

## Chronological Reference List

No.	Constr. Year	Location	Energy Supply	Remark
1	2016	Inntal Crematorium	Gas	Planning stage...
2	2016	Vilshofen	Gas	Under constr.
3	2016	St. Gallen (3 lines), Switzerland	Gas	Under constr.
4	2015	Seinäjäoki, Finland	Oil	Refurbishment
5	2015	Lahti, Finland	Gas	New. constr.
6	2015	Schwäbisch Hall	Gas	New. constr.
7	2015	Meiningen II	Gas	New. constr.
8	2014	Ahrensburg II	Gas	New. constr.
9	2014	Hohenems I, Austria	Gas	Refurbishment
10	2014	Schönebeck, Ofenlinie II	Gas	New. constr.
11	2013	Vienna, Austria	Gas	Refurbishment
12	2013	Mainz II	Gas	New constr.
13	2013	Lichterfelde I	Gas	Refurbishment
14	2013	Hämeenlinna, Finland	Gas	New constr.
15	2013	Fuerstenzell II	Gas	New constr.
16	2012	Traunstein I	Gas	Refurbishment
17	2012	Verden II	Gas	New constr.
18	2012	Luedenscheid II	Gas	New constr.
19	2011	Meiningen I	Gas	New constr.
20	2011	Solothurn, Switzerland	Electricity	FGT
21	2011	Lichterfelde II	Gas	New constr.
22	2010	Traunstein II	Gas	New constr.
23	2010	Suedharz II	Gas	New constr.
24	2010	Wo Hop Shek, Hong Kong	Towngas	7 lines (new)
25	2009	Mainz	Gas	New constr.
26	2009	Aachen	Gas	Fans
27	2008	Aurich	Gas	New constr.
28	2008	Schoenebeck	Gas	New constr.
29	2008	Ahrensburg	Gas	New constr.
30	2008	Wuppertal I + II	Gas	New constr.
31	2007	Neubrandenburg I + II	Gas	Refurbishment
32	2007	Luebeck	Gas	Refurbishment
33	2007	Hanover-Lahe IV + V	Gas	New constr.
34	2006	Suedharz I	Gas	New constr.
35	2006	Bochum I + II	Gas	Extension
36	2006	Bangkok, Thailand VI	Diesel	New constr.
37	2006	Hameln	Gas	Refurbishment
38	2005	Verden I	Gas	New constr.
39	2005	Luedenscheid I	Gas	New constr.
40	2004	Tornesch	Gas	New constr.
41	2004	Lichterfelde I	Gas	New constr.
42	2003	Fuerstenzell I	Gas	New constr.
43	2003	Hohenems I, Austria	Gas	Refurbishment
44	2000	Traunstein I	Gas	New constr.
45	2000	Bochum I	Gas	Refurbishment

No.	Constr. Year	Location	Energy Supply	Remark
46	2000	Oldenburg	Gas	Refurbishment
47	1998	Hanover-Lahe III	Gas	Refurbishment
48	1998	Luebeck II	Gas	Refurbishment
49	1998	Luebeck I	Gas	Refurbishment
50	1998	Munich V	Gas	Refurbishment
51	1998	Munich IV	Gas	Refurbishment
52	1998	Munich III	Gas	Refurbishment
53	1998	Munich II	Gas	Refurbishment
54	1998	Munich I	Gas	Refurbishment
55	1997	Hanover-Lahe II	Gas	Refurbishment
56	1997	Hanover-Lahe I	Gas	Refurbishment
57	1996	Frankfurt/Oder II	Gas	Refurbishment
58	1996	Frankfurt/Oder I	Gas	Refurbishment
59	1996	Jena	Gas	Refurbishment
60	1995	Flensburg II	Gas	FGT
61	1995	Flensburg I	Gas	FGT
62	1995	Munich V	Gas	SCC
63	1995	Munich IV	Gas	SCC
64	1995	Munich II	Gas	SCC
65	1995	Munich I	Gas	Refurbishment
66	1994	Schwerin II	Gas	Use of heat
67	1994	Schwerin I	Gas	Use of heat.
68	1994	Kiel IV	Gas	Use of heat
69	1994	Kiel III	Gas	Use of heat
70	1994	Kiel II	Gas	Use of heat
71	1994	Kiel I	Gas	FGT
72	1993	Magdeburg III	Gas	Use of heat
73	1993	Magdeburg II	Gas	Use of heat
74	1993	Magdeburg I	Gas	FGT
75	1993	Quedlinburg II	Gas	Use of heat
76	1993	Quedlinburg I	Gas	FGT
77	1993	Hamburg-Oejendorf IV	Gas	Refurbishment
78	1993	Hamburg-Oejendorf III	Gas	Refurbishment
79	1993	Hamburg-Oejendorf II	Gas	Use of heat
80	1993	Hamburg-Oejendorf I	Gas	Refurbishment
81	1992	Mühlhausen/Thuringia II	Gas	SCC
82	1992	Mühlhausen/Thuringia I,	Gas	FGT
83	1992	Hamburg-Ohlsdorf IV	Gas	SCC
84	1992	Hamburg-Ohlsdorf III	Gas	SCC
85	1992	Hamburg-Ohlsdorf II	Gas	SCC
86	1992	Hamburg-Ohlsdorf I	Gas	SCC
87	1991	Heilbronn,	Gas	Use of heat
88	1991	Heilbronn,	Gas	Use of heat
89	1991	Bochum II	Gas	Use of heat
90	1991	Bochum I	Gas	FGT
91	1990	Kiel IV	Gas	SCC
92	1990	Kiel III	Gas	SCC
93	1990	Kiel II	Gas	SCC

No.	Constr. Year	Location	Energy Supply	Remark
94	1990	Kiel I	Gas	SCC
95	1989	Prague-Strasnice II, Czech Rep.	Gas	Modification
96	1989	Prague-Strasnice I, Czech Rep.	Gas	Modification
97	1989	Hamburg-Oejendorf IV	Gas	SCC
98	1989	Hamburg-Oejendorf III	Gas	SCC
99	1989	Hamburg-Oejendorf II	Gas	SCC
100	1988	Hamburg-Oejendorf I	Gas	SCC
101	1987	Bangkok/Thailand VI	Diesel	New constr.
102	1987	Hanover I	Gas	Refurbishment
103	1986	Luebeck II	Gas	Refurbishment
104	1986	Hanover III	Gas	Refurbishment
105	1985	Kiel IV	Gas	Refurbishment
106	1985	Kiel III	Gas	Refurbishment
107	1985	Kiel II	Gas	Refurbishment
108	1984	Kiel I	Gas	Refurbishment
109	1983	Hanover I	Gas	Refurbishment
110	1983	Bangkok/Thailand V	Diesel	New constr.
111	1983	Bangkok/Thailand IV	Diesel	New constr.
112	1982	Flensburg	Diesel	Modification
113	1981	Munich V	Gas	FGT
114	1981	Munich IV	Gas	FGT
115	1981	Munich III	Gas	FGT
116	1981	Luebeck	Gas	FGT
117	1980	Hamburg-Ohlsdorf IV	Gas	FGT
118	1980	Hamburg-Ohlsdorf III	Gas	FGT
119	1980	Hamburg-Ohlsdorf II	Gas	FGT
120	1980	Hamburg-Ohlsdorf I	Gas	FGT
121	1979	Brunswick III	Gas	Modification
122	1979	Brunswick II	Gas	Modification
123	1979	Brunswick I	Gas	Modification
124	1979	Munich II	Gas	New constr.
125	1979	Munich I	Gas	New constr.
126	1978	Bangkok/Thailand III	Diesel	New constr.
127	1977	Jakarta/Indonesia	Diesel	New constr.
128	1977	Celle	Gas	Use of heat
129	1976	Berlin-Wilmersdorf	Gas	Modification
130	1975	Bangkok/Thailand II	Diesel	New constr.
131	1974	Berlin-Wedding II	Gas	Modification
132	1974	Berlin-Wedding I	Gas	Modification
133	1974	Kiel IV	Gas	New constr.
134	1974	Kiel III	Gas	New constr.
135	1973	Hamburg-Oejendorf IV	Gas	Modification
136	1973	Hamburg-Oejendorf III	Gas	Modification
137	1973	Hamburg-Oejendorf II	Gas,	Modification
138	1973	Hamburg-Oejendorf	Gas	Modification
139	1973	Bangkok/Thailand I	Diesel	New constr.
140	1972	Luebeck II	Gas	Modification
141	1972	Luebeck I	Gas	Modification

No.	Constr. Year	Location	Energy Supply	Remark
142	1972	Berlin-Ruhleben	Gas	Refurbishment
143	1972	Kiel II	Gas	Refurbishment
144	1972	Kiel I	Gas	Refurbishment
145	1970	Brunswick III	Gas	New constr.
146	1970	Brunswick II	Gas	New constr.
147	1970	Brunswick I	Gas	New constr.
148	1969	Cuxhaven	Gas	Refurbishment
149	1968	Hamburg Ohlsdorf IV	Gas	Refurbishment
150	1968	Hamburg-Ohlsdorf III	Gas	Refurbishment
151	1968	Hamburg-Ohlsdorf II	Gas	Refurbishment
152	1968	Hamburg-Ohlsdorf I	Gas	Refurbishment
153	1964	Hamburg-Oejendorf IV	Gas	New constr.
154	1964	Hamburg-Oejendorf III	Gas	New constr.
155	1964	Hamburg-Oejendorf II	Gas	New constr.
156	1964	Hamburg-Oejendorf I	Gas	New constr.
157	1963	Munich III	Gas	New constr.
158	1963	Munich II	Gas	New constr.
159	1962	Munich I	Gas	New constr.
160	1961	Luebeck II	Gas	New constr.
161	1961	Flensburg	Gas	New constr.
162	1960	Hanover II	Gas	Modification
163	1960	Hanover I	Gas	Modification
164	1960	Hanover III	Gas	New constr.
165	1950	Essen II -	Electricity	Modification
166	1950	Essen I	Electricity	Modification
167	1947	Luebeck I	Gas	New constr.
168	1946	Freiburg II	Gas	New constr.
169	1945	Freiburg I	Gas	New constr.
170	1945	Hanover II	Gas	New constr.
171	1940	Essen II	Electricity	New constr.
172	1940	Chemnitz II	Gas	New constr.
173	1940	Bochum	Gas	New constr.
174	1939	Hirschberg	Gas	New constr.
175	1938	Leipzig	Gas	New constr.
176	1938	Lahr	Gas	New constr.
177	1938	Wroclaw, Poland	Gas	New constr.
178	1938	Kiel II	Gas	New constr.
179	1937	Dortmund II	Gas	New constr.
180	1937	Dortmund I	Gas	New constr.
181	1937	Hanover I	Gas	New constr.
182	1937	Stuttgart II	Gas	New constr.
183	1936	Oppeln, Czech Rep.	Gas	New constr.
184	1936	Kiel I	Gas	New constr.
185	1935	Wiesbaden	Gas	New constr.
186	1934	Essen I	Electricity	New constr.
187	1934	Reutlingen	Gas	New constr.
188	1934	Celle II	Gas	New constr.
189	1934	Celle I	Gas	New constr.

No.	Constr. Year	Location	Energy Supply	Remark
190	1934	Halle II	Gas	New constr.
191	1934	Halle I	Gas	New constr.
192	1934	Rostock	Gas	New constr.
193	1933	Naumburg I	Gas	New constr.
194	1933	Chemnitz I	Gas	New constr.
195	1933	Heilbronn II	Gas	New constr.
196	1932	Hamburg-Ohlsdorf IV	Gas	New constr.
197	1932	Hamburg-Ohlsdorf III	Gas	New constr.
198	1932	Hamburg-Ohlsdorf II	Gas	New constr.
199	1932	Hamburg-Ohlsdorf I	Gas	New constr.
200	1932	Zwickau	Gas	New constr.
201	1932	Heilbronn I	Gas	New constr.
202	1931	Malmoe, Sweden	Diesel	New constr.
203	1931	Stuttgart I	Gas	New constr.
204	1931	Cuxhaven	Gas	New constr.

**Notes:**

New constr.	Equipment acc. to actual local legal requirements
FGT	Retrofit/refurbishment of Flue Gas Treatment Equipment
SCC	Retrofit/refurbishment of Secondary Combustion Chamber
Under constr.	Project is currently built