No.	Plant / Customer	Country	Year
1	Slaughter-house: 1,000 m³/h off-gas from flotation	Germany	2000
2	Power plant: 42,000 m³/h from a storage hall for biological sludge, animal powder, deinking sludge	Germany	2001
3	Wastewater treatment plant: 200 m³/h off-gas from pre-thickener and after-thickener	Germany	2001
4	Wastewater treatment plant: 200 m³/h from septic-sludge receiving point and feeding building	Germany	2002
5	Wastewater treatment plant: 500 m³/h from headwork's	Germany	2002
6	Wastewater treatment plant: 200 m³/h from pre-thickener	Germany	2002
7	Wastewater treatment plant: 20,000 m³/h off-gas from a storage hall for biological sludge	Germany	2002
8	Wastewater treatment plant: 200 m³/h off-gas dewatering drum	Germany	2002
9	Wastewater treatment plant: 7,000 m³/h from a storage hall for biological sludge	Germany	2002
10	Wastewater treatment plant: Off-gas sewage water tank (200 m³/h)	Germany	2002
11	Wastewater treatment plant: 500 m³/h from sewage feeding point, intake building and grit chamber	Germany	2003
12	Wastewater treatment plant: storage tank for sludge (800 m³/h)	Germany	2003
13	Wastewater treatment plant: 300 m³/h from pre-thickener	Germany	2003
14	Wastewater treatment plant: 2,000 m³/h off-gas from Headwork building and from sewage pipe	Germany	2003
15	Wastewater treatment plant: 3,600 m³/h off-gas from drying plant and from drying building	Germany	2003
16	Wastewater pump station: 2,000 m³/h off-gas	Germany	2003
17	Wastewater treatment plant: 5 units for decentral solution - 1.1 unit for inlet PS with capacity of 920 m³/h	Germany	2004
18	Wastewater treatment plant: 1.2 unit for primary sludge tanks with capacity of 240 m ³ /h	Germany	2004
19	Wastewater treatment plant: 1.3 unit for denitrification tanks with capacity of 3,400 m³/h	Germany	2004
20	Wastewater treatment plant: 1.4 unit for thickeners with capacity of 450 m³/h	Germany	2004
21	Wastewater treatment plant: 1.5 unit for screen house with capacity of 1,000 m³/h	Germany	2004
22	Wastewater treatment plant: Headwork and tanks 2600 m³/h	Germany	2004
23	Wastewater treatment plant: 180 m³/h from thickener	Germany	2004
24	Wastewater treatment plant: 1,000 m³/h from sludge treatment unit	Germany	2004
25	Wastewater treatment plant: 2,200 m³/h from sludge treatment unit	Luxembourg	2004
26	Wastewater treatment plant: 6,000 m³/h from a storage hall for biological sludge	Germany	2004
27	Wastewater treatment plant: 200 m³/h from feeding point for special waste water	Germany	2004
28	Wastewater pump station: 1,000 m³/h off-gas	Germany	2004
29	Industry: 9,000 m³/h from work rooms and tanks	Germany	2004
30	Wastewater treatment plant: 1,500 m³/h from dewatering hall and sludge tank	Germany	2004
31	Wastewater treatment plant: 2,000 m³/h from headwork's	Germany	2004
32	Wastewater treatment plant: 300 m³/h from sewage feeding point	Germany	2004
33	Wastewater treatment plant: 270 m³/h from thickener	Germany	2004
34	Wastewater treatment plant: 300 m³/h from grit chamber	Germany	2004
35	Wastewater treatment plant: 6,000 m³/h from a dewatering hall and exhaust vapors	Germany	2004
36	Wastewater treatment plant: 2,500 m³/h off-gas from tanks	Germany	2005
37	Wastewater pump station: 500 m³/h off-gas	Germany	2005

No.	Plant / Customer	Country	Year
38	Wastewater pump station: 1,500 m³/h off-gas	Germany	2005
39	Wastewater treatment plant: 150 m³/h from feeding point for special waste water	Germany	2005
40	Wastewater treatment plant: 1,000 m³/h off-gas from headwork building	Germany	2005
41	Wastewater treatment plant: 1,900 m³/h off-gas from headwork building	Germany	2005
42	Wastewater treatment plant: 250 m³/h off-gas from pre-thickener and sewage water tank	Germany	2005
43	Wastewater treatment plant: 500 m³/h off-gas from thickener and storage	Germany	2005
44	Wastewater treatment plant: 750 m³/h off-gas from sludge treatment tank	Germany	2005
45	Wastewater treatment plant: 150 m³/h off-gas from feeding point for feces water	Germany	2005
46	Wastewater treatment plant: 2,000 m³/h off-gas from headwork building	Poland	2005
47	Wastewater treatment plant: 1,000 m³/h off-gas from dewatering building	Poland	2005
48	Wastewater treatment plant: 700 m³/h off-gas from headwork building	Germany	2005
49	Wastewater treatment plant: 3,000 m³/h off-gas from dewatering building	Germany	2005
50	Wastewater treatment plant: 500 m³/h off-gas from headwork and thickener	Germany	2005
51	Wastewater treatment plant: 11,000 m³/h off-gas from dewatering building, tanks, dewatering units	Germany	2005
52	Wastewater treatment plant: 1,000 m³/h off-gas from tanks	Germany	2006
53	Wastewater pump station: 2400 m³/h	Asia	2006
54	Wastewater treatment plant: 1,900 m³/h off-gas from headwork	Mexico	2006
55	Wastewater treatment plant: 100 m³/h off-gas from tanks	Germany	2006
56	Wastewater treatment plant: 350 m³/h off-gas from headwork	Germany	2006
57	Sewage pumping station: 2,400 m³/h	Asia	2006
58	Sewage pumping station: 200 m³/h	Asia	2006
59	Wastewater treatment plant: 150 m³/h off-gas from room with container	Germany	2006
60	Wastewater treatment plant: 3,000 m³/h off-gas from headwork	Germany	2006
61	Wastewater pump Station: 650 m³/h off-gas	Germany	2006
62	Wastewater treatment plant: 2,000 m³/h off-gas from sludge treatment tanks	Poland	2006
63	Small wastewater treatment plant of a Golf course: 200 m³/h from different sources	Luxembourg	2006
64	Wastewater treatment plant: 1,650 m³/h from headwork	Germany	2006
65	Wastewater treatment plant: 1,900 m³/h from SBR-reactor and tanks	Germany	2006
66	Wastewater treatment plant: 54,000 m³/h from different sources	Gulf Region	2007
67	Wastewater treatment plant: 600 m³/h from tanks	Germany	2007
68	Wastewater treatment plant: 200 m³/h from storage tank	Germany	2007
69	Wastewater treatment plant: 3,000 m³/h from a hall for waste material	Germany	2007
70	Wastewater pump station: 3,000 m³/h off-gas	Germany	2007
71	Wastewater pump station: 350 m³/h off-gas	Germany	2007
72	Wastewater pump station: 800 m³/h off-gas	Germany	2007
73	Wastewater pump station: 1,000 m³/h off-gas	Gulf Region	2007
74	Wastewater treatment plant: 1,000 m³/h from dewatering building and thickener	Germany	2007

No.	Plant / Customer	Country	Year
75	Wastewater treatment plant: 12,000 m³/h from dewatering building	Germany	2007
76	Wastewater treatment plant: 2,500 m³/h from headwork	Germany	2007
77	Wastewater treatment plant: 6,000 m³/h from headwork	Germany	2007
78	Wastewater treatment plant: 15,000 m³/h from headwork	Germany	2007
79	Wastewater treatment plant: 6,000 m³/h from sludge treatment	USA	2007
80	Wastewater treatment plant: 3,500 m³/h from dewatering building and thickener	Luxembourg	2008
81	Wastewater treatment plant: 400 m³/h from dewatering building and thickener	Luxembourg	2008
82	Wastewater treatment plant: 500 m³/h from thickener	Luxembourg	2008
83	Wastewater treatment plant: 2,000 m³/h from SBR plant	Gulf Region	2008
84	Wastewater treatment plant: 2,000 m³/h from SBR plant	Gulf Region	2008
85	Wastewater pump station: 1,800 m³/h off-gas	Germany	2008
86	Food industry: 600 m ³ /h from wastewater treatment	Czech Republic	2008
87	Wastewater treatment plant: 9,000 m³/h from sludge dryer and dewatering room	Germany	2008
88	Wastewater treatment plant: 2,500 m³/h from headworks	Gulf Region	2008
89	Wastewater treatment plant: 3,000 m³/h from dewatering hall	Germany	2008
90	Wastewater treatment plant: 2,600 m³/h from headwork	Luxemburg	2008
91	Wastewater treatment plant: 1,000 m³/h from dewatering hall and storage	Poland	2008
92	Wastewater treatment plant: 2,000 m³/h from diverse off-gas sources	Estonia	2008
93	Wastewater treatment plant: 1,000 m³/h from headwork	Germany	2008
94	Wastewater treatment plant: 3,500 m³/h from headwork and sludge treatment	Poland	2009
95	Wastewater treatment plant: 11,800 m³/h from storage basin	Germany	2009
96	Wastewater treatment plant: 6,000 m³/h from basin for dewatering water	Germany	2009
97	Wastewater treatment plant: 2,000 m³/h from mixing tank	Germany	2009
98	Wastewater treatment plant: 2,000 m³/h from mixing tank	Germany	2009
99	Wastewater treatment plant: 2,000 m³/h from mixing tank	Germany	2009
100	Wastewater treatment plant: 1,500 m³/h from tank for dewatering water	Germany	2009
101	Wastewater pump station: 1,000 m³/h off-gas	Germany	2009
102	Wastewater pump station: 300 m³/h off-gas	Germany	2009
103	Wastewater vacuum pump station: 150 m³/h off-gas	Gulf Region	2009
104	Wastewater treatment plant: 2,000 m³/h from headwork	Germany	2009
105	Wastewater vacuum pump station: 200 m³/h off-gas	Gulf Region	2009
106	Wastewater vacuum pump station: 350 m³/h off-gas	Gulf Region	2009
107	Wastewater vacuum pump station: 200 m³/h off-gas	Gulf Region	2009
108	Wastewater vacuum pump station: 3,000 m³/h off-gas	Gulf Region	2009
109	Wastewater treatment plant: 15,000 m³/h from different sources	Australia	2009
110	Wastewater treatment plant: 3,500 m³/h from ATAD and from tanks	Poland	2010
111	Wastewater treatment plant: 2,000 m³/h from sludge distribution structure	Germany	2010

No.	Plant / Customer	Country	Year
112	Wastewater treatment plant: 4,500 m³/h from headwork	Germany	2010
113	Wastewater pump station: 350 m³/h	Gulf Region	2010
114	Wastewater pump station: 200 m³/h	Germany	2010
115	Wastewater treatment plant: 2,200 m³/h from mechanical treatment	Poland	2010
116	Wastewater treatment plant: 1,500 m³/h from aeration tank	Poland	2010
117	Wastewater treatment plant: 200 m³/h from digester tank	Poland	2010
118	Wastewater treatment plant: 2,700 m³/h from sludge dewatering building	Poland	2010
119	Wastewater treatment plant: 1,600 m³/h from sludge dewatering building	USA	2010
120	Industrial wastewater treatment plant and tanks: 2,550 m³/h from headwork	USA	2010
121	Wastewater treatment plant: 200 m³/h from pre-acidification tank	Germany	2010
122	Wastewater treatment plant: 1,000 m³/h from MBR-reactor	Czech Republic	2010
123	Wastewater pump station: 650 m³/h	Germany	2010
124	Hospital: 3,500 m³/h from wastewater treatment	Germany	2010
125	Slaughterhouse: 2,000 m³/h from wastewater treatment	Germany	2010
126	Food-Industry: 200 m³/h from pump station for wastewater	Germany	2010
127	Food-Industry: 2,200 m³/h from different sources	Germany	2010
128	Storage hall for bulky waste: 36,000 m³/h from different sources	Germany	2010
129	Wastewater treatment plant: 1,000 m³/h from different sources	Germany	2011
130	Wastewater pump station: 1,500 m³/h	Germany	2011
131	Wastewater treatment plant: 800 m³/h from headwork	USA	2011
132	Wastewater treatment plant: 1,200 m³/h from headwork	Gulf Region	2011
133	Wastewater treatment plant: 6,000 m³/h from headwork	Gulf Region	2011
134	Wastewater treatment plant: 1,100 m³/h from sludge dewatering building	Gulf Region	2011
135	Wastewater treatment plant: 600 m³/h from buffer tanks	Gulf Region	2011
136	Wastewater treatment plant: 3,200 m³/h from different sources	Poland	2011
137	Wastewater treatment plant: 1,500 m³/h from headwork building	Germany	2011
138	Industry: 7,200 m³/h from dewatering hall	Germany	2011
139	Industry: 700 m ³ /h from thickener	Germany	2011
140	Wastewater treatment plant: 700 m³/h from thickener	Germany	2011
141	Wastewater treatment plant: 1,500 m³/h from headwork building and thickener	Germany	2011
142	Wastewater treatment plant: 700 m³/h from dewatering hall	Poland	2011
143	Wastewater treatment plant: 2,000 m³/h from different sources	Poland	2011
144	Wastewater treatment plant: 2,400 m³/h from thickener	USA	2011
145	Wastewater treatment plant: 7,700 m³/h from headwork building	USA	2011
146	Wastewater treatment plant: 25,000 m³/h from different sources	Germany	2011
147	Wastewater treatment plant:, 1,250 m³/h from different sources	Asia	2012
148	Wastewater pump station: 800 m³/h	Asia	2012
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No.	Plant / Customer	Country	Year
149	Food industry: 5100 m³/h from decanter, sludge storage tank, container hall	Germany	2012
150	Wastewater pump station: 600 m³/h	Germany	2012
148-150	Wastewater treatment plant: 3 units with 1,500 m³/h; 1,600 m³/h; 2,000 m³/hfrom different sources	Czech Republic	2012
151	Wastewater treatment plant: 6,000 m³/h from ATAD (sludge treatment)	Poland	2012
152	Wastewater treatment plant:, 1,500 m³/h from different sources	Germany	2012
153	Wastewater treatment plant: 5,250 m³/h from different sources	Poland	2012
154	Wastewater pump station: 400 m³/h	Poland	2012
155	Wastewater pump station: 400 m³/h	Germany	2012
156	Wastewater treatment plant: 6,600 m³/h from sludge tanks and wastewater tanks	USA	2012
157	Wastewater treatment plant: 1,000 m³/h from grease removal tank	Poland	2012
158	Wastewater treatment plant: 4,000 m³/h from headwork	Poland	2012
159	Wastewater treatment plant: 300 m³/h from different sources	Luxembourg	2012
160	Wastewater treatment plant: 100 m³/h from septic receiving tank	Germany	2012
161	Wastewater pump station: 600 m³/h	South America	2013
162	Wastewater pump station: 1,500 m³/h	Germany	2013
163	Wastewater treatment plant of Food industry: 2,000 m³/h	USA	2013
164	Wastewater treatment plant: 2,200 m³/h from different sources	Germany	2013
165	Wastewater treatment plant: 2,100 m³/h from dewatering building	Poland	2013
166	Wastewater treatment plant: 1,500 m³/h from headwork	Poland	2013
167	Wastewater treatment plant: 400 m³/h from headwork	Germany	2013
168	Wastewater treatment plant: 2,500 m³/h from headworks	Germany	2013
169	Wastewater treatment plant: 2,500 m³/h from sludge treatment	Germany	2013
170	Wastewater treatment plant: 1,500 m³/h from headwork	Germany	2013
171	Wastewater treatment plant: 2,200 m³/h from ATAD (sludge treatment)	Poland	2013
172	Wastewater treatment plant: 900 m³/h from ATAD (sludge treatment)	Israel	2013
173	Wastewater treatment plant: 2,000 m³/h from different sources	Poland	2013
174	Wastewater treatment plant: 1,700 m³/h from different sources	Poland	2013
175	Wastewater treatment plant: 2,400 m³/h from sludge treatment	Poland	2013
176	Wastewater pump station: 350 m³/h	Germany	2014
177	Wastewater treatment plant: 1,000 m³/h from headwork	Germany	2014
178	Wastewater treatment plant: 2,800 m³/h from sludge treatment, Photoionisationwith recuperator	Germany	2014
179	Wastewater treatment plant: 2,800 m³/h from headwork	Germany	2014
180	Industry, wastewater treatment plant: 1,000 m³/h from different sources	Czech Republic	2014
181	Wastewater treatment plant: 2,500 m³/h from headwork	Germany	2014
182	Wastewater treatment plant: 7,200 m³/h from different sources	Africa	2014
183	Hospital wastewater treatment plant: 2,400 m³/h from different sources	Denmark	2014
184	Wastewater treatment plant: 2,000 m³/h from headwork	Germany	2014
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194 Wastewater treatment plant: Pump station at headwork 600 m³/h Czech Republic 2014 196 Industry: Off-gas from production 20,000 m³/h Austria 2014 196 WWTP: 1,800 m³/h from different sources Poland 2014 197 WWTP: 2025 m³/h from different sources Poland 2014 198 WWTP: 900 m³/h from different sources Poland 2014 200 Wastewater treatment plant: Primary sedimentation tanks, 6,000 m³/h Russia 2014 201 Seawage pumping station: 800 m³/h Africa 2014 202 Seawage pumping station: 800 m³/h Africa 2014 203 Seawage pumping station: 800 m³/h Africa 2014 204 Seawage pumping station: 800 m³/h Africa 2014 205 Wastewater treatment plant: 2 units: pump station at headwork 150 m³/h Poland 2014 206 Wastewater treatment plant: 3 units: pump station at headwork 150 m³/h Poland 2014 207 Wastewater treatment plant: 1 unit at different sources with 750 m³/h Poland 2014 208 Wastewater tr	No.	Plant / Customer	Country	Year
157 Wastewater treatment plant: 34,000 m³h from sludge treatment Canada 2014 188 Wastewater treatment plant: Septage tank with 2,550 m³h Canada 2014 189 Wastewater treatment plant: Thickener 9,250 m³h Canada 2014 190 Wastewater treatment plant: 2,000 m³h from different sources at headwork Germany 2014 191 Wastewater treatment plant: 3,000 m³h from different sources at headwork Germany 2014 191 Industry wastewater treatment plant: 4,000 m³h from different sources Germany 2014 193 Mastewater treatment plant: 9,000 m³h from different sources Germany 2014 194 Wastewater treatment plant: 9,000 m³h from different sources Poland 2014 195 Industry: Off-gas from production 20,000 m³h Austria 2014 196 WWTP: 1,800 m³h from different sources Poland 2014 199 WWTP: 2,005 m³h from different sources Poland 2014 200 Wastewater treatment plant: Plant: 9,000 m³h Russia 2014 201 Seawage pumping station: 800 m³h Alfrica 2014 <	185	Wastewater treatment plant: 1,850 m³/h from different sources	Poland	2014
188 Wastewater treatment plant: Septage tank with 2,550 m²/h Canada 2014 189 Wastewater treatment plant: Thickener 9,250 m²/h Canada 2014 190 Wastewater treatment plant: 2,000 m²/h from different sources at headwork Germany 2014 1912 Industry wastewater treatment plant: 3,000 m²/h from different sources Germany 2014 1912 Industry wastewater treatment plant: 4,000 m²/h from different sources Germany 2014 1913 Wastewater treatment plant: Septage receiving station 700 m²/h Carenda 2014 1914 Wastewater treatment plant: Pump station at headwork 600 m²/h Carenda 2014 1919 WWTP: 1,800 m²/h from different sources Poland 2014 1919 WWTP: 1,800 m²/h from different sources Poland 2014 1919 WWTP: 1,800 m²/h from different sources Poland 2014 1919 WWTP: 1,800 m²/h from different sources Poland 2014 2010 Wastewater treatment plant: Primary sedimentation tanks, 6,000 m²/h Russia 2014 201 Seawage pumpling station: 800 m²/h Africa 2	186	Wastewater treatment plant: 2,400 m³/h from different sources	Poland	2014
1898 Wastewater treatment plant: Thickener 9,250 m³h Canada 2014 1909 Wastewater treatment plant: 2,000 m²h from different sources at headwork Germany 2014 1919 Industry wastewater treatment plant: 3,000 m²h from different sources Germany 2014 1920 Industry wastewater treatment plant: 4,000 m²h from different sources Germany 2014 1931 Wastewater treatment plant: Septage receiving station 700 m²h Canada 2014 1942 Wastewater treatment plant: Septage receiving station 700 m²h Czech Republic 2014 1949 Wastewater treatment plant: Pump station at headwork 600 m²h Austria 2014 1950 WWTP: 1,000 m²h from different sources Poland 2014 1940 WWTP: 1,000 m²h from different sources Poland 2014 2051 WWTP: 1,000 m²h from different sources Poland 2014 2061 WWTP: 1,000 m²h from different sources Poland 2014 2071 Wastewater treatment plant: Prisary sedimentation tanks, 6,000 m²h Russia 2014 201 Seawage pumping station: 800 m²h Africa <td< td=""><td>187</td><td>Wastewater treatment plant: 34,000 m³/h from sludge treatment</td><td>Canada</td><td>2014</td></td<>	187	Wastewater treatment plant: 34,000 m³/h from sludge treatment	Canada	2014
190 Wastewater treatment plant: 2,000 m³h from different sources at headwork Germany 2014 191 Wastewater treatment plant: 3,000 m³h from different sources Germany 2014 192 Industry wastewater treatment plant: 4,000 m³h from different sources Germany 2014 193 Wastewater treatment plant: Septage receiving station 700 m³h Canada 2014 194 Wastewater treatment plant: Pump station at headwork 600 m³h Czech Republic 2014 195 Industry: Off-gas from production 20,000 m³h Austria 2014 196 WWTP: 1,800 m³h from different sources Poland 2014 197 WWTP: 1,800 m³h from different sources Poland 2014 198 WWTP: 9,000 m³h from different sources Poland 2014 199 WWTP: 9,000 m³h from different sources Poland 2014 190 WWTP: 4,000 m³h from different sources Poland 2014 201 Seawage pumping station: 800 m³h Austria 2014 202 Seawage pumping station: 800 m³h Austria 2014 203 Seawage pumping station: 800 m³h Austria 2014 204 Seawage pumping station: 800 m³h Austria 2014 205 Seawage pumping station: 800 m³h Austria 2014 206 Wastewater treatment plant: 2 units: pump station at headwork 150 m³h Poland 2014 207 Wastewater treatment plant: 3 units: pump station at headwork 150 m³h Poland 2014 208 Wastewater treatment plant: 1 unit at different sources with 750 m³h Poland 2014 209 Wastewater treatment plant: 1 unit at different sources with 750 m³h Poland 2014 2014 Wastewater treatment plant: 1 unit at different sources with 750 m³h Poland 2014 2014 Wastewater treatment plant: 1 unit at different sources Czech Republic 2014 2014 Wastewater treatment plant: 1 unit with 2,060 m³h Poland 2014 2014 Wastewater treatment plant: 1 unit with 2,060 m³h Poland 2014 2014 Wastewater treatment plant: 1 unit with 3,000 m³h from different sources Czech Republic 2014 2014 Wastewater treatment plant: 1 unit with	188	Wastewater treatment plant: Septage tank with 2,550 m³/h	Canada	2014
1911 Mastewater treatment plant: 3,000 m³h from different sources at headwork Germany 2014 1922 Industry wastewater treatment plant: 4,000 m³h from different sources Germany 2014 1933 Mastewater treatment plant: Septage receiving station 700 m³h Canada 2014 1944 Mastewater treatment plant: Pump station at headwork 600 m³h Carech Republic 2014 1955 Industry: Off-gas from production 20,000 m³h Austria 2014 1969 WYTP: 1,800 m³h from different sources Poland 2014 1979 WYTP: 2025 m³h from different sources Poland 2014 1979 WYTP: 2025 m³h from different sources Poland 2014 1970 WYTP: 2025 m³h from different sources Poland 2014 1970 WYTP: 4,000 m³h from different sources Poland 2014 1970 WYTP: 4,000 m³h from different sources Poland 2014 1970 WYTP: 4,000 m³h from different sources Poland 2014 2010 Wastewater treatment plant: Primary sedimentation tanks, 6,000 m³h Russia 2014 2011 Seawage pumping station: 800 m³h Africa 2014 2022 Seawage pumping station: 800 m³h Africa 2014 2033 Seawage pumping station: 800 m³h Africa 2014 2044 Seawage pumping station: 800 m³h Africa 2014 2054 Wastewater treatment plant: 2 units: pump station at headwork 150 m³h Poland 2014 2064 Wastewater treatment plant: 1 unit at different sources with 750 m³h Poland 2014 2076 Wastewater treatment plant: 1 unit at different sources with 750 m³h Poland 2014 2076 Wastewater pump stations: Each 500 m³h From ATAD unit Poland 2014 2076 Wastewater treatment plant: 1 unit at different sources Czech Republic 2014 2077 Wastewater treatment plant: 1 units with 2,000 m³h from ATAD unit Poland 2014 2078 Wastewater treatment plant: 1 units with 2,000 m³h Poland 2014 2079 Wastewater treatment plant: 1 units with 2,000 m³h from ATAD unit Poland 2014 2070 Wastewater treatment plant: 1 units with 2,000 m³h from ATA	189	Wastewater treatment plant: Thickener 9,250 m³/h	Canada	2014
Industry wastewater treatment plant: 4,000 m³h from different sources Germany 2014	190	Wastewater treatment plant: 2,000 m³/h from different sources at headwork	Germany	2014
199 Wastewater treatment plant: Septage receiving station 700 m³h Canada 2014 199 Wastewater treatment plant: Pump station at headwork 600 m³h Czech Republic 2014 199 Industry: Off-gas from production 20,000 m³h Austria 2014 198 WWTP: 1,800 m³h from different sources Poland 2014 199 WWTP: 2025 m³h from different sources Poland 2014 199 WWTP: 4,000 m³h from different sources Poland 2014 200 Wastewater treatment plant: Primary sedimentation tanks, 6,000 m³h Russia 2014 200 Wastewater treatment plant: Primary sedimentation tanks, 6,000 m³h Africa 2014 201 Seawage pumping station: 800 m³h Africa 2014 202 Seawage pumping station: 800 m³h Africa 2014 203 Seawage pumping station: 800 m³h Africa 2014 204 Seawage pumping station: 800 m³h Africa 2014 205 Wastewater treatment plant: 2 units: pump station at headwork 150 m³h Poland 2014 206 Wastewater treatment plant: 1 un	191	Wastewater treatment plant: 3,000 m³/h from different sources at headwork	Germany	2014
194 Wastewater treatment plant: Pump station at headwork 600 m³/h Czech Republic 2014 196 Industry: Off-gas from production 20,000 m²/h Austria 2014 196 WWTP: 1,800 m³/h from different sources Poland 2014 197 WWTP: 2025 m³/h from different sources Poland 2014 198 WWTP: 900 m³/h from different sources Poland 2014 200 Wastewater treatment plant: Primary sedimentation tanks, 6,000 m³/h Russia 2014 201 Seawage pumping station: 800 m³/h Africa 2014 202 Seawage pumping station: 800 m³/h Africa 2014 203 Seawage pumping station: 800 m³/h Africa 2014 204 Seawage pumping station: 800 m³/h Africa 2014 205 Wastewater treatment plant: 2 units: pump station at headwork 150 m³/h, Poland 2014 206 Wastewater treatment plant: 3 units: pump station at headwork 150 m³/h, Poland 2014 207 Wastewater treatment plant: 1 unit at different sources with 750 m³/h Poland 2014 208 Wastewater	192	Industry wastewater treatment plant: 4.000 m³/h from different sources	Germany	2014
Holustry: Off-gas from production 20,000 m³/h Austria 2014	193	Wastewater treatment plant: Septage receiving station 700 m³/h	Canada	2014
www. Poland 2014 197 WWTP: 2025 m³h from different sources Poland 2014 198 WWTP: 900 m³h from different sources Poland 2014 199 WWTP: 4,000 m³h from different sources Poland 2014 200 Wastewater treatment plant: Primary sedimentation tanks, 6,000 m³h Russia 2014 201 Seawage pumping station: 800 m³h Africa 2014 202 Seawage pumping station: 800 m³h Africa 2014 203 Seawage pumping station: 800 m³h Africa 2014 204 Seawage pumping station: 800 m³h Africa 2014 205 Wastewater treatment plant: 2 units: pump station at headwork 150 m³h Poland 2014 206 Wastewater treatment plant: 3 units: pump station at headwork 150 m³h Poland 2014 207 Wastewater treatment plant: 3 units: different sources with 750 m³h Poland 2014 208 Wastewater treatment plant: 1 unit at different sources Czech Republic 2014 210-217 B wastewater treatment plant: 1 units with 2,060 m³h Poland	194	Wastewater treatment plant: Pump station at headwork 600 m³/h	Czech Republic	2014
197 WWTP: 2025 m³h from different sources Poland 2014 198 WWTP: 900 m³h from different sources Poland 2014 200 WWTP: 4,000 m³h from different sources Poland 2014 200 Wastewater treatment plant: Primary sedimentation tanks, 6,000 m³h Russia 2014 201 Seawage pumping station: 800 m³h Africa 2014 202 Seawage pumping station: 800 m³h Africa 2014 203 Seawage pumping station: 800 m³h Africa 2014 204 Seawage pumping station: 800 m³h Africa 2014 205 Wastewater treatment plant: 2 units: pump station at headwork 150 m³h Africa 2014 206 Wastewater treatment plant: 2 units: pump station at headwork 150 m³h Poland 2014 207 Wastewater treatment plant: 3 unit at different sources with 750 m³h Poland 2014 208 Wastewater treatment plant: 1 unit at different sources Czech Republic 2014 210-217 Wastewater treatment plant: 1 units with 2,000 m³h from different sources Czech Republic 2014 219	195	Industry: Off-gas from production 20,000 m³/h	Austria	2014
WWTP: 900 m³h from different sources Poland 2014 199 WWTP: 4,000 m³h from different sources Poland 2014 200 Wastewater treatment plant: Primary sedimentation tanks, 6,000 m³h Russia 2014 201 Seawage pumping station: 800 m³h Africa 2014 202 Seawage pumping station: 800 m³h Africa 2014 203 Seawage pumping station: 800 m³h Africa 2014 204 Seawage pumping station: 800 m³h Africa 2014 205 Wastewater treatment plant: 2 units: pump station at headwork 150 m³h, Poland 2014 206 Wastewater treatment plant: 2 units: pump station at headwork 150 m³h, Poland 2014 207 Wastewater treatment plant: 3 units different sources with 750 m³h Poland 2014 208 Wastewater treatment plant: 1 unit at different sources Czech Republic 2014 210-217 Wastewater pump stations: Each 500 m³h Iraq 2014 210-217 Wastewater treatment plant: 1,000 m³h from different sources Czech Republic 2014 210 Wastewater treatment p	196	WWTP: 1,800 m³/h from different sources	Poland	2014
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Seawage pumping station: 800 m³/h Seawage pumping station: 800 m³/h Africa 2014 Seawage pumping station: 800 m³/h Mastewater treatment plant: 2 units: pump station at headwork 150 m³/h, Poland 2014 Wastewater treatment plant: sludge treatment 2,240 m³/h Poland 2014 Wastewater treatment plant: 1 unit at different sources with 750 m³/h Poland 2014 Wastewater treatment plant: 1 unit at different sources with 7,800 m³/h Poland 2014 Wastewater treatment plant: 17,000 m³/h from different sources Czech Republic 2014 Wastewater treatment plant: 17,000 m³/h from different sources Czech Republic 2014 Wastewater treatment plant: 1,000 m³/h from different sources Czech Republic 2014 Wastewater treatment plant: 2,000 m³/h from ATAD unit Wastewater treatment plant: 1 units with 2,060 m³/h Poland 2014 Wastewater treatment plant: 1 units with 2,060 m³/h Poland 2014 Wastewater treatment plant: 1 units with 2,490 m³/h Poland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Poland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Poland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Poland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Deland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Deland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Deland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Deland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Deland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Deland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Deland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Deland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Deland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Deland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Deland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Deland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h Deland 2014 Wastewater treatment plant: 1 units with 3,200 m³/h	201	Seawage pumping station: 800 m³/h	Africa	2014
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Wastewater treatment plant: 2 units: pump station at headwork 150 m³/h , Poland 2014 206 Wastewater treatment plant: sludge treatment 2,240 m³/h Poland 2014 207 Wastewater treatment plant: 1 unit at different sources with 750 m³/h Poland 2014 208 Wastewater treatment plant: 1 unit at different sources with 7,800 m³/h Poland 2014 209 Wastewater treatment plant: 17,000 m³/h from different sources Czech Republic 2014 210-217 8 wastewater pump stations: Each 500 m³/h 218 Wastewater treatment plant:: 1,000 m³/h from different sources Czech Republic 2014 219 Wastewater treatment plant:: 2,000 m³/h from ATAD unit Poland 2014 220 Wastewater treatment plant:: 1 units with 2,000 m³/h Poland 2014 221 Wastewater treatment plant:: 1 units with 2,490 m³/h Poland 2014 222 Wastewater treatment plant:: 1 units with 3,200 m³/h Poland 2014 223 Wastewater treatment plant:: 1 units with 3,200 m³/h Luxembourg 2014 224 Wastewater treatment plant:: 1 units with 3,200 m³/h Luxembourg 2014 225 Food Industry,Wastewater treatment plant:: 2,500 m³/hfrom different sources Czech Republic 2015 226 Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic 2015 227 Wastewater treatment plant:: 250 m³/hfrom different sources Czech Republic 2015 228 Wastewater treatment plant:: 2,500 m³/hfrom different sources Czech Republic 2015 229 Wastewater treatment plant:: 2,500 m³/hfrom different sources Czech Republic 2015 220 Wastewater treatment plant:: 2,500 m³/hfrom different sources Czech Republic 2015	203	Seawage pumping station: 800 m³/h	Africa	2014
Wastewater treatment plant: sludge treatment 2,240 m³/h Poland 2014 207 Wastewater treatment plant: 1 unit at different sources with 750 m³/h Poland 2014 208 Wastewater treatment plant: 1 unit at different sources with 7,800 m³/h Poland 2014 209 Wastewater treatment plant: 17,000 m³/h from different sources Czech Republic 2014 210-217 8 wastewater pump stations: Each 500 m³/h Iraq 2014 218 Wastewater treatment plant:: 1,000 m³/h from different sources Czech Republic 2014 219 Wastewater treatment plant:: 2,000 m³/h from ATAD unit Poland 2014 220 Wastewater treatment plant:: 1 units with 2,060 m³/h Poland 2014 221 Wastewater treatment plant:: 1 units with 2,490 m³/h Poland 2014 222 Wastewater treatment plant:: 1 units with 3,200 m³/h Poland 2014 223 Wastewater treatment plant:: Headwork and sludge tanks 300 m³/h Luxembourg 2014 224 Wastewater treatment plant:: 4,200 m³/hfrom different sources Czech Republic 2015 225 Food Industry,Wastewater treatment plant:: 2,500 m³/hfrom different sources Czech Republic 2015 226 Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic 2015 227 Wastewater treatment plant:: 250 m³/hfrom different sources Czech Republic 2015	204	Seawage pumping station: 800 m³/h	Africa	2014
Wastewater treatment plant: 1 unit at different sources with 750 m³/h Poland 2014 208 Wastewater treatment plant: 1 unit at different sources with 7,800 m³/h 209 Wastewater treatment plant: 17,000 m³/h from different sources Czech Republic 2014 210-217 8 wastewater pump stations: Each 500 m³/h Iraq 2014 218 Wastewater treatment plant:: 1,000 m³/h from different sources Czech Republic 2014 219 Wastewater treatment plant:: 2,000 m³/h from ATAD unit Poland 2014 220 Wastewater treatment plant:: 1 units with 2,060 m³/h Poland 2014 221 Wastewater treatment plant:: 1 units with 2,490 m³/h Poland 2014 222 Wastewater treatment plant:: 1 units with 3,200 m³/h Poland 2014 223 Wastewater treatment plant:: Headwork and sludge tanks 300 m³/h Luxembourg 2014 224 Wastewater treatment plant:: 4,200 m³/hfrom different sources Czech Republic 2015 Pool Industry,Wastewater treatment plant:: 2,500 m³/hfrom different sources Czech Republic 2015 Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic 2015 Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic 2015 Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic 2015 Czech Republic 2015	205	Wastewater treatment plant: 2 units: pump station at headwork 150 m³/h,	Poland	2014
Wastewater treatment plant: 1 unit at different sources with 7,800 m³/h 208 Wastewater treatment plant: 17,000 m³/h from different sources Czech Republic 2014 210-217 8 wastewater pump stations: Each 500 m³/h Iraq 2014 218 Wastewater treatment plant:: 1,000 m³/h from different sources Czech Republic 2014 219 Wastewater treatment plant:: 2,000 m³/h from ATAD unit Poland 2014 220 Wastewater treatment plant:: 1 units with 2,060 m³/h Poland 2014 221 Wastewater treatment plant:: 1 units with 2,490 m³/h Poland 2014 222 Wastewater treatment plant:: 1 units with 3,200 m³/h Poland 2014 223 Wastewater treatment plant:: Headwork and sludge tanks 300 m³/h Luxembourg 2015 Food Industry,Wastewater treatment plant:: 2,500 m³/hfrom different sources Czech Republic 2015 Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic 2015 Czech Republic 2015 Czech Republic 2015	206	Wastewater treatment plant: sludge treatment 2,240 m³/h	Poland	2014
Wastewater treatment plant: 17,000 m³/h from different sources Czech Republic 2014 210-217 8 wastewater pump stations: Each 500 m³/h Iraq 2014 218 Wastewater treatment plant:: 1,000 m³/h from different sources Czech Republic 2014 219 Wastewater treatment plant:: 2,000 m³/h from ATAD unit Poland 2014 220 Wastewater treatment plant:: 1 units with 2,060 m³/h Poland 2014 221 Wastewater treatment plant:: 1 units with 2,490 m³/h Poland 2014 222 Wastewater treatment plant:: 1 units with 3,200 m³/h Poland 2014 223 Wastewater treatment plant:: Headwork and sludge tanks 300 m²/h Luxembourg 2014 224 Wastewater treatment plant:: 4,200 m³/hfrom different sources Czech Republic 2015 225 Food Industry, Wastewater treatment plant:: 2,500 m³/hfrom different sources Czech Republic 2015 226 Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic 2015 227 Wastewater treatment plant:: 250 m³/hfrom different sources Czech Republic 2015	207	Wastewater treatment plant: 1 unit at different sources with 750 m³/h	Poland	2014
210-217 8 wastewater pump stations: Each 500 m³/h 218 Wastewater treatment plant:: 1,000 m³/h from different sources Czech Republic 2014 219 Wastewater treatment plant:: 2,000 m³/h from ATAD unit Poland 2014 220 Wastewater treatment plant:: 1 units with 2,060 m³/h Poland 2014 221 Wastewater treatment plant:: 1 units with 2,490 m³/h Poland 2014 222 Wastewater treatment plant:: 1 units with 3,200 m³/h Poland 2014 223 Wastewater treatment plant:: Headwork and sludge tanks 300 m³/h Luxembourg 2014 224 Wastewater treatment plant:: 4,200 m³/hfrom different sources Czech Republic 2015 225 Food Industry, Wastewater treatment plant:: 2,500 m³/hfrom different sources Czech Republic 2015 2016 Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic 2015 2015 2016	208	Wastewater treatment plant: 1 unit at different sources with 7,800 m³/h	Poland	2014
Wastewater treatment plant:: 1,000 m³/h from different sources Czech Republic 2014 219 Wastewater treatment plant:: 2,000 m³/h from ATAD unit Poland 2014 220 Wastewater treatment plant:: 1 units with 2,060 m³/h Poland 2014 221 Wastewater treatment plant:: 1 units with 2,490 m³/h Poland 2014 222 Wastewater treatment plant:: 1 units with 3,200 m³/h Poland 2014 223 Wastewater treatment plant:: Headwork and sludge tanks 300 m³/h Luxembourg 2014 224 Wastewater treatment plant:: 4,200 m³/hfrom different sources Czech Republic 2015 2015 Wastewater treatment plant:: 2,500 m³/hfrom different sources Czech Republic 2015 Czech Republic 2015 Czech Republic 2015 Czech Republic Czech Republic 2015	209	Wastewater treatment plant: 17,000 m³/h from different sources	Czech Republic	2014
Wastewater treatment plant:: 2,000 m³/h from ATAD unit Poland Wastewater treatment plant:: 1 units with 2,060 m³/h Wastewater treatment plant:: 1 units with 2,490 m³/h Poland Wastewater treatment plant:: 1 units with 3,200 m³/h Wastewater treatment plant:: 1 units with 3,200 m³/h Wastewater treatment plant:: Headwork and sludge tanks 300 m³/h Luxembourg Wastewater treatment plant:: 4,200 m³/hfrom different sources Czech Republic Wastewater treatment plant:: 2,500 m³/hfrom different sources Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic Zo15 Wastewater treatment plant:: 250 m³/hfrom different sources Czech Republic Zo25 Wastewater treatment plant:: 250 m³/hfrom different sources Czech Republic Zo26 Czech Republic	210-217	8 wastewater pump stations: Each 500 m³/h	Iraq	2014
Wastewater treatment plant:: 1 units with 2,060 m³/h Poland 2014 Wastewater treatment plant:: 1 units with 2,490 m³/h Poland 2014 Wastewater treatment plant:: 1 units with 3,200 m³/h Poland 2014 Wastewater treatment plant:: 1 units with 3,200 m³/h Poland 2014 Wastewater treatment plant:: Headwork and sludge tanks 300 m³/h Luxembourg 2014 Wastewater treatment plant:: 4,200 m³/hfrom different sources Czech Republic 2015 Food Industry,Wastewater treatment plant: 2,500 m³/hfrom different sources Gzech Republic 2015 Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic 2015 Wastewater treatment plant:: 250 m³/hfrom different sources Czech Republic 2015	218	Wastewater treatment plant:: 1,000 m³/h from different sources	Czech Republic	2014
Wastewater treatment plant:: 1 units with 2,490 m³/h Poland 2014 Wastewater treatment plant:: 1 units with 3,200 m³/h Wastewater treatment plant:: Headwork and sludge tanks 300 m³/h Luxembourg 2014 Wastewater treatment plant:: 4,200 m³/hfrom different sources Czech Republic 2015 Food Industry, Wastewater treatment plant: 2,500 m³/hfrom different sources Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic 2015 Wastewater treatment plant:: 2,500 m³/hfrom different sources Czech Republic 2015 Czech Republic 2015 Czech Republic 2015	219	Wastewater treatment plant:: 2,000 m³/h from ATAD unit	Poland	2014
Wastewater treatment plant:: 1 units with 3,200 m³/h Wastewater treatment plant:: Headwork and sludge tanks 300 m³/h Luxembourg 2014 Wastewater treatment plant:: 4,200 m³/hfrom different sources Czech Republic 2015 Food Industry, Wastewater treatment plant:: 2,500 m³/hfrom different sources Germany 2015 Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic 2015 Wastewater treatment plant:: 250 m³/hfrom different sources Czech Republic 2015	220	Wastewater treatment plant:: 1 units with 2,060 m³/h	Poland	2014
223 Wastewater treatment plant:: Headwork and sludge tanks 300 m³/h Luxembourg 2014 224 Wastewater treatment plant:: 4,200 m³/hfrom different sources Czech Republic 2015 225 Food Industry, Wastewater treatment plant:: 2,500 m³/hfrom different sources Germany 2015 226 Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic 2015 227 Wastewater treatment plant:: 250 m³/hfrom different sources Czech Republic 2015	221	Wastewater treatment plant:: 1 units with 2,490 m³/h	Poland	2014
224Wastewater treatment plant:: 4,200 m³/hfrom different sourcesCzech Republic2015225Food Industry, Wastewater treatment plant:: 2,500 m³/hfrom different sourcesGermany2015226Wastewater treatment plant:: 3,000 m³/hfrom different sourcesCzech Republic2015227Wastewater treatment plant:: 250 m³/hfrom different sourcesCzech Republic2015	222	Wastewater treatment plant:: 1 units with 3,200 m³/h	Poland	2014
Food Industry, Wastewater treatment plant: 2,500 m³/hfrom different sources Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic 2015 Wastewater treatment plant:: 250 m³/hfrom different sources Czech Republic 2015	223	Wastewater treatment plant:: Headwork and sludge tanks 300 m³/h	Luxembourg	2014
226 Wastewater treatment plant:: 3,000 m³/hfrom different sources Czech Republic 2015 227 Wastewater treatment plant:: 250 m³/hfrom different sources Czech Republic 2015	224	Wastewater treatment plant:: 4,200 m³/hfrom different sources	Czech Republic	2015
227 Wastewater treatment plant:: 250 m³/hfrom different sources Czech Republic 2015	225	Food Industry, Wastewater treatment plant: 2,500 m³/hfrom different sources	Germany	2015
	226	Wastewater treatment plant:: 3,000 m³/hfrom different sources	Czech Republic	2015
228 Wastewater treatment plant:: 1,500 m³/h from ATAD Poland 2015	227	Wastewater treatment plant:: 250 m³/hfrom different sources	Czech Republic	2015
	228	Wastewater treatment plant:: 1,500 m³/h from ATAD	Poland	2015

No.	Plant / Customer	Country	Year
229	Wastewater treatment plant:: 1,000 m³/hfrom different sources	Czech Republic	2015
230	Waste treatment unit: 46,000 m³/h from filling chamber	Germany	2015
231	Wastewater pumpstation: 300 m³/h	South America	2015
232	Wastewater treatment plant:: 1,000 m³/hfrom different sources	South America	2015
233	Wastewater treatment plant:: 600 m³/hfrom different sources	South America	2015
234	Wastewater treatment plant:: 400 m³/h from headwork	Luxembourg	2015
235	Wastewater treatment plant:: 150 m³/h from headwork building	Germany	2015
236-239	Wastewater treatment plant:: 4 units with 1,400 m³/h; 2,800 m³/h; 3,900 m³/h and 4,500 m³/h	Poland	2015
240	Wastewater treatment plant:: 1,500 m³/h from ATAD unit	Poland	2015
241-245	Wastewater treatment plant:: 5 with each 2,500 m³/h from floating bags digesters	Russia	2015
246- 247	Wastewater treatment plant:: 2 with each 300 m³/h from equalization tanks	Russia	2015
248	Wastewater treatment plant:: 750 m³/h from pump station at headwork	Germany	2015
249	Wastewater treatment plant:: 5,000 m³/h from headwork	Germany	2015
250-252	Wastewater treatment plant:: 3 units with each 300 m³/hfrom different sources	Africa	2015
253	Wastewater treatment plant:: 30,000 m³/h from ATAD unit	USA	2015
254	Wastewater treatment plant:: 2 x 175 m³/h from thickeners	USA	2015
255	Wastewater treatment plant:: 4,500 m³/h from equalization basin	USA	2015
256	Wastewater treatment plant: 3,145 m³/h from equalization basin	USA	2015
257	Wastewater treatment plant: 2,125 m³/h from headwork	Canada	2015
258	Wastewater treatment plant: 42,840 m³/h from headwork	Canada	2015
259	Waste treatment plant: 5,800 m³/h from headwork	Germany	2015
260	Wastewater treatment plant: 11,040 m³/h from headwork	Canada	2015
261	Wastewater treatment plant: 3,740 m³/h from thickening building	Canada	2015
262	Wastewater pump station: 300 m³/h	South America	2015
263	Wastewater pump station: 500 m³/h	Iraq	2015
264	Wastewater pump station: 200 m³/h	Luxembourg	2015
265	Wastewater pump station: 500 m³/h	Spain	2015
266	Industry: 250 m³/h from waste storage tank	USA	2015
267	Industry: 250 m³/h from waste storage tank	USA	2016
268	Wastewater treatment plant: 200 m³/h from Pre-thickener	Germany	2016
269	Food industry: 2,100 m³/h	Ireland	2016
270	Wastewater treatment plant: 14,000 m³/h from dewatering building	Germany	2016
271	Wastewater treatment plant: 7,000m³/h from dewatering building, buffer tanks, digester, headworks	Germany	2016
272	Wastewater pump station: 1,100 m³/h	Germany	2016
273	Food industry: 5,500 m³/h	Belarus	2016
274	Food industry: 3,000 m³/h	Belarus	2016
275	Wastewater treatment plant: 300 m³/h from headwork building	Germany	2016

No.	Plant / Customer	Country	Year
276	Biogas plant: 500 m³/h	Canada	2016
277	Food industry: 250 m³/h	Germany	2016
278	Wastewater treatment plant: 3,000 m³/h from primary clarifier	Germany	2016
279	Wastewater treatment plant: 3,000 m³/h from pumping station	Germany	2016
280	Wastewater pump station: 1,200 m³/h	Austria	2016
281-283	Wastewater treatment plant: Different sources 2 units a 5,000 m³/h and 1 unit a 10,000 m³/h	Turkey	2016
284	Wastewater pump station: 120 m³/h	Germany	2016
285	Wastewater treatment plant: 3,700 m³/h from primary clarifier	Germany	2017
286	Food industry: 2,600 m³/h	Germany	2017
287	Wastewater treatment plant: 160 m³/h from thickener	Germany	2017
288	Wastewater treatment plant: 500 m³/h from headwork	Germany	2017
289	Food industry: 1210 m³/h	Germany	2017
290-291	Wastewater pump station: 700 m³/h	Tunisia	2017
292	Food industry: 250 m³/h	Czech Republic	2017
293	Food industry: 3,250 m³/h	Australia	2017
294	Wastewater treatment plant: 1,000 m³/h from thickener and sewage water tank	Germany	2017
295	Chemical industry: 2,690 m³/h	Columbia	2017
296	Wastewater pump station: 300 m³/h	Germany	2017
297	Wastewater treatment plant: 1,000 m³/h from aerobic treatment tanks	Czech Republic	2017
298	Wastewater pump station: 1,750 m³/h	Canada	2017
299	Wastewater treatment plant: 400 m³/h from different sources	Czech Republic	2017
300	Loading shaft for sewage: 10,000 m³/h	Turkey	2017
301	Loading shaft for sewage: 5,000 m³/h	Turkey	2017
302	Loading shaft for sewage: 5,000 m³/h	Turkey	2017
303	Industrial wastewater treatment plant, soap production: 2,690 m³/h from thickener	Columbia	2017
304 - 305	Industrial wastewater treatment plant, dairy: 1 unit 2,690 m³/h and 1 unit 3800 m³/h from different sources	Germany	2017
306	Wastewater treatment plant: 400 m³/h from different sources	Czech Rep.	2017
307	Wastewater treatment plant: 5,300m³/h from sludge treatment and dewatering building	Germany	2017
308	Wastewater pump station: 300 m³/h	Germany	2017
309	Wastewater treatment plant: 1,680 m³/h from mechanical screening house	Iran	2018
310	Wastewater treatment plant: 1,780 m³/h from sludge thickener building	Iran	2018
311	Wastewater treatment plant: 2,400 m³/h from belt filter press building	Iran	2018
312	Wastewater treatment plant: 25,000 m³/h from inlet pump station	Germany	2018
313	Wastewater treatment plant: 11,000 m³/h from inlet channel	Germany	2018
314	Wastewater treatment plant: 62,000 m³/h from headwork building	Germany	2018
315	Industrial wastewater treatment plant, chemical industry: 2,500 m³/h from different sources	Germany	2018
		1	