

# List of references

Post code	Location	Renewable raw materials	Substrate			Output KWel	Year built / status
			Slurry	Biodegradable waste	Vegetable waste		
D-03172	Sembten	•	•			plant expansion	2012
D-15518	Heinersdorf	•	•			250 kW	2009
D-16766	Kremmen		•			265 kW	2012
D-16766	Kremmen	•	•			400 kW	2010
D-16866	Gumtow	•	•			2 x 400 kW	2012
D-16928	Groß Pankow, OT Kehrberg	•	•			500 kW	2008
D-16928	Pritzwalk, OT Schönhagen	•	•			400 kW + 2 satellite CHP	2011
D-17440	Hohendorf		•			220 kW	2012
D-17498	Behrenhoff	•	•			400 kW + satellite CHP	2010
D-18276	Sarmstorf		•			75 kW	2012
D-19086	Plate	•	•			600 kW	2012
D-19260	Rodenwalde	•	•			400 kW	2011
D-19273	Zeetze	•	•			265 kW	2013
D-19322	Wittenberge, OT Bentwisch	•	•			500 kW	2008
D-21702	Ahlerstedt	•	•			250 kW	2010
D-23795	Fahrenkrug	•	•			250 kW	2010
D-24229	Eckhof	•	•			190 kW + 2 satellite CHP	2011
D-24327	Futterkamp, OT Blekendorf		•			40 kW	2012
D-24631	Langwedel	•	•			625 kW (performance-controlled)	2011
D-24354	Bohnert	•	•			265 kW	2011
D-24409	Stoltebüll		•			75 kW	2012
D-24594	Grael	•	•			190 kW	2010
D-24613	Aukrug-Bucken	•	•			2 x 250 kW	2010 / 2011



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Post code	Location	Renewable raw materials	Substrate			Output KWel	Year built / status
			Slurry	Biodegradable waste	Vegetable waste		
D-24782	Rickert	•	•			190 kW + satellite CHP	2011 / 2012
D-24796	Bredenbek	•	•			250 kW + satellite CHP	2011
D-24888	Loit		•			75 kW	2013
D-24893	Taarstedt, OT Scholderup	•	•			400 kW + satellite CHP	2011
D-24972	Steinbergkirche	•	•			2 x 250 kW	2010
D-24972	Steinbergkirche	•	•			190 kW + satellite CHP	2011
D-24994	Bramstedtlund	•	•			380 kW + 2 satellite CHP	2010 / 2012
D-25492	Heist	•	•			265 kW	2011
D-25557	Steenfeld/Fischerhütte		•			75 kW	2012
D-25864	Löwenstedt	•	•			190 kW + satellite CHP	2011
D-25923	Braderup	•	•			527 kW + 380 kW satellite CHP	2011
D-25926	Westre	•	•			380 kW + satellite CHP	2010 / 2012
D-25927	Neukirchen	•	•			400 kW + 2 x 400 kW satellite CHP	2010
D-26169	Friesoythe	•	•			250 kW	2009
D-26169	Friesoythe-Gehlenberg	•	•			500 kW	2007
D-26446	Friedeburg	•	•			250 kW	2010
D-26529	Ugant Schott	•	•			250 kW	2011
D-26629	Großefehn	•	•			2 x 190 kW	2011
D-26826	Weener	•	•			265 kW	2011
D-26831	Bunde	•	•			250 kW	2011
D-26871	Papenburg	•	•			250 kW	2011
D-26892	Dörpen	•	•			500 kW	2011



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Post code	Location	Renewable raw materials	Substrate			Output KWel	Year built / status
			Slurry	Biodegradable waste	Vegetable waste		
D-26892	Heede	•	•			500 kW + satellite CHP (performance-controlled)	2005 / 2011
D-26892	Heede	•	•			270 kW	1999
D-26892	Kluse	•	•			380 kW + 190 kW	2009
D-26892	Kluse	•	•			250 kW	2010
D-26899	Rhede, OT Brual	•	•			190 kW + 2 satellite CHP	2011
D-26904	Börger		•	•		624 kW + gas injection 750 m <sup>3</sup> raw biogas	2010
D-26904	Börger	•	•			2 x 250 kW	2011
D-26906	Dersum	•	•			500 kW	2011
D-26907	Walchum	•	•			500 kW	2009
D-27374	Visselhövede	•	•			190 kW + satellite CHP	2011
D-27383	Abbendorf	•	•			370 kW	2011
D-27404	Volkensen	•	•			2 x 210 kW	2012
D-27419	Vierden	•	•			190 kW	2010
D-27446	Anderlingen, OT Grafel	•	•			370 kW + satellite CHP	2007 / 2011
D-27446	Anderlingen	•	•			370 kW	2011
D-27446	Sandbostel	•	•			2 x 400 kW	2013
D-27624	Kührstedt-Alfstedt	•	•			250 kW	2010
D-27624	Lintig	•	•			250 kW	2010
D-27624	Lintig	•	•			190 kW	2010
D-27624	Lintig	•	•			400 kW	2011
D-27711	Osterholz-Scharmbeck	•	•			500 kW	2010
D-28876	Oyten	•	•			600 kW (performance-controlled)	2011
D-29345	Unterlüß, OT Lutterloh	•	•			265 kW	2011



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Post code	Location	Renewable raw materials	Substrate			Output KWel	Year built / status
			Slurry	Biodegradable waste	Vegetable waste		
D-29364	Langlingen-Hohnebostel	•	•			370 kW	2009
D-29416	Valfitz	•	•			190 kW	2009
D-31246	Lahstedt	•	•			250 kW + 190 kW	2010
D-31311	Uetze	•	•			370 kW + 2 satellite CHP	2010 / 2011
D-31319	Sehnde-Höver	•	•			625 kW	2011
D-39108	Magdeburg	•	•			gas injection 1000 m <sup>3</sup> raw biogas	2009
D-39307	Neuenklitsche	•	•			190 kW	2011
D-39579	Garlipp	•	•			340 kW	2012
D-39599	Käthen	•	•			265 kW	2010
D-39606	Hansestadt Osterburg	•	•			400 kW + satellite CHP	2011
D-39615	Seehausen	•	•			190 kW + satellite CHP	2011
D-39624	Berkau, OT Wartenburg	•	•			250 kW	2009
D-39638	Lindstedterhorst	•	•			190 kW	2009
D-46286	Dorsten - Rhade		•			100 kW	2012
D-46325	Borken	•	•			180 kW + satellite CHP	2011
D-47608	Geldern	•	•			500 kW	2010
D-48465	Samern	•	•			220 kW	2010
D-48488	Emsbüren-Ahlde	•	•			190 kW + satellite CHP	2010
D-48499	Salzbergen	•	•			500 kW	2007
D-48527	Nordhorn	•	•			347 kW	2006
D-48527	Nordhorn		•			75 kW	2012
D-48527	Nordhorn	•	•			220 kW + satellite CHP	2011
D-48531	Nordhorn	•	•			250 kW + satellite CHP	2009 / 2011



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Post code	Location	Substrate			Output KWel	Year built / status
		Renewable raw materials	Slurry	Biodegradable waste		
D-48531	Nordhorn	•	•		370 kW	2010
D-48656	Ohne	•	•		190 kW	2010
D-49401	Damme	•	•		410 kW + satellite CHP	2010 / 2012
D-49584	Fürstenua	•	•		265 kW + satellite CHP	2011
D-49586	Merzen	•	•		265 kW	2011
D-49625	Bippen	•	•		500 kW + 3 satellite CHP	2008 / 2011
D-49685	Drantum	•	•		500 kW	2007
D-49716	Meppen-Bokeloh	•	•		2 x 250 kW	2009 / 2011
D-49716	Meppen-Fullen	•	•		500 kW	2007
D-49716	Meppen-Groß Fullen	•	•		500 kW	2005
D-49716	Meppen-Groß Fullen	•	•		250 kW	2010
D-49716	Meppen-Versen	•	•		500 kW	2007
D-49716	Meppen-Versen	•	•		150 kW + 350 kW	2010
D-49733	Haren	•	•		190 kW	2009
D-49733	Haren	•	•		190 kW + satellite CHP	2010 / 2011
D-49733	Haren	•	•		350 kW + 150 kW	2010
D-49733	Haren	•	•		2 x 190 kW	2010
D-49733	Haren-Lindloh	•	•		500 kW	2005
D-49733	Haren-Lindloh	•	•		500 kW	2007
D-49733	Haren-Wesuweermoor	•	•		500 kW	2009
D-49740	Haselünne	•	•		250 kW	2011
D-49740	Haselünne-Bückelte	•	•		500 kW	2011
D-49740	Haselünne-Flechum		•		250 kW	2013
D-49744	Geeste	•	•		250 kW + 190 kW	2011



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Post code	Location	Renewable raw materials	Substrate			Output KWel	Year built / status
			Slurry	Biodegradable waste	Vegetable waste		
D-49744	Geeste	•	•			400 kW	2010 / 2012
D-49744	Geeste-Dalum	•	•			500 kW	2006
D-49744	Groß Hesepe	•	•			500 kW	2005
D-49744	Groß Hesepe	•	•			150 kW + 350 kW	2009 / 2012
D-49744	Groß Hesepe	•	•			250 kW + satellite CHP	2010 / 2011
D-49751	Hüven	•	•			700 kW	2012
D-49751	Werpeloh	•	•			250 kW + satellite CHP	2009 / 2011
49757	Lahn	•	•			2 x 250 kW	2011 / 2012
D-49762	Fresenburg	•	•			190 kW + 2 satellite CHP	2010
D-49767	Twist	•	•			370 kW + 190 kW	2009 / 2012
D-49767	Twist	•	•			190 kW + satellite CHP	2011
D-49767	Twist	•	•			500 kW	2010
D-49767	Twist	•	•			250 kW	2011
D-49770	Herzlake	•	•			150 kW + 350 kW + satellite CHP	2010
D-49770	Dohren	•	•			plant expansion	2012
D-49774	Lähden	•	•			400 kW	2011
D-49774	Lähden	•	•			250 kW	2012
D-49774	Lähden	•	•			250 kW	2011
D-49779	Niederlangen		•	•		1.800 kW	1999 / 2011
D-49808	Lingen-Holthausen	•	•			500 kW	2007
D-49811	Lingen	•	•			500 kW	2009
D-49823	Messingen	•	•			190 kW	2009
D-49824	Emlichheim	•	•			500 kW	2006



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Post code	Location	Renewable raw materials	Substrate			Output KWel	Year built / status
			Slurry	Biodegradable waste	Vegetable waste		
D-49824	Emlichheim	•	•			190 kW	2009
D-49824	Emlichheim	•	•			265 kW + satellite CHP	2011
D-49824	Laar	•	•			190 kW + 220 kW	2009 / 2012
D-49824	Laar	•	•			190 kW	2009
D-49824	Laar	•	•			2 x 190 kW	2010
D-49824	Laar	•	•			370 kW + satellite CHP	2011
D-49824	Laar	•	•			250 kW	2012
D-49824	Laar, OT Echterler	•	•			2 x 190 kW	2010
D-49824	Ringe	•	•			500 kW	2007
D-49824	Ringe	•	•			500 kW	2007
D-49828	Osterwald		•			75 kW	2012
D-49828	Osterwald	•	•			250 kW + 210 kW	2010 / 2012
D-49828	Osterwald	•	•			2 x 250 kW	2009 / 2012
D-49832	Beesten	•	•			370 kW + satellite CHP	2011
D-49835	Wietmarschen	•	•			500 kW + satellite CHP (performance-controlled)	2007 / 2010
D-49835	Wietmarschen		•	•		3 x 1.065 kW	2007
D-49835	Wietmarschen	•				1.065 kW	2007
D-49835	Wietmarschen	•	•			220 kW	2009
D-49835	Wietmarschen	•	•			2 x 250 kW	2010 / 2011
D-49835	Wietmarschen-Lohne	•	•			190 kW	2010
D-49835	Wietmarschen-Lohne	•	•			5 x 220 kW	2010
D-49838	Gersten	•	•			250 kW	2011
D-49838	Handrup	•	•			250 kW	2010



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Post code	Location	Renewable raw materials	Substrate			Output KWel	Year built / status
			Slurry	Biodegradable waste	Vegetable waste		
D-49838	Handrup	•	•			350 kW + satellite CHP	2011
D-49838	Wettrup	•	•			350 kW + satellite CHP	2011
D-49843	Halle	•	•			210 kW	2009
D-49843	Uelsen	•	•			190 kW	2010
D-49846	Hoogstede	•	•			2 x 250 kW	2009 / 2012
D-49846	Hoogstede	•	•			190 kW + satellite CHP	2009
D-49847	Itterbeck	•	•			500 kW	2007
D-49847	Itterbeck	•	•			2 x 250 kW	2011
D- 49847	Wielen	•	•			250 kW + 250 kW	2011 / 2013
NL 7788	Anerveen	•	•		•	2 x 1.065 kW	2007
NL 7912	Nieuweroord	•	•		•	2 x 836 kW	2006
NL 8219	Lelystad	•	•			120 kW	2009
NL 9439	Wittenveen	•	•		•	1.065 kW + 500 kW + 200 m <sup>3</sup> GE	2008
NL 9679	Scheemda	•	•		•	2 x 1.065 kW + 100 kW	2008
NL 9686	Beerta	•	•		•	347 kW	2007
PL 84-300	Lebork	•	•			2.000 kW	2013
PL 89-706	Wicko	•	•			888 kW	2013

