

Referenzübersicht – Schlüsselfertige Biogasanlagen

#	Anlage	Ort	Seit	Leistung*	Beschreibung/Highlights
England					
1	BGA Teesside	TS2 1HG Middlesbrough	2015	5.098 kW	Waste processing plant Biomethane injection of 700 Nm ³ /h
2	BGA Hartlepool	TS25 2BQ Hartlepool	2018	5.096 kW	
3	BGA Imperial Park	TS6 6BA Middlesbrough	2017	4.988 kW	Waste processing plant
4	BGA Brocklesby	HU15 2PG Brough	2017	2.328 kW	Waste processing plant
5	BGA Chichester	PO18 9DA West Sussex	2017	1.800 kW	Pasteurization system, Economizer
6	BGA Attleborough	NR17 1AE Attleborough	2022	1.600 kW	General overhaul of an existing plant Biomethane injection of 1000 Nm ³ /h
7	BGA Evercreech	BA4 6NA Somerset	2022	1.000 kW	Food unpacking Biomethane injection of 1000 Nm ³ /h
8	BGA Copella	CO10 5NY Suffolk	2014	999 kW	
9	BGA Abertanat	SY10 8NA Shropshire	2018	800 kW	
10	BGA Scunthorpe	DN15 9GE Scunthorpe	2019	800 kW	
11	BGA Gay Dawn Farm	DA4 9DU Kent	2019	530 kW	
12	BGA Kent	ME17 3SA Kent	2016	500 kW	
13	BGA Clapton	TA 18 8QA Somerset	2014	499 kW	
14	BGA Wappingthorn Farm	BN44 3AA West Sussex	2015	499 kW	
15	BGA Telford	TF1 7FA Shropshire	2016	499 kW	Hygienisation, abattoir waste
16	BGA Wardley	NE10 8YX Gateshead	2020	499 kW	Biomethane injection of 600 Nm ³ /h
17	BGA New Hook Farm	SHEERNESS ME12 3SU	2020	499 kW	Biomethane injection of 515 Nm ³ /h

***inkl. Erweiterungsprojekte**

18	BGA Blaise	ME19 4PN West Malling	2020	499 kW	Depack Unit Biomethane injection of 700 Nm ³ /h
19	BGA Crofthead	DG2 8QW Dumfries	2021	499 kW	Biomethane injection of 500 Nm ³ /h
20	BGA Lower Drayton	ST19 5RE Penkridge	2021	499 kW	Ekogea Micronisation Biomethane injection of 600 Nm ³ /h
21	BGA Castle Eaton	SN6 6JX Castle Eaton	2022	499 kW	General overhaul of an existing plant
22	BGA Meden Vale	NG20 9JX Nottinghamshire	2016	355 kW	Gas upgrading 1,000 Nm ³ /h, Heat recovery after hygienisation Biomethane injection of 700 Nm ³ /h
23	BGA Pool Wharf Farm	HR2 8DR Hereford		350 kW	
24	BGA Staffordshire	ST20 0PX Staffordshire	2016	249 kW	
Estland					
25	BGA Vinni	46601 Lääne-Virumaa	2013	1.363 kW	
26	BGA Oisu	72301 Väljaotsa küla, Türi vald	2013	1.130 kW	
Frankreich					
27	BGA Leffincourt	08310 Machault	2016	500 kW	2017 upgrade from 250 kWel to 500 kWel
28	BGA Lamelot	18130 Vornay	2017	250 kW	
29	BGA Charpentier	77120 Chailly en Brie	2022		Biomethane injection of 180 Nm ³ /h
30	BGA Lheureux	51230 Fère-Champenoise	2020		Biomethane injection of 160 Nm ³ /h
31	BGA Saumur	49400 Chacé	2020		Biomethane injection of 184 Nm ³ /h
32	BGA Quelmes	62500 Quelmes	2020		Biomethane injection of 250 Nm ³ /h
33	BGA Deschamps	76640 Cleville	2021		Biomethane injection of 250 Nm ³ /h
34	BGA Le Puisot	08300 Sorbon	2021		Biomethane injection of 150 Nm ³ /h
35	BGA Gazma	51380 Vaudemange	2022		Biomethane injection of 150 Nm ³ /h
36	BGA Charmentray	77410 Charmentray	2022		Biomethane injection of 160 Nm ³ /h

37	BGA Mourot	77173 Chevry-Cossigny	2022		Biomethane injection of 140 Nm ³ /h
38	BGA Lefeu (FR)	28500 Germainville	2022		Biomethane injection of 140 Nm ³ /h
Griechenland					
39	BGA Farsala	403 00 Farsala	2018	1.487 kW	
40	BGA Sochos	57002 Sochos	2016	999 kW	
41	BGA Karditsa	43300 Sofades / Karditsa	2018	500 kW	
42	BGA Farm Tek	30004 Aktio-Vonitsa, Medeon	2021	500 kW	
43	BGA Mesovounia	30500 Amfilochia/Aitoloakarnania			
Irland					
44	BGA Roscommon	F45 V446 Co. Roscommon	2017	998 kW	Digestion of sewage sludge (biosolids), fats oils and greases and rumen content Production of 1 MW electricity
Italien					
45	BGA Nonantola	41015 Nonantola Modena	2013	1.000 kW	
46	BGA Viadana	46019 Viadana (MN)	2013	1.000 kW	
47	BGA Mirandola	41037 Mirandola	2012	800 kW	Dry fermentation, Separation, Technology module
48	BGA Finale Emilia	41034 Finale Emilia	2010	750 kW	First biogas plant built in Italy
49	BGA Gonzaga	46020 Palidano di Gonzaga (MN)	2015	265 kW	
50	BGA Castelleone 1	26012 Castelleone	2012	250 kW	
51	BGA Castelleone 2	26010 Fiesco, Cremona	2012	250 kW	
52	BGA Campegine	42040 Campegine	2013	250 kW	
53	BGA Bovinzoo	47030 Borghi (FC)	2015	190 kW	
Lettland					
54	BGA Divjumi (LV)	3022 Jelgavas nov.	2015	600 kW	

Niederlande					
55	BGA Het Haantje	07847 Coeverdon TD't Haantje	2009	6.520 kW	Power sale on the energy stock market, Load management, Digestate processing with ultra filtration
56	BGA Tjuchem	9939 TD Tjuchem	2011	800 kW	
Tschechien					
57	BGA Loukovec	294 13 Loukov u Mnichova Hradište	2012	1.000 kW	Heating of homes and barns
58	BGA Bukovec	34562 Holysov	2009	907 kW	approx. 50% solid manure
59	BGA Rapotín	78814 Rapotín	2016	905 kW	Waste processing plant
60	BGA Usilov	34506 Usilov	2012	637 kW	
61	BGA Drevec	331 41 Drevec	2012	600 kW	
62	BGA Stankov	34561 Stankov	2012	600 kW	
63	BGA Ahnikov	431 02 Málkov	2013	600 kW	Waste processing plant
64	BGA Kratosice	392 01 Sobeslav	2013	600 kW	
65	BGA Strunkovice	384 26 Strunkovice nad Blanicí	2014	550 kW	
66	BGA Hroby	39155 Radenín	2014	550 kW	
67	BGA Plese	378 21 Kardašova Řečice	2010	537 kW	Digesters and secondary digesters can be fed in parallel through an inlet for solid matter, mixing tank with outlet, digestion of 5% grass silage and 5% solid manure proportion
68	BGA Výškov	44001 Louny	2013	526 kW	
69	BGA Zabovresky	25601 Benešov	2013	526 kW	
70	BGA Mladá Boleslav	29301 Mladá Boleslav	2022	500 kW	
Türkei					
71	BGA Enerbes	06900 Polatlı/Ankara		4.500 kW	
72	BGA Körpınar 2019	34662 Istanbul		3.000 kW	
73	BGA Edincik	10640 Edincik	2014	2.134 kW	
74	BGA Karaman	70000 Karaman	2015	1.414 kW	

Deutschland					
75	BGA Ahe	27616 Kirchwis- tedt	2012	3.800 kW	
76	BGA Kaarßen	19273 Kaarßen	2005	2.840 kW	<p>Production of manure concentrate by va- pourising final feedstock , Complete use of thermal heat, Co-financing and operation of the plant by bioconstruct</p> <p>Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BlmSchV) can be found here.</p>
77	BGA Lünen	44532 Lünen	2009	2.500 kW	<p>Micro gas distribution system (length 6,5 km), 10 satellite-CHP units with 250 kWel each, enamelled Steel tanks, Operated by municipal utility company</p>
78	BGA Strohe	27243 Colnrade	2011	2.360 kW	<p>Micro gas distribution system with satellite CHP unit, Wood drying</p>
79	BGA Wremen	27639 Wurster Nordseeküste	2007	2.167 kW	<p>Wood drying for pellet production 2017 upgrade from 500 kWel to 870 kWel 2020 upgrade from 870 kWel to 1.771 kWel, additionally extended by a buffer tank (57m³), a fermentation residue storage and the gas technology</p> <p>Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BlmSchV) can be found here.</p>
80	BGA Springe	31832 Springe	2012	2.050 kW	<p>2018 Extension of one digestate storage tank. 2020 upgrade from 1.050 kWel to 2.050 kWel</p> <p>Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BlmSchV) can be found here.</p>
81	BGA Winnert	25887 Winnert	2006	2.026 kW	<p>Heating of barns and homes, 2018 upgrade from 500 kWel to 2.000 kWel</p> <p>Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BlmSchV) can be found here.</p>
82	BGA Goldelund	25862 Goldelund	2011	1.870 kW	<p>2011 upgrade from 499 kWel tp 869 kWel 2019 upgrade from 869 kWel to 1.769 kWel</p>
83	BGA Exeler	48432 Rheine	2015	1.840 kW	<p>2017 upgrade from 780 kWel to 1.310 kWel</p> <p>Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BlmSchV) can be found here.</p>
84	BGA Altranft	16259 Bad Freien- walde	2010	1.824 kW	<p>2019 upgrade from 600 kWel to 1.237 kWel</p>

85	BGA Zens	39221 Zens	2014	1.790 kW	2018 upgrade from 889 kWel to 1.790 kWel Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
86	BGA Ardestorf	21614 Buxtehude	2011	1.550 kW	
87	BGA Dörpum	25821 Dörpum	2007	1.526 kW	Heating of barns and homes, Joint operation by 8 farmers 2019 upgrade from 625 kWel to 1.526 kWel
88	BGA Deinste	21717 Fredenbeck-Deinste	2011	1.470 kW	Heating of barns and homes, heat grid 2018 upgrade from 940 kWel to 1.470 kWel Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
89	BGA Vettweiß	52391 Vettweiß	2012	1.460 kW	2018 upgrade from 370 kWel to 900 kWel Biomethane injection of 700 Nm ³ /h Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
90	BGA Drochtersen	49328 Drochtersen	2009	1.438 kW	Installation of our pre-fabricated technology module
91	BGA Tripkau	19273 Tripkau	2006	1.432 kW	2007: upgrade from 500 kWel to 716 kWel, Since 2009: Local heat grid into town to supply several homes
92	BGA BERD 2	26892 Dörpen	2012	1.430 kW	Heating of barns 2017 upgrade from 526 kWel to 1.430 kWel
93	BGA Libur	51147 Köln	2008	1.404 kW	Bulk goods drying, 2018 upgrade from 500 kWel to 1.404 kWel
94	BGA BERD 1	26892 Dörpen	2011	1.404 kW	Heating of barns 2017 upgrade from 500 kWel to 1.404 kWel
95	BGA Faulenhofe	21730 Balje	2012	1.401 kW	Heating of chicken barns 2020 upgrade from 560 kWel to 1.461 kWel, additionally extended by a fermentation residue storage
96	BGA Itzstedt	24114 Kiel	2009	1.341 kW	Heat supply for a research centre by satellite CHP unit
97	BGA Bersenbrück	49593 Bersenbrück	2012	1.326 kW	Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .

98	BGA Seeverns	26969 Butjadingen	2012	1.300 kW	2012 upgrade to 750 kWel and digestate separation Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
99	BGA Oelde	59302 Oelde	2011	1.290 kW	Micro gas distribution system with satellite CHP unit, 2012 upgrade from 570 kWel to 760 kWel, 2018 upgrade from 760 kWel to 1.290 kWel Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
100	BGA Waffensen	27356 Rotenburg/Wümme	2014	1.274 kW	2016 upgrade from 536 kWel to 1173 kWel
101	BGA Mirow	17252 Mirow	2014	1.249 kW	2019 upgrade from 1.069 kWel to 1.279 kWel Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
102	BGA Lebach	66822 Lebach	2012	1.245 kW	Heating of a home and supply of municipal property (hospital, school centre)
103	BGA Cremlingen	38162 Cremlingen	2012	1.237 kW	Wood drying 2017 upgrade from 600 kWel to 1.304 kWel
104	BGA Energiepark Neuenwege	26316 Varel	2012	1.210 kW	The input consists of 10 % grass silage, Gravity overflow, 2018 Extension of one digestate storage tank Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
105	BGA Randkanal Nord	50769 Köln	2012	1.200 kW	Operated by utility company, Heat use
106	BGA Gut Böckel	32289 Rödinghausen	2010	1.200 kW	Heating of an estate
107	BGA Salzwedel (Biomethan-BHKW)	29410 Salzwedel	2012	1.189 kW	2013 upgrade to 2.378 kWel
108	BGA Salzwedel BHKW 2	29410 Salzwedel	2013	1.189 kW	
109	BGA Bad Freienwalde	16259 Bad Freienwalde	2010	1.187 kW	Technology module, 2018 upgrade from 550 kWel to 1.187 kWel
110	BGA Vahldorf	39345 Niedere Börde	2019	1.174 kW	Gas wash with Genosorb Biomethane injection of 700 Nm ³ /h

111	BGA Krukum	49328 Melle	2010	1.160 kW	Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
112	BGA Tespe	21395 Tespe	2009	1.155 kW	Pile foundation for the tanks, Joint operation by farmer and bioconstruct, complete thermal utilisation through wood drying Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
113	BGA Hohenzitz 2	39291 Möckern-Lütgenzitz	2018	1.150 kW	
114	BGA Ellingstedt	24870 Ellingstedt	2005	1.126 kW	1017 upgrade from 500 kWel to 1100 kWel
115	BGA Bergzow	39307 Bergzow	2010	1.120 kW	Mixing tank and Hydrolysis
116	BGA Hoxfeld	46325 Borken	2005	1.100 kW	Waste processing plant, Vapourisation of feedstock for micro-gas turbine, Hydrolysis and hygienisation
117	BGA Deister	31848 Bad Münder	2011	1.076 kW	2017 upgrade from 526 kWel to 1076 kWel
118	BGA Norderende	24887 Silberstedt	2011	1.075 kW	The input consists of 5% grass silage, 2017 upgrade from 526 kWel to 1075 kWel Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
119	BGA AEV Neukammer 1	14641 Nauen	2009	1.074 kW	Modification and expansion of existing biogas plant from 537 kWel to 2 x 537 kWel, 2 km local heat grid to a local hospital
120	BGA Hoya	27318 Hoya	2008	1.067 kW	Production heat for neighbouring industrial enterprises Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
121	BGA Strasburger Landesgesellschaft	27432 Bevern	2013	1.064 kW	2017 upgrade from 515 kWel to 1.064 kWel
122	BGA Kappeln	24376 Kappeln	2011	1.034 kW	Micro gas distribution system with satellite CHP unit
123	BGA Schuby 2	24850 Schuby	2007	1.026 kW	Heating of barns and homes
124	BGA Harsefeld	21698 Harsefeld	2011	1.010 kW	2012 upgrade to 1.010 kWel
125	BGA Dahlenburg 1+2	21368 Dahlenburg	2007	1.000 kW	Satellite CHP unit, Heat use, Municipal utility company

126	BGA Ihlowerfehn	26632 Ihlow	2006	950 kW	Joint operation by farmer and bioconstruct, Supply of municipal property, Mono-fermentation of energy crops, 2011 upgrade to 976 kWel
127	BGA Linne Erw	49143 Bissendorf	2012	940 kW	
128	BGA Reetz	14827 Wiesenburg, OT Reetz	2012	930 kW	2017 upgrade from 400 kWel to 930 kWe Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
129	BGA Kleinburgwedel	30938 Burgwedel	2013	920 kW	Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
130	BGA Dratum	49326 Melle	2008	910 kW	Heating of farmstead and poultry barn Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
131	BGA Havendorf	Nordenham	2011	900 kW	Use of a Hammermill, 2016 upgrade to 900 kW Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
132	BGA Gut Wiede	31609 Balge	2012	900 kW	Heating of a school, 2018 upgrade from 400 kWel to 800 kWel
133	BGA Kleindemsin	39307 Kleindemsin	2019	880 kW	Satellite CHP
134	BGA Schreiersort	26434 Wangerland	2011	820 kW	Digestate drying, The input consists of 35% grass silage
135	BGA Deblinghausen	31595 Steyerberg	2013	800 kW	
136	BGA Wredenhausen	17209 Wredenhausen	2014	800 kW	
137	BGA Sotterhausen	06542 Allstedt	2014	800 kW	
138	BGA Heinersdorf (Tempelberg)	15518 Steinhöfel OT Heinersdorf	2015	800 kW	
139	BGA Wittkiel	24409 Stoltebüll	2006	791 kW	Heating of pig barns and several holiday homes, Drying wood chippings, 2008: upgrade from 526 kWel to 791 kWel
140	BGA Aschersleben	06449 Aschersleben	2011	790 kW	Installation of our pre-fabricated technology module

141	BGA Vielank	19303Vielank	2014	780 kW	Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
142	BGA Kloostergut Loccum	31547 Rehburg-Loccum	2012	780 kW	Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
143	BGA Auegas Harsefeld	21698 Harsefeld	2010	750 kW	
144	BGA Holte	31613 Wietzen	2012	750 kW	Heat use by Wiesenhof company
145	BGA Hödingen	39356 Hödingen	2014	740 kW	2016 upgrade from 340 kWel to 740 kWel
146	BGA Sterup	24996 Sterup	2010	716 kW	Installation of our pre-fabricated technology module, The input consists of 5% grass silage
147	BGA Burow	17089 Burow	2010	715 kW	Use of a Hammermill
148	BGA Hammrich	26632 Ihlow	2012	650 kW	Gravity overflow, The input consists of 10% grass silage, Satellite CHP unit
149	BGA Neerstedt	27801 Neerstedt	2012	640 kW	
150	BGA Emsdetten	48282 Emsdetten	2013	637 kW	
151	BGA Schlochtern 1	49326 Melle	2018	637 kW	CHP only
152	BGA Reher	25593 Reher	2007	625 kW	
153	BGA Hamweddel	24816 Hammweddel	2007	625 kW	
154	BGA Großenwiehe	24967 Großenwiehe	2008	625 kW	Delivery of heat to the community and to a forwarding agency for cleaning tanks, Operation of a drying plant to reduce the amount of digestate
155	BGA Ostercadowisch	21787 Oberndorf	2011	625 kW	Heating system for the supply of a market garden
156	BGA Nortorf	24589 Schülup	2010	620 kW	Satellite CHP unit, Digestate drying
157	BGA Mühlenweg	25899 Klixbüll	2011	620 kW	
158	BGA Hohengöhren	39524 Hohengöhren	2013	615 kW	2018 upgrade from 265 kW to 615 kW
159	BGA Kolbow	19300 Kolbow	2012	600 kW	
160	BGA Friedrichsau	24855 Jübek	2011	600 kW	Digestate drying
161	BGA Gültz	17089Gültz	2011	600 kW	Technology module
162	BGA Dossow	16909 Wittstock OT Dossow	2012	600 kW	

163	BGA Pritzier	19230 Pritzier	2015	600 kW	
164	BGA Klecken	21224 Rosengarten-Klecken	2012	560 kW	Heating of greenhouses, Satellite CHP unit
165	BGA Kaarßen Erweiterung	19273 Kaarßen	2012	550 kW	Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
166	BGA Wienhausen	29342 Wienhausen	2019	550 kW	
167	BGA Dahlenburg 4	21368 Dahlenburg	2010	549 kW	
168	BGA Garze	21354 Bleckede	2009	540 kW	Gravity overflow 2019 upgrade from 190 kWel to 540 kWel
169	BGA Holzhausen	16866 Kyritz	2010	537 kW	Installation of our pre-fabricated technology module
170	BGA Oehna	14913 Niedergörsdorf OT Rohrbeck	2009	537 kW	Operated by utility company, Installation of our pre-fabricated technology module, digestate separation (in planning)
171	BGA Hohenzitz	39291 Hohenzitz	2010	537 kW	Mixing tank
172	BGA Neese	19300 Neese	2009	536 kW	Installation of our pre-fabricated technology module
173	BGA Polenzko	39264 Polenzko	2008	530 kW	Hydrolysis, Local heat grid to supply several homes, Dual-fuel CHP unit
174	BGA Berge	14641 Berge	2014	530 kW	Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
175	BGA Bartolfelde	37431 Bad Lauterberg	2013	530 kW	
176	BGA Ribbeck Erweiterung	14641 Ribbeck		530 kW	
177	BGA Peckfitz	39649 Peckfitz	2014	530 kW	
178	BGA Hahausen Erweiterung	38729 Hahausen	2017	530 kW	Extension of existing biogas plant by a CHP
179	BGA Schuby 1	24850 Schuby	2004	526 kW	Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
180	BGA Braderup	25923 Braderup	2005	526 kW	Heating of pig barns and several homes, 2009 upgrade to 716 kWel, 2010 upgrade to 906
181	BGA Götzberg	24558 Henstedt-Ulzburg	2007	526 kW	Dry fermentation, Heating of greenhouses and pig barns

182	BGA Horstedt	25860 Horstedt	2006	526 kW	Separation of input material before the digestion, Dry fermentation, Heating of barns and homes
183	BGA Schuby 1 (2006)	24850 Schuby	2006	526 kW	Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
184	BGA Sechtem	53308 Bornheim	2007	526 kW	Heating of a home and greenhouses
185	BGA Klein Offenseth	25365 Klein Offenseth-Sparr	2007	526 kW	Micro-gas distribution system with satellite-CHP, Heating of greenhouses, 2007: upgrade from 526 kWel to 1,151 kWel
186	BGA Dahlenburg 3	21368 Dahlenburg	2019	526 kW	
187	BGA Westerende	26632 Ihlow	2008	526 kW	Dry fermentation
188	BGA Reichenbach	09648 Kriebstein	2008	526 kW	Heating of homes and barns
189	BGA Redefin	19230 Redefin	2008	526 kW	Micro gas distribution system (17km), approx. 30% solid manure, Dry fermentation, Joint operation Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
190	BGA Schloss Wissen	47652 Weeze	2012	526 kW	
191	BGA Hingste	27318 Hoya	2012	520 kW	Heat use by neighbouring industrial enterprises, 2016 upgrade from 265 kWel to 520 kWel
192	BGA Grasberg	28877 Grasberg	2013	515 kW	
193	BGA Ihausen	26655 Westerstede	2005	500 kW	The input consists of 85% grass silage, digestate separation, 2007: upgrade from 190 kWel to 500 kWel
194	BGA Vörden	49434 Neuenkirchen-Vörden	2010	500 kW	Connection of barns for input supply to the biogas plant, The biogas plant is almost solely operated with slurry
195	BGA Wietzen	31613 Wietzen	2006	500 kW	Heating of barns and homes, Supply of municipal property, Dry fermentation
196	BGA Esperstoft	24887 Silberstedt	2006	500 kW	
197	BGA Siedenbollentin	25860 Siedenbollentin	2006	500 kW	Heating of barn and farm building
198	BGA Stumpenhäusen	31613 Wietzen	2010	500 kW	
199	BGA Brekling	24881 Nübel	2007	500 kW	Heating of homes and barns, Dry fermentation

200	BGA Barl	32369 Rahden-Wehe	2010	500 kW	Micro gas distribution system with satellite CHP unit, The input consists of 10% grass silage
201	BGA Volkringhausen	58802 Balve	2009	500 kW	Heating of homes and barns
202	BGA Staffhorst	27254 Staffhorst	2010	500 kW	2012 upgrade to 500 kWel 2013 upgrade to 750 kWel
203	BGA Nutteln	32369 Rahden	2010	500 kW	Heating system for the supply of homes and crafts enterprises, Joint operation by farmer and bioconstruct
204	BGA Varl	32369 Rahden	2010	500 kW	2012 upgrade to 500 kWel Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
205	BGA Schwege	49219 Schwege	2011	500 kW	2019 upgrade from 250 kWel to 500 kWel
206	BGA Schwagstorf	49179 Ostercapeln	2010	500 kW	2012 upgrade to 500 kWel Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
207	BGA Dörpum 2	25821 Dörpum	2010	500 kW	Heating of barns and homes, Joint operation by 8 farmers 2019 upgrade from 625 kWel to 1.526 kWel
208	BGA Füchtorf	48336 Sassenberg	2011	500 kW	
209	BGA Rodewald	31637 Rodewald	2012	500 kW	
210	BGA Baljerdorf	21730 Balje	2012	500 kW	Heating of farmstead and poultry barn, Pile foundation
211	BGA Spradow	32257 Bünde	2014	500 kW	
212	BGA Hübitz	06308 Hübitz	2014	500 kW	Digestate drying, Digestate separation
213	BGA Schöninghsdorf	49767 Twist	2010	499 kW	Heating of broiler barns, Separation
214	BGA Siegersleben	39365 Ovelgünne OT Siegersleben	2014	430 kW	
215	BGA Solschen	31241 Solschen	2017	410 kW	700 Nm ³ /h gas feed-in plant Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
216	BGA Brome Erweiterung	38465 Brome	2012	400 kW	

217	BGA Heede	26892 Heede	2012	400 kW	
218	BGA Parey	39317 Elbe Parey	2009	380 kW	Mixing tank and Hydrolysis
219	BGA Beringstedt	25575 Beringstedt	2010	380 kW	The input consists of 5% grass silage
220	BGA Embühren	24819 Embühren	2009	380 kW	
221	BGA Schülpe	24813 Schülpe	2009	380 kW	
222	BGA Lütjenwestedt	25585 Lütjenwestedt	2009	380 kW	
223	BGA Jevenstedt	24808 Jevenstedt	2009	380 kW	
224	BGA Beldorf	25557 Beldorf	2010	380 kW	Digestate drying, The input consists of 10% grass silage
225	BGA Holterdorf	49326 Melle	2010	380 kW	approx. 40% solid manure, Micro gas distribution system with satellite CHP unit in 600 m distance Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
226	BGA Ribbeck	14641 Ribbeck	2010	370 kW	Installation of our pre-fabricated technology module, Gravity overflow, digestate separation, Heat use (in planning) 2019 upgrade from 370 kWel to 900 kWel
227	BGA Barum	21357 Barum	2011	370 kW	
228	BGA Rieste	49597 Rieste	2003	335 kW	Waste processing plant, 2005: upgrade from 340 kWel to 520 kWel Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
229	BGA Falkenhain	04808 Falkenhain	2012	265 kW	
230	BGA Bellingen	39517 Tangerhütte OT Bellingen	2011	265 kW	Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
231	BGA Harsewinkel	33428 Harsewinkel	2012	265 kW	
232	BGA Hunteburg	49163 Bohmte-Hunteburg	2013	265 kW	
233	BGA Heitzhausen	27243 Winkelsett	2013	265 kW	
234	BGA Handrup	49383 Handrup	2012	265 kW	

235	BGA Jeggeleben	39624 Kalbe/Milde (OT Jeggeleben)	2013	265 kW	
236	BGA Kremmen	16766 Kremmen	2014	265 kW	
237	BGA Hustädte	49328 Melle	2001	255 kW	Plug-flow-fermenter with gas attached gas accumulator - PLC controlled with visualisation, Separate receiving hall, External desulphurisation in a cross-current process
238	BGA Dretzen	14793 Buckautal OT Dretzen	2011	250 kW	digestate separation
239	BGA Rothemann	36124 Eichenzell	2010	250 kW	
240	BGA Ebbinghof	57392 Schmallenberg	2009	250 kW	Heat use in a hotel, Connection to existing heat grid operated with wood chip heating.
241	BGA Oster-Ohrstedt	25885 Oster-Ohrstedt	2010	250 kW	The input consists of 15% grass silage
242	BGA Behrendorf	25850 Behrendorf	2010	250 kW	The input consists of 20% grass silage
243	BGA Ostuffeln	59457 Werl	2010	250 kW	Heat use by residence of St. Josef der von Mellin foundation, The input consists of 5% grass silage
244	BGA Bunsöh	25767 Bunsöh	2010	250 kW	The input consists of 5% grass silage
245	BGA Christenthal	25593 Christenthal	2010	250 kW	
246	BGA Labbeck	47665 Sonsbeck	2011	250 kW	Gravity overflow, Dual-fuel CHP unit
247	BGA Bebra	31515 Wunstorf	2011	250 kW	
248	BGA Bawinkel	49844 Bawinkel	2013	250 kW	Gas management system
249	BGA Winzlar	31547 Rehburg-Loccum	2013	250 kW	
250	BGA Eitzte	27446 Selsingen	2014	250 kW	The biogas plant is almost solely operated with slurry, Heating of milking parlour and homes
251	BGA Marren	49699 Lindern	2014	250 kW	
252	BGA Osterholz-Scharmbeck Erw.	27711 Osterholz-Scharmbeck	2015	250 kW	
253	BGA Ruhlsdorf	14947 Nuthe-Urstromtal OT Ruhlsdorf	2014	250 kW	
254	BGA Reesdorf	14547 Reesdorf	2014	250 kW	
255	BGA Langenweddingen	39171 Langenweddingen	2014	220 kW	

256	BGA Linne	49143 Bissendorf	2009	190 kW	Connection of barns and existing manure storages for input supply to the biogas plant, The biogas plant is almost solely operated with slurry.
257	BGA Osterstedt	25590 Osterstedt	2009	190 kW	
258	BGA Wetter	49328 Melle	2009	190 kW	Wood drying
259	BGA Elve	48336 Sassenberg	2010	190 kW	
260	BGA Potzwenden	37136 Landolfshausen OT Potzwenden	2014	190 kW	
261	BGA Neu Jabel	19303 Neu Jabel	2014	190 kW	
262	BGA Groß Bäbelin	18292 Linstow	2002	160 kW	Heating of homes, recreation rooms and pig barns
263	BGA Dedinghausen	59558 Lippstadt-Dedinghausen	2019	75 kW	
264	BGA Agro Neukammer 2	14641 Nauen OT Neukammer	2011		Biomethane injection of 700 Nm ³ /h
265	BGA Schuby I 2011 (GSD)	24850 Schuby	2011		Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
266	BGA Rahden Erweiterung (GSD)	32369 Rahden	2013		
267	BGA Bornhöved (NG)	24617 Bornhöved	2013		
268	BGA Wendlinghausen (Rührwerke)	32694 Dörentrup	2014		
269	BGA Barby (MVV)	39249 Barby	2018		only final storage tank with gas accumulator roof
270	BGA Staßfurt (MVV) (GRL)	39418 Staßfurt	2018		
271	BGA Klein Wanzleben (GRL)	39164 Wanzleben	2019		only final storage tank with gas accumulator roof
272	BGA Brumby (Gas-technik)	39343 Hohe Börde	2020		
273	BGA Lette	48653 Coesfeld	-		Not yet in operation
274	BGA Deetz	39264 Deetz	-		Not yet in operation
275	BGA Velen	46342 Velen	-		Not yet in operation
276	BGA Elven	56250 Elven	-		Not yet in operation

277	BGA Silberstedt	24887 Silberstedt	2007		2008: upgrade from 625 kWel to 1,250 kWel, 2012: upgrade from 1,250 kWel to 1,887 kWel, Drying wood chippings
278	BGA Tripkau (BHKW)	19273 Tripkau	2007		Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
279	BGA Ihlowerfehn Erw.	26632 Ihlow	2013		
280	BGA Volkringhausen, 1. Erweiterung	58802 Balve	2010		
281	BGA Pasel	58840 Plettenberg	2013		
282	BGA Schwagstorf Erweiterung 1	49179 Ostercapeln	2012		Information for the public in accordance with sections 8a and 11 of the German Hazardous Incidents Ordinance (Störfallverordnung, 12. BImSchV) can be found here .
283	BGA Nutteln Erweiterung	32369 Rahden	2013		
284	BGA Rüster Feld	46514 Schermbeck	-		Not yet in operation