MC 0405 with equipment	2500
206.	SORSELE	S	1998	BHH 5500 kW MC 0508 S 2500 with equipment	5500

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207.	GULLBERNA	S	1998	Integral 3000 MC 0405, cpl. Equipment	3000
208.	WILLISAU	CH	1998	Integral 1000 cpl. Equipment	1000
209.	BIETIGHEIM/BISSINGEN	D	1998	Integral 1500 MC 0304, cpl. Equipment	1500
210.	KUNGSÖR	S	1998	BHH 5000 MC 0508	5000
211.	GÄVLE	S	1998	BHH 4000 MC 0408	4000
212.	OLOFSTRÖM	S	1998	Integral 4000 MC 0408	4000
213.	HÄLLERUM	S	1998	Integral 2500	2500
214.	STENVALLS	S	1998	BHH 5000 MC 0508	5000
215.	ASLJUNGA PALLEN	S	1998	BHH 4000 MC 0408	4000
216.	ENGO – Gornji Grad	SLO	1998	Integral 2 x 2000 kW cpl. Equipment	4000
217.	MINDELHEIM	D	1997	Firebox with Equipment	18000