



MT-References: Efficiency through diversity.

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Efficient biogas plants by MT-Energie

Thanks to many years of experience, MT-Energie offers its clients both economically efficient and environmentally friendly biogas solutions. Each project is a new challenge and is developed depending on the respective overall conditions. With this in mind we advise and take care of our clients in a way which is tailor-made for each situation.

The successful operation of a biogas plant depends on many key factors. For example, good site conditions with sufficient substrate availability. The amount of investment must also be manageable.

MT-Energie has standardised the individual components of biogas plants as much as possible which helps keeps the costs low.

Reliable, functioning technologies with low maintenance requirements as well as a competent plant operator are also important factors. An economic biogas project results from an optimal combination of these factors.

With this brochure we would like to give you an overview of how our clients have developed exemplary biogas projects together with us. In the following you will find a list of all biogas projects realised by MT-Energie.





Technical Data

Date of commissioning:
Autumn 2009

Two-stage plant with
gas refinement

Processing capacity:
1,000 Nm³/h of raw biogas

Feeding capacity:
500 Nm³/h of bio natural gas

Input: Maize silage, grass silage,
sugar beets, rye silage



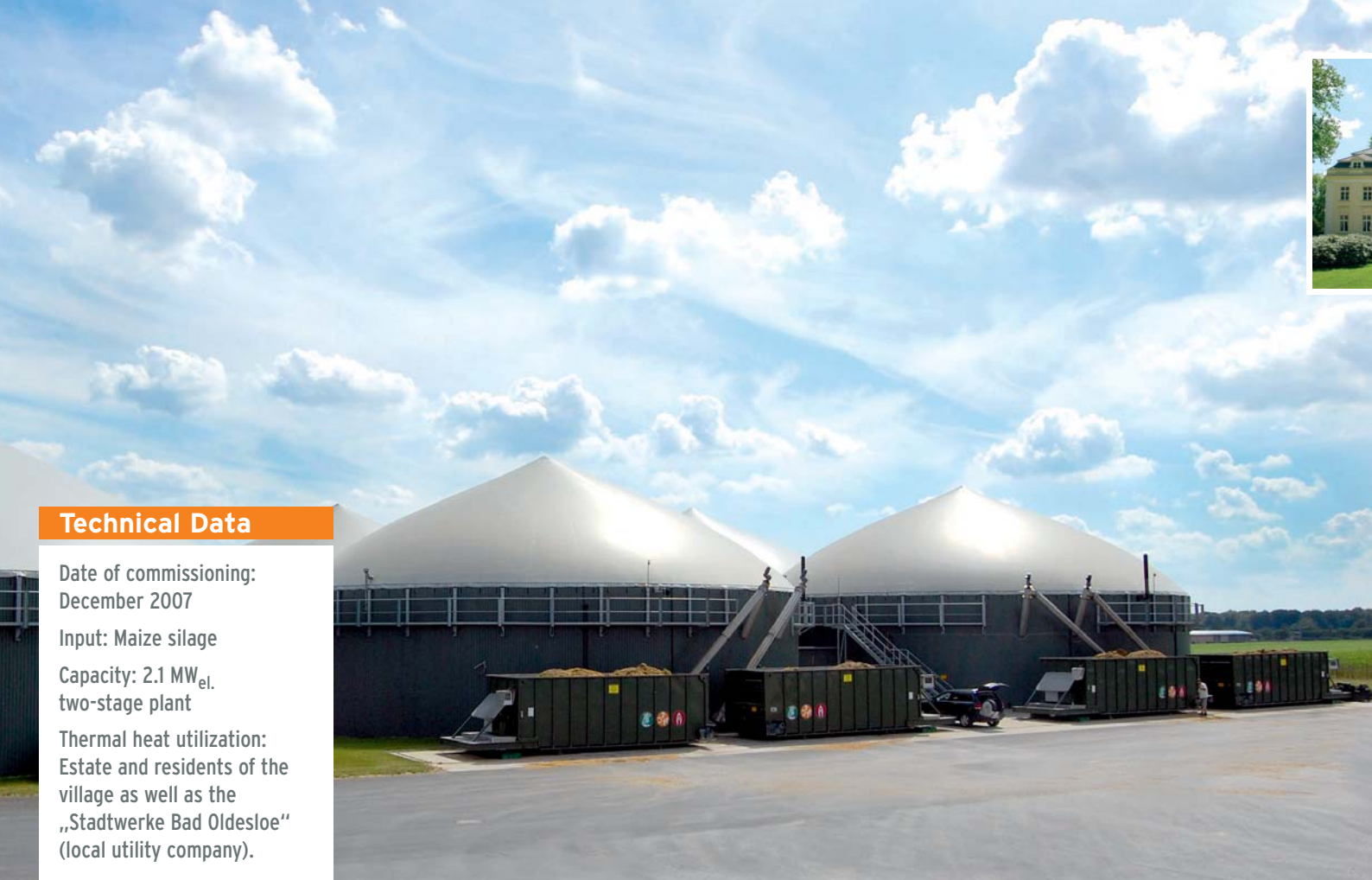
Germany / Einbeck

Added value for the region

In the German town of Einbeck in the state of Lower Saxony, the MT Group has built a bio natural gas plant together with the E.ON utility company. The system consists of a total of six tanks: two digesters, one post-digester and three residue storage tanks. Production is 35,315 cubic feet (1,000 cubic meters) of raw biogas per hour.

A gas processing plant refines the raw biogas to the quality of natural gas. By means of a non-pressurised amine wash, the gas is separated into its main constituents CO₂ and methane. The plant has a feeding capacity of 17,657 cubic feet (500 cubic meters) of bio natural gas per hour.

Ensileage of maize, grass and sugar beets is used for the biogas plant in Einbeck. The plants are grown in the immediate area, which means an additional source of income for the farmers. As a result, the plant ensures long-term added value in the rural area.



Technical Data

Date of commissioning:
December 2007

Input: Maize silage

Capacity: 2.1 MW_{el}.
two-stage plant

Thermal heat utilization:
Estate and residents of the
village as well as the
„Stadtwerke Bad Oldesloe“
(local utility company).



Germany / Biogas plant Blumendorf 2.1 MW - a new chapter.



MT-Energie opened a new chapter in its company history by building this 2.1 MW biogas plant near Bad Oldesloe. This marked the first time that a project above 1.0 MW was implemented, and thus taking a big step forward towards international competitiveness. This plant is exemplary for large-scale biogas plants in East Germany and abroad, as well as for biogas-upgrading plants.

This makes MT-Energie increasingly interesting for industrial customers like E.ON and other energy providers. Baron Jenisch and his neighbouring farmer Schierhorn own this project.

Four CHP units run on the biogas produced by the plant. Besides electricity, the thermal heat that is also produced can be utilized optimally by means of a micro gas network: Not only the biogas plant is supplied with heat, but in addition the town Blumendorf and two industrial customers are supplied as well. In this concept three quarters of the captured excess heat can be utilized.





Technical Data

Date of commissioning:
December 2007

Capacity: 499 kW_{el}

Input: Liquid manure,
maize silage

Thermal heat utilization:
Heating of residential units



Germany/ Biogas plant Lichtenberg Liquid manure in use

The Lichtenberg Agrar GmbH & Co. KG provides a home for a large quantity of cattle, which is characteristic for East German dairy operations: 900 dairy cows and 300 calves are located at this operation. Of course, this creates a large quantity of liquid manure each day, which, in this case, is used very wisely. Every day approximately 80 m³ of liquid manure is fed to the biogas plant; this in combination with approximately 17 tons of maize silage is sufficient to produce enough biogas to run a 499 kW combined heat and power unit (CHP-unit). The thermal heat produced by the CHP is then used to heat the dairy facilities and to generate hot water for the dairy facilities including social buildings.

Furthermore 48 housing units in Lichtenberg can be supplied year-round with heat. By this exemplary concept, not only methane emissions from liquid manure are omitted, but the need for fossil-based energy is also reduced. Furthermore, there is another positive aspect: liquid manure treated in a biogas plant is almost odourless. An all-round concept.





Technical Data

Date of commissioning:
July 2010

Capacity: 2,126 kW_{el}.

Input: Maize silage, waste from sweet corn production, waste from vegetable production.



United Kingdom / Barfoot Energy Ltd. Using waste from sweet corn production

MT-Energie realised its successful market entry into the UK with the commissioning of the Barfoot Energy biogas plant - all within one year.

The plant near the Southern English seaside resort Bognor Regis consists of two digesters and a secondary digester. The digestate is stored in a connected lagoon. The plant is operated using mostly waste from sweet corn production. Other input substrates include waste from vegetable production and maize silage.



Technical Data

Date of commissioning:
September 2010

Capacity: 2,126 kW_{el}.

Input: Grass silage, oat silage,
cattle manure, and various
organic wastes



United Kingdom / Northwick Estate Diverse substrate mix

Because of the special feed-in tariff structure in the UK, there are always new challenges regarding the substrates to be used. In contrast to the German Renewable Energy Law, there are no financial subsidies in Great Britain for energy crops cultivated especially for biogas production.

In September 2010 Northwick Estate in Morton-in-Marsh successfully commissioned MT-Energie's second biogas plant in the UK. The biogas plant consists of two digesters, one secondary digester and a residue storage tank. With over 20 different input substrates, the plant has a diverse substrate mix. Due to the use of organic agricultural products, special requirements have to be met regarding the approval, storage, and shredding.

Different heat concepts and advanced business concepts were planned and discussed by the customer over the past few months. An implementation of these plans is about to commence. With this project MT-Energie has proven once again its professional, innovative and individual working method.



Technical Data

Date of commissioning:
June 2010

Capacity: 999 kW_{el}.

Input: Maize silage,
triticale, sorghum,
pulverized grape marc
and cattle manure



Italy/CAT Correggio Role model for the whole country

With the foundation of „Cooperativa Agroenergética Territorial“ (CAT) in April 2007 the basis for the realisation of the first bioenergy centre in the Italian province of Reggio Emilia was created. The cooperative includes 26 farms, four wineries, two banks and three technical partners. The project is part of the development plan of the municipality of Correggio for the promotion and development of the renewable energy sector at local level. This is the first plan of its kind in Italy.

Of the total area of 1,160 ha available for agriculture about 288 ha are used for the cultivation of energy crops. The farms can thus continue their existing agricultural activities and at the same time benefit from bioenergy. The Italian law provides a feed-in tariff of 28 cents per kWh for plants with a capacity of up to 1 MW_{el}.

The biogas plant commissioned in June 2010 consists of two digesters, one secondary digester and a residue storage tank. From the residue storage tanks the digestate goes to a separator. The liquid part is stored in an open tank and the solid part is taken proportionally by each member.

The CAT-plant is one of 15 plants that have been built to date by MT-Energie in Italy. The total installed electrical capacity is 12.1 MW_{el}.



Technical Data

Date of commissioning:
June 2008

Capacity: 1 MW_{el}. - two-stage plant with a dwell time of ca. 120 days (two digesters + secondary digester)

Input: Maize silage, rye silage, sunflower silage and sugar beets





Czech Republic / Biogas plant AGRO-B s.r.o. Complete use of energy

In June 2008 the first biogas plant that was built by MT-Energie in the Czech Republic in the village Kardašova Rěčice was commissioned. The agricultural society AGRO-B s.r.o produces electricity and heat from cattle and pig manure as well as maize silage for the Czech energy consumers. Approximately 8.4 million kilowatt hours of electricity are fed into the power grid by the plant.

Engineer Jan Marek, Manager of AGRO-B s.r.o., is pleased with the smooth commissioning:
„After a short startup phase, the plant has reached its full load very quickly.“

The accumulated heat of the biogas plant is used for large farms for heating buildings and drying grain. The ingenious heat concept saves energy costs and thus increases the long-term competitiveness of the farm.





Technical Data

Date of commissioning: 2010

Capacity: 2 MW_{el} - two-stage plant with four tanks

Input: Grain whole crop silage, groats, grass silage, cattle and pig manure



Latvia / Biogas plant Krumini

The first biogas plant by MT-Energie in the Baltic States

Since 2009, MT-Energie has been active in Latvia. Near the town of Madona (Madonas Rajons region) one of the country's first biogas plants was built. The operator of the 2 MW_{el}. plant is a farmer with a large dairy farm.

In the four tanks, each with a height of eight meters, manure and other renewable resources are fermented. In particular these include grain whole crop silage, groats and grass silage. A total of four 500 kW_{el}. CHPs with Perkins engines are powered by the biogas produced.

MT-Energie has given a clear sign for further expansion of renewable energy in the Baltic States with the construction of this biogas plant. The politics in Latvia now explicitly welcomes the decentralized and environmentally friendly energy production of biogas and an accordingly positive framework has been designed.

Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
01594 Hirschstein	Milchcenter Dorfheimat eG	x	x	499	2007
01744 Höckendorf	Agrargesellschaft Ruppendorf	x		330	2012
01768 Reinhardtsgrimma	Agrargesellschaft Reinhardtsgrimma eG	x	x	500	2006
01896 Lichtenberg	Lichtenberger Agrar GmbH & Co. KG	x	x	499	2007
01896 Ohorn	Lichtenberger Agrar GmbH & Co. KG	x	x	400	2011
01920 Oßling-Skaska	Elsterauer Agrar GmbH	x	x	400	2011
01920 Schönteichen-Liebenau	Agrargenossenschaft Liebenau eG	x	x	537	2009
02763 Zittau	Biomethan Zittau GmbH		x	Gas refinement 700 Nm ³	2011
02929 Rothenburg, Nieder-Neundorf	Agrarprodukt Rothenburg GmbH	x	x	400	2011
04617 Starkenberg	envia THERM GmbH	x	x	250	2010
06193 Ostrau	Biogas plant Ostrau	x	x	499	2007
06484 Ditzfuhrt	Siedlungswerk Sankt Gertrud	x		537	2007
06542 Einsdorf	Bioenergie Rhonetal GmbH & Co. KG	x	x	537	2010
06786 Vockerode	envia THERM GmbH	x	x	250	2009
06917 Grabo	Grüne Aue Service GmbH	x	x	252	2011
06918 Arnsdorf	Seydaland Agrar GmbH II	x		716	2005
06918 Arnsdorf	Seydaland Agrar GmbH III	x		624	2006
06918 Seyda	Seydaland Agrar GmbH I	x	x	537	2007
06918 Seyda	Seydaland Agrar GmbH IV	x	x	624	2006
06918 Seyda	Seydaland Agrar GmbH V	x	x	400	2010
06918 Seyda	Seydaland Agrar GmbH VI	x	x	800 flex.	2012
09648 Kriebstein (Grünlichtenberg)	Grünlichtenberger Kartoffel-/Gemüseverarb. GmbH	x		537	2008
09648 Kriebstein (Reichenbach)	BGA Reichenbach Grünlichtenberger GmbH	x		537	2008
14715 Milower Land (Bahnitz)	BGA Milchgut Bahnitz GmbH	x	x	365	2008
15898 Wellmitz	Agrargenossenschaft Neuzelle eG	x	x	526	2011

*sorted by zipcode (2012-11)

Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
15926 Luckau-Görlsdorf	Milchgut Görlsdorf Biogas GmbH & Co. KG	x	x	400	2011
16303 Schwedt/Oder	GASAG Bio-Erdgas Schwedt GmbH	x		Gas refinement 1.400 Nm ³	2011
16928 Helle-Neudorf	Jörn Ahlers Biogas GmbH	x	x	Gas refinement 1.400 Nm ³ /h + 2 x 250	2011
17091 Rosenow-Tarnow	BE Rosenow GmbH	x	x	600	2011
17121 Trantow	Energie Trantow GmbH & Co. KG	x	x	637	2011
17194 Jabel	Bioenergie Waren GmbH	x	x	499	2010
17207 Groß Kelle	Biomethanlage Groß Kelle	x	x	Gas refinement 500 Nm ³	2011
17209 Leizen	Städtische Werke AG	x	x	800	2013
17291 Nordwestuckermark	Paulsen Power GbR	x	x	250	2010
17494 Dresiekow	Energie Dersiekow GmbH & Co. KG	x	x	637	2011
18184 Steinfeld	ABG Broderstorf KG	x	x	500	2011
18246 Jürgenshagen	Agrargenossenschaft Jürgenshagen eG	x	x	Gas refinement 700 Nm ³	2011
18314 Hermannshof	Landw. Dienstleistungen u. Biogas Hermannshof GmbH	x		2 x 625	2006
18528 Bergen auf Rügen	Biogas Rügen	x	x	2 x 625	2008
19230 Bandenitz	Biogas Besendorf GmbH & Co. KG	x	x	526	2010
19230 Hülseburg-Presek	SH Biogaserzeugung Hülseburg GmbH & Co. KG	x	x	526	2010
19322 Kuhblank	Kuhblanker Biogas GmbH	x	x	365	2009
19417 Mankmoos	Wariner Biogas GmbH & Co. KG	x	x	499	2010
19417 Mankmoos	Biogas Mankmoos GmbH & Co. KG	x		499	2008
19417 Mankmoos	Biogas 2. Mankmoos GmbH & Co. KG	x	x	250	2009
19417 Neperstorf	Asset Green Projects GmbH & Co. KG	x	x	499	2011
21220 Seevetal, Ohlendorf	Isernhagen & Oertzen Landkraft GmbH & Co. KG	x	x	400	2011
21258 Heidenau	Heinrich Beneke	x	x	400	2010
21258 Heidenau	Bioenergie Heidenau West GmbH & Co. KG	x	x	2 x 400	2011
21259 Otter	Bioenergie-Wümmegrund GmbH & Co. KG	x	x	250	2009

Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
21358 Mechtersen	Bioenergie Mechtersen GmbH & Co. KG	x	x	499	2011
21376 Salzhausen	VoMü Gas GmbH	x	x	844	2012
21481 Schnakenbek	Naturenergie Schnakenbek GmbH & Co. KG	x		499	2007
21493 Havekost	Biogas plant Havekost GmbH & Co. KG	x		499	2007
21514 Siebeneichen	Biogas Siebeneichen GmbH & Co. KG	x	x	499	2011
21514 Wotersen	Gutsverwaltung Wotersen	x		1000	2004
21640 Horneburg	Bioenergie Horneburg GmbH & Co. KG	x	x	550	2011
21641 Apensen	Bioenergie Geest GmbH & Co. KG	x		700 Nm ³ + 845 kW _{el.}	2011
21646 Halvesbostel	Bioenergie Halvesbostel GmbH & Co. KG	x	x	250	2010
21717 Fredenbeck	Wilkens GbR	x	x	250	2009
21717 Fredenbeck	Alpers Agrarenergie GbR	x	x	2 x 250	2010
21726 Brobergen	Tiedemann Bioenergie GbR	x	x	190	2010
21732 Krummendeich	Nordkehdingen Bioenergie GmbH & Co. KG	x	x	400	2011
21772 Stinstedt	Wesch Bioenergie GmbH & Co. KG	x	x	526	2011
22946 Trittau	Naturgas Trittau GmbH & Co. KG	x	x	330 + 250	2011
23628 Klempau	Bioenergie Klempau GmbH & Co. KG	x	x	400 + 190	2011
23758 Meischenstorf	Meischenstorf Energie GbR	x	x	400	2011
23769 Fehmarn-Avendorf	Bioenergie Süderort GmbH & Co. KG	x	x	400	2011
23769 Fehmarn-Klausdorf	Biogas Fehmarn Ost GmbH & Co. KG	x	x	690	2007
23795 Fehrenbötel	Biogas Fehrenbötel GmbH & Co. KG	x		526	2007
23795 Fehrenbötel	Bioenergie Hohe Luft GmbH & Co. KG	x		526	2007
23795 Klein Gladebrügge	Trave Agrar Energie GmbH & Co. KG	x	x	400 + 885	2011
23795 Negernbötel	Biogas Heidkaten GmbH & Co. KG	x	x	800	2010
23812 Wahlstedt	Hülsenberg Holding GmbH & Co. KG	x		526	2008
23813 Blunk/Ihlkamp	Bioenergie Ihlkamp GmbH & Co. KG	x	x	400 + 600 + 400	2011

Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
23816 Leezen	Leezener Biogas GmbH & Co. KG	x		526	2007
23843 Bad Oldesloe	BBE Blumendorf Bio-Energie GmbH & Co. KG	x		4 x 526	2007
23843 Bad Oldesloe	Seefelder Bio-Energie Altmüller UG & Co. KG	x	x	190	2010
23858 Wesenberg	Denker Biogas GmbH & Co. KG	x		499	2007
23863 Bergfeld-Stegen	Bioenergie - Gräberkate GmbH & Co. KG	x	x	400 + 660	2011
23992 Glasin	LBG Bioenergie Glasin GmbH	x	x	7 x 250	2011
24211 Pohnsdorf	Bioenergie Hof Hörnsee GmbH & Co. KG	x	x	400	2010
24214 Lindau	Bioenergie Gravert GmbH & Co. KG	x	x	400	2009
24214 Neuwittenbek	Bioenergie Warleberg GmbH & Co. KG	x	x	2 x 400	2011
24241 Reesdorf	Biomassekraftwerk Bordesholmer Land GmbH & Co. KG 1	x		537	2007
24241 Reesdorf	Biomassekraftwerk Bordesholmer Land GmbH & Co. KG 2	x		537	2007
24242 Felde	Zeavis GmbH & Co. KG	x	x	250	2010
24306 Lebrade	Bioenergie Lebrade-Rixdorf GmbH & Co. KG	x	x	550	2011
24340 Goosefeld	Bioenergie Marienthal GmbH & Co. KG	x		704	2007
24340 Goosefeld	Bioenergie Marienthal GmbH & Co. KG	x	x	Gas refinement 700 Nm ³	2011
24361 Groß Wittensee	Bioenergie Wittensee GmbH & Co. KG	x	x	190 + 365	2010
24367 Osterby	Bioenergie Osterby GmbH & Co. KG	x	x	2 x 190	2010
24392 Scheggerott	Bioenergie Scheggerott GmbH & Co. KG	x	x	400 + 190	2011
24398 Doerphof	Agrarenergie Schuby GmbH & Co. KG	x	x	400	2010
24601 Stolpe	BP Energie GmbH & Co. KG	x	x	190	2010
24613 Wiedenborstel	Biogas plant Sarlhusen	x	x	596	2009
24619 Rendswühren	B.A.U.M. Consult I AG	x		800	2009
24619 Rendswühren	B.A.U.M. Consult II AG	x		800	2010
24631 Langwedel, Holstein	Bioenergie Langwedel GmbH & Co. KG	x	x	400	2010
24647 Wasbek	Bioenergie Viemann Wasbek GmbH & Co. KG	x	x	250	2009

*sorted by zipcode (2012-11)

Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
24647 Wasbek	Sträter Bioenergie GmbH & Co. KG	x	x	250	2009
24790 Schülldorf	Hohenberg GmbH & Co. KG	x	x	370	2009
24806 Bargstall	Bioenergie Bargstall GmbH & Co. KG	x	x	400	2011
24808 Barkhorn	Biogas Hamweddel GmbH & Co. KG	x	x	625	2010
24813 Schülp/Rendsburg	Rüsterbergen Biogas GmbH & Co. KG	x	x	400	2011
24816 Gut Luhnvie	Biogas Hamweddel GmbH & Co. KG	x	x	625	2010
24819 Embühren	Biogas Hamweddel GmbH & Co. KG	x		625	2008
24819 Embühren	Biogas Freudenberg GmbH & Co. KG	x	x	625	2009
24896 Treia	Görrissen New Energy GmbH & Co. KG	x	x	250	2009
24992 Jörzl	HaJo Energie GmbH & Co. KG	x	x	365	2010
24994 Weesby	Weesbyer Biogas GmbH & Co. KG	x	x	250	2009
24994 Weesby	Biogas DKB GmbH & Co. KG	x	x	380	2011
25451 Quickborn	Bioenergie Bilsener Wohld UG & Co. KG	x	x	250	2010
25479 Ellerau	Biogas plant Ellerau	x		192 + 537	2007
25485 Hemdingen	Bioenergie Westerkamp GmbH & Co. KG	x	x	400	2011
25548 Kellinghusen	Bioenergie Kellinghusen GmbH & Co. KG	x	x	400	2011
25557 Steenfeld	BGA Hauke Scheel GmbH & Co. KG	x	x	365	2010
25563 Quarnstedt	Heide Bioenergie GmbH & Co. KG	x	x	499	2011
25581 Poyenberg	Biogas Poyenberg GmbH & Co. KG	x	x	625	2009
25581 Poyenberg	Biogas Poyenberg GmbH & Co. KG II	x	x	500	2011
25593 Reher	Biogas Viehorn GmbH & Co. KG	x	x	625	2009
25593 Reher	Biogas Reher GmbH & Co. KG	x	x	625	2009
25693 St. Michaelisdonn	Biogas plant Lorenz	x	x	250	2011
25704 Epenwöhren	RKM NatUrgas GmbH & Co. KG	x	x	2 x 250	2011
25715 Dingen	Biogas plant Friedrichshof GmbH & Co. KG	x	x	400	2011

Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
25813 Simonsberg	SP Energie GmbH & Co. KG	x	x	190	2009
25832 Tönning	Biogas Riephof GmbH & Co. KG	x	x	250	2010
25845 Nordstrand	Nordstrander Inselenergie GmbH & Co. KG	x	x	370 + 250	2011
25845 Nordstrand	Biogas Empen GmbH & Co. KG	x		499	2007
25850 Behrendorf	Behrendorfer Biokraft GmbH & Co. KG	x	x	400	2010
25853 Bohmstedt	Biogas Bohmstedt GmbH & Co. KG	x	x	500	2007
25855 Haselund	ThoCa-Energie GmbH & Co. KG	x	x	190	2010
25860 Arlewatt	Biogas plant Paulsen GmbH & Co. KG	x	x	2 x 250	2009
25864 Löwenstedt	Nalo Biogas GmbH & Co. KG	x	x	370	2010
25876 Schwabstedt	Biogas Clausen-Hansen GmbH & Co. KG	x	x	250	2010
25884 Viöl	Biogas Hochviöl GmbH & Co. KG	x	x	370 + 190	2008
25884 Viöl	Biogas plant Markussen	x	x	380	2008
25885 Wester-Ohrstedt	Bioenergie Arlheide GmbH & Co. KG	x	x	250	2009
25899 Galsmbüll	STROOM Biogas GmbH & Co. KG	x	x	500	2006
25899 Niebüll	Uhlebüll Biogas GmbH & Co. KG	x	x	4 x 250	2009
25899 Niebüll-Gotteskog	Biogas Carstensen GmbH & Co. KG	x	x	250	2010
25920 Risum-Lindholm	Biogas Risum-Lindholm GmbH & Co. KG	x	x	500	2006
25924 Friedrich-Wilhelm-Lübke-Koog	Biogas Lübke-Koog GmbH & Co. KG	x	x	625	2010
25926 Bramstedtlund	Poggelann Naturenergie GmbH & Co. KG	x	x	2 x 190	2010
26160 Bad Zwischenahn	OecoGas Borchers GmbH & Co. KG	x	x	400	2011
26188 Edewecht	Bioenergie Edewecht GmbH & Co. KG	x	x	400	2011
26340 Neuenburg	Biogas plant Neuenburg	x	x	499	2006
26340 Zetel	Frank Säfken	x	x	250	2010
26409 Wittmund	Biogas plant Mammen	x	x	300	2006
27211 Bassum	Biogas Hallstedt GmbH & Co. KG	x		500	2006

Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
27211 Bassum	PROZEA GmbH & Co. KG	x	x	2 x 250	2011
27232 Sulingen	Nechtelser Biogas GbR	x	x	365	2009
27232 Sulingen	Biogas GbR Nuttelmann	x	x	220	2004
27232 Sulingen	Biogas Klein Lessen GmbH & Co. KG	x	x	2 x 250	2011
27239 Twistringen	Bio-Energie Marhorst GmbH & Co. KG	x		500	2005
27239 Twistringen	Bi Bo GmbH & Co. KG	x	x	499	2010
27239 Twistringen	BOS Bioenergie GmbH & Co. KG	x	x	499	2011
27243 Beckeln	Naturstrom Hollwedel GmbH & Co. KG	x	x	526	2011
27243 Harpstedt	Biogas plant Eiskamp	x		537	2008
27243 Klein Henstedt	Bioenergie Brinkmann GmbH & Co. KG	x	x	250	2011
27245 Bahrenbostel	K u. F Green Power GmbH & Co. KG	x	x	500	2007
27245 Bahrenbostel	Biogas plant Stelloh	x		420	2005
27245 Kirchdorf	Biogas plant Meyer	x	x	190	2009
27245 Kirchdorf	Biogas plant Kirchdorf	x		300	2004
27245 Kirchdorf-Scharringhausen	Thiermann GmbH & Co. KG	x	x	499	2010
27248 Ehrenburg bei Sulingen	Biogas Wietinghausen GmbH & Co. KG	x	x	3 x 265	2010
27248 Ehrenburg bei Sulingen	STOBIO GmbH & Co. KG	x	x	3 x 265	2011
27257 Sudwalde	b.en Bioenergie GmbH & Co. KG	x	x	400 + 191	2011
27259 Varrel-Brümmerloh	Gertrud Thiermann Erneuerbare Energien	x	x	250	2010
27259 Wehrbleck	Rohlf Biogas KG	x	x	250	2001
27305 Engeln	Agrar-Energie Allhusen GmbH & Co. KG	x	x	252	2010
27305 Engeln	H.A.N.S-Energie GmbH & Co. KG	x	x	Gas refinement 700 Nm ³ + 625 kW _{el.}	2010
27321 Emtinghausen	TN-Energie GmbH & Co. KG	x	x	265	2011
27324 Hassel/Weser	Bioenergie Am Struckweg GmbH & Co. KG	x	x	190	2009
27336 Häuslingen	Göbbert-Biogas-GmbH & Co. KG	x	x	250	2010

*sorted by zipcode (2012-11)

Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
27367 Ahausen	Heinrich Bruns	x	x	250	2010
27367 Ahausen	Schwarzer Kamp Biogas GmbH & Co. KG	x	x	500	2009
27367 Reeßum	Biogas plant Fricke	x	x	250	2010
27367 Reeßum	Wahlers Bioenergie GmbH & Co. KG	x	x	250	2011
27367 Reeßum	Hops Unternehmergeellschaft & Co. KG	x	x	250	2010
27367 Sottrum	Agrar Energien Sottrum GmbH & Co. KG	x		716 + 365 + 400	2007
27367 Sottrum	Jürgen Böschen	x	x	250	2009
27374 Schwitschen	Biogas im Tal GmbH	x	x	300	2003
27374 Visselhövede	TACT von Eller-Eberstein'sche BGA GbR	x	x	250	2011
27374 Visselhövede	Agritrade Lüdemann GmbH & Co. KG	x	x	3 x 250, 2 x 265	2011
27374 Visselhövede-Schwitschen	Biogas plant	x		320	2002
27383 Ostervesede	SW Biogas GmbH & Co. KG	x	x	250	2010
27383 Scheeßel	Beeke Bioenergie GmbH & Co. KG	x	x	499	2011
27383 Scheessel-Jeersdorf	Gerken & Gerken GbR	x	x	500	2005
27383 Westeresch	Tietenhof-Bioenergie-Westeresch Verw. GmbH & Co. KG	x	x	252	2011
27386 Hemsbünde	Worther Biogas GbR	x	x	340	2009
27386 Hemsbünde-Hastedt	HSW Biogas GmbH & Co. KG	x	x	400	2011
27386 Hemslingen	Bioenergie Scheeßel GmbH & Co. KG	x	x	537	2009
27389 Fintel	Fehling Energie GbR	x	x	250	2010
27389 Vahlde-Riepe	Neuland-Energie GmbH & Co. KG	x	x	400 + 250	2011
27404 Badenstedt	NAWARO Biogas Badenstedt GmbH & Co. KG	x	x	750	2006
27404 Badenstedt	AK-Biogas GmbH & Co. KG	x	x	340	2011
27404 Brauel	Heins & Müller Bioenergie GmbH & Co.KG	x	x	2 x 250	2011
27404 Breddorf	NAWARO Biogas WBO GmbH & Co. KG	x	x	650	2011
27404 Brüttendorf	Anke & Friedhelm Bahnenburg GbR	x	x	300	2006

Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
27404 Ehestorf	HLE Ehestorfer GmbH & Co. KG	x		530	2006
27404 Elsdorf	Pape Bioenergie GmbH	x	x	365	2009
27404 Elsdorf-Ehestorf	DreiEck Energie GmbH & Co. KG	x	x	250	2010
27404 Elsdorf-Ehestorf	Poppe Biogas GmbH & Co. KG	x	x	190	2011
27404 Frankenbostel	H.H. und S. Lüdemann GbR	x	x	250	2011
27404 Godenstedt	BRAHA Bioenergie GmbH & Co. KG	x		500	2005
27404 Heeslingen	Wülpern OHG	x	x	340	2009
27404 Heeslingen	Stimmbecker Bioenergie GmbH & Co. KG	x	x	190	2009
27404 Heeslingen-Sellhorn	Albers Biogas GbR	x	x	340	2010
27404 Heeslingen-Meinstedt	EhlBrink Biogas GmbH & Co. KG	x	x	340	2010
27404 Meinstedt	Biogas Rohde GbR	x	x	340	2011
27404 Rhade	Biogas plant Rhade	x		420	2005
27404 Rhade	Mühlo Biogas GmbH & Co. KG	x	x	2 x 255	2011
27404 Rockstedt	Otten & Heins GbR	x	x	250	2009
27404 Rockstedt	Martens Biogas GmbH 96/06er	x		250	1996
27404 Rockstedt	Martens Biogas GmbH 2001er	x	x	500	2001
27404 Rockstedt	Heins / Rockstedt	x	x	190	2011
27404 Rockstedt	Hans-Peter Voß Biogas GmbH & Co. KG	x	x	265	2011
27404 Zeven	MT-Biogas GmbH & Co. KG	x		Gas refinement 250 Nm ³ /h + 526 kW _{el.}	2008
27412 Breddorf	NAWARO Biogas Breddorf GmbH & Co. KG	x	x	750 + 250	2006
27412 Breddorf	Biogas plant Breddorf	x		500	2004
27412 Breddorf-Hanstedt	Drewes & Ringen GmbH & Co. KG	x	x	2 x 265	2010
27412 Hepstedt	Biogas plant Karl Könecke	x	x	250	2010
27412 Tarmstedt	Hartjen & Benninghoff GbR	x	x	2 x 220	2009
27412 Tarmstedt	Bioenergie Tarmstedt GmbH & Co. KG	x	x	3 x 250	2011

Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
27412 Wester Timke	Otten BW-Bio GmbH	x		600	2004
27412 Wester Timke	Otten GmbH	x	x	800	2001
27412 Wester Timke	Schnackenberg GmbH	x	x	800	2001
27412 Wilstedt	NAWARO Biogas Wilstedt GmbH & Co. KG	x	x	750	2006
27419 Klein Meckelsen	Naturenergie Osteraua GmbH & Co. KG	x	x	837 flex.	2012
27432 Bevern	Augustin-Ropers Bioenergie UG & Co. KG	x	x	250	2010
27432 Elm	Bioenergie Ahrens GbR	x	x	250	2009
27442 Glinstedt	Biogas Glinstedt GmbH & Co. KG	x		750	2006
27446 Anderlingen	E-Hanse UG & Co. KG	x	x	370	2010
27446 Anderlingen-Ohrel	Burfeindt-Tomforde Energieerzeugungs-GmbH & Co. KG	x		716	2007
27446 Deinstedt	Neue-Bio-Energie GmbH & Co. KG	x		900	2001
27446 Deinstedt	Hohe Lucht-Energie-GmbH	x	x	410	2009
27446 Deinstedt	Naturstrom Burfeind GmbH & Co. KG	x		600 + 250	2006
27446 Deinstedt	Deinstedter Biostrom GmbH & Co. KG	x		710	2005
27446 Farven	Brunkhorst Bioenergie GmbH & Co. KG	x	x	550	2011
27446 Granstedt	Biogas Pape GmbH	x	x	190	2009
27446 Haaßel	Bioenergie Haaßel GmbH & Co. KG	x	x	250	2011
27446 Malstedt	Agrogas & Wärme GmbH & Co. KG	x	x	Gas refinement 700 Nm ³ + 3 x 250 kW	2010
27446 Selsingen	Ostegas GmbH & Co. KG	x		2 x 265 + 250	2007
27446 Selsingen	Heins Bioenergie UG & Co. KG	x	x	250	2010
27449 Mülsum	Wilkens Bioenergie GbR	x	x	400	2011
27612 Loxstedt	Dünenfähr Energie GmbH & Co. KG	x	x	220 + 400	2011
27616 Lunestedt	Cord Börger Wärme und Energie KG	x	x	250	2009
27624 Ringstedt	Naturstrom von Kampen GbR	x	x	190	2009
27632 Mülsum	Sierck Energie KG	x	x	500	2005

*sorted by zipcode (2012-11)

Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
27638 Wremen	Brömmer Energie KG	x	x	2 x 250	2010
27801 Brettorf	WBA Biogas GmbH & Co. KG	x	x	499	2010
27801 Dötlingen	Bitter Landwirtschafts GmbH & Co. KG	x	x	190	2009
28790 Schwanewede	BGA Schwanewede (Peter Wahls Agrarkraft)	x		800	2006
28790 Schwanewede	Biogas plant Mattfeldt	x	x	190	2009
28790 Schwanewede	Meyer Energie KG	x	x	250	2010
28790 Schwanewede	Biogas Brundorf KG	x	x	250	2011
28832 Achim	Bollener-Bioenergie GmbH & Co. KG	x	x	400	2010
28844 Weyhe	SwB Bremen/Weyhe	x		499	2010
28844 Weyhe	Bioenergie Kleine Marsch GmbH & Co. KG	x	x	600	2011
28857 Syke	Bioenergie Harries UG & Co. KG	x	x	190	2009
28857 Syke	Bioenergie Syke GmbH & Co.KG	x	x	190 + 365	2011
28876 Oyten	Lüllmann – Kaars GbR	x	x	250	2009
29223 Celle	Knoop Bioenergie GmbH & Co. KG	x	x	526	2011
29223 Celle-Lachtehausen	Biogas plant Meine	x		537	2008
29227 Celle	Biogas plant Liskien	x	x	499	2007
29229 Celle	Biogas plant Celle	x	x	500	2005
29229 Celle	Gellermann Biogas GbR	x		250	2011
29229 Celle-Bostel	Biogas plant Bostel	x		400	2005
29229 Celle-Garßen	Willi Gellermann, Christian Gellermann	x	x	250	2010
29303 Bergen-Celle	Biogas plant Bergen	x		420	2006
29303 Bergen-Sülze	OtRa Energie GmbH & Co. KG	x		500	2006
29313 Hambühren	Rehmsgas UG (haftungsbeschr.) & Co. KG	x	x	365	2009
29320 Hermannsburg	Biogas plant Hermannsburg	x	x	500	2001
29336 Nienhagen	Biogas plant Rainer Heins	x	x	190	2009

Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
29336 Nienhagen/Celle	Naturgas GbR Nienhagen	x		537	2009
29339 Wathlingen	HKB Biogas GmbH & Co. KG	x		715	2007
29342 Wienhausen-Oppershausen	Biogas plant Severloh	x	x	190	2009
29356 Bröckel	Kesselhut & Berkhan GbR	x	x	500	2005
29362 Hohne-Helmerkamp	Bähre & Cantrup-Knoop GmbH & Co. KG	x		500	2006
29364 Celle (Langlingen)	BGA Langlingen (Angermann)	x		600	2004
29369 Ummern-Pollhöfen	Bioenergie Pollhöfen KuFa GbR	x	x	250	2011
29378 Wittingen	Agrarpower Backmeister Bergmann GmbH & Co. KG	x	x	250	2011
29393 Groß Oesingen	Bioenergie Groß Oesingen UG & Co. KG	x	x	250	2011
29394 Lüder	Energiehof Schulze GmbH & Co. KG	x	x	190 + 250	2010
29413 Diesdorf-Peckensen	Schulze Peckensen	x	x	400	2011
29559 Wrestedt	Bio-Energie Gavendorf GmbH & Co. KG	x	x	635	2011
29571 Rosche	bigaro GmbH & Co. KG	x	x	635 + 600 + 700 Nm ³	2011
29575 Altenmedingen	Hyfing Mast GbR	x		490	2005
29578 Eimke	Bioenergie Eimke GmbH & Co. KG	x		2 x 526	2006
29579 Emmendorf	Agrarenergie GmbH & Co. KG	x		750 + 530	2006
29593 Melzingen	Biogas GbR Schulz	x		300	2005
29594 Soltendieck	Toews Bioenergie GmbH & Co. KG	x	x	250	2011
29597 Stoetze	Bioenergie Stoetze GmbH & Co. KG	x		600 + 265	2005
29646 Bispingen	Heide-Biogas GmbH & Co. KG	x	x	500	2006
29664 Krelingen	in-TRUST Projekt AG	x	x	499	2011
29664 Walsrode	Idsinger Biogas	x	x	340	2010
29690 Gilten	Lohse Biogas GmbH & Co. KG	x	x	250	2011
30890 Barsinghausen	LA BioEnergie GmbH & Co. KG	x	x	265	2010
30900 Wedemark	Rolf-Dieter Göing	x	x	250	2011

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Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
30938 Burgwedel-Thönse	BKK Bioenergie GmbH & Co. KG	x	x	499	2010
30938 Fuhrberg	Biogas plant Fuhrberg	x	x	220	2002
30952 Ronnenberg	BiRo GmbH & Co. KG	x		Gas refinement 650 Nm ³	2007
30989 Gehrden-Lenthe	Bioenergie Lenthe GbR	x		500	2006
31008 Elze	Bioenergie Elze GmbH & Co. KG	x		716	2008
31020 Salzhemmendorf	EWS Energie & Wärme Hof Spiegelberg GmbH & Co. KG	x	x	3 x 265	2011
31167 Bockenem	Lammetal Biogas GmbH & Co. KG	x	x	265	2010
31171 Burgstemmen	Bioenergie Leinetal GmbH & Co.KG	x	x	4 x 250	2011
31171 Nordstemmen	Kliemann GbR	x	x	400	2010
31171 Nordstemmen-Adensen	A. H. Energie GmbH & Co. KG	x		500	2006
31185 Söhlde	Bioenergie Söhlde GbR	x		526	2006
31191 Algermissen	BioEnergie Algermissen GmbH & Co. KG	x		680	2005
31195 Wöllersheim	Bioenergie Wöllersheim GmbH & Co. KG	x	x	2 x 250	2011
31234 Edemissen-Plockhorst	Biogas Plockhorst GmbH & Co. KG	x		500	2006
31234 Edemissen-Rietze	Biogas Rietze GmbH & Co. KG	x		500	2006
31234 Edemissen-Wehnzen	Biogas plant Hornbostel	x	x	500	2006
31234 Eickenrode	Bioenergie Eickenrode GmbH & Co. KG	x	x	2 x 250	2010
31234 Peine	Erneuerbare Energien Edemissen GmbH & Co. KG	x		716	2007
31275 Immensen	K & K Naturgas GmbH	x	x	526	2011
31311 Uetze	Grüne Energie GmbH & Co. KG	x	x	150 + 350	2011
31592 Stolzenau	Bioenergie Stolzenau GmbH & Co. KG	x		2 x 250	2010
31600 Uchte	Biogas plant Meyer Hamme	x	x	340	2001
31632 Schessinghausen	Hof Block Naturgas GmbH & Co. KG	x	x	370	2010
31634 Steimbke	Steimbker Biogas GmbH & Co. KG	x		500	2006
31737 Rinteln-Möllenbeck	Requardt Biogas GbR	x	x	250	2010

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Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
31832 Springe	Bioenergie Kleiner Deister	x		716	2007
31832 Springe	Biogas plant Fritzler	x	x	220	2009
31840 Hessisch Oldendorf	Bioenergie Süntel GmbH & Co. KG	x	x	699	2007
31860 Emmerthal	Naturgas Emmerthal GmbH	x		340	2007
31863 Coppenbrügge	FFH Bioenergie GmbH & Co. KG	x	x	250	2011
31863 Coppenbrügge	Ith-Gas GmbH & Co. KG	x	x	550	2012
32130 Enger-Oldinghausen	Ebmeyer Bioenergie GmbH & Co. KG	x	x	526	2011
32269 Rahden-Varl	Biogas Lohbusch GmbH & Co. KG	x	x	365	2011
33790 Halle/Westfalen	swb Services GmbH & Co. KG	x		Gas refinement 700 Nm ³	2010
33818 Leopoldshöhe	Agrargas Eckendorf GmbH & Co. KG	x	x	6 x 170 kW	2011
36041 Fulda	Bioenergie Fuldaerland GmbH	x	x	625	2007
36320 Kirtorf-Wahlen	Beckmann & Stumpf GbR	x	x	400	2010
37115 Duderstadt	Duderstädter Bio-Energie-Verwaltungs-GmbH	x		716	2008
37181 Hardegsen	C4-Energie Hardegsen	x	x	Gas refinement 1.000 Nm ³	2008
37281 Wanfried	Bioenergie Wanfried GmbH & Co. KG	x		716	2007
37574 Einbeck	E.ON Bioerdgas GmbH	x		Gas refinement 1.000 Nm ³	2009
37581 Bad Gandersheim	Energie Meine GmbH & Co. KG	x	x	190	2009
37581 Bad Gandersheim	Bioenergie Bad Gandersheim GmbH & Co. KG	x		537	2007
37581 Bad Gandersheim	MMB-Sprengel KG	x	x	190	2009
37589 Echte	Asset Green Projects GmbH & Co. KG	x	x	400	2011
37620 Halle	Biogas plant Hunzen (Walter Ahlbrecht)	x	x	250	2011
38368 Querenhorst	Biogas Lappwald GmbH & Co. KG	x	x	400 + 190	2011
38459 Bahrdorf	Biogas Altena GmbH & Co. KG	x		700 Nm ³ refinement	2011
38459 Rickensdorf	Biogas GbR Ohse-Müller	x	x	250	2010
38551 Ribbesbüttel	Bioenergie Ribbesbüttel GmbH	x	x	250 + 400	2009

Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
38723 Seesen	Bioenergie Mechtshausen GmbH & Co. KG	x	x	480	2005
39343 Nordgermersleben	DEL Biogas GmbH & Co. KG	x		635 + 1400 Nm ³ Gas refinement (2013)	2012
39359 Rätzlingen	Biogasraffinerie Rätzlingen GmbH	x	x	635 + 700 Nm ³	2011
39365 Wefensleben	Agrargenossenschaft Wefensleben eG	x	x	250	2010
39393 Badleben	Biotec Volker	x	x	250	2011
39624 Brunau	Brunauer Biogas GmbH & Co. KG	x	x	365 + 526	2009
39624 Güsselfeld	CEE Bioenergie Güsselfeld GmbH & Co. KG	x	x	800	2010
39624 Güsselfeld	Voltwerk Energy Park 28 GmbH & Co. KG	x	x	800	2010
39638 Gardelegen	Biogas Gardelegen GmbH & Co. KG	x	x	635 + 700 Nm ³ (2013)	2011
41836 Hückelhoven	Pott's Bio-Energie GmbH & Co. KG	x	x	190	2010
47533 Kleve	BV Siebers Kleve	x	x	400	2011
48720 Rosenthal-Darfeld	VaPo Biogas GmbH & Co.KG	x	x	499	2011
49406 Drentwede	BN-Energie GmbH & Co. KG	x	x	500 + 180	2011
49406 Eydelstedt	D.& H. Biogas GmbH & Co. KG	x	x	365	2009
49419 Wagenfeld	Biogas plant Wagenfeld	x		420	2006
49419 Wagenfeld-Ströhen	Heinrich Thiermann Erneuerbare Energien	x	x	250	2010
49419 Wagenfeld-Ströhen	Biogas plant Ströhen	x		500	2006
49448 Brockum	H. B. GmbH	x		530	2008
49453 Barver	G & G Biogas GmbH & Co. KG	x		499	2007
63636 Brachtal-Spielberg	Ralf Nagelschmidt Energieerzeugung GmbH & Co. KG	x	x	250	2011
63654 Büdingen-Rinderbügen	Farr Biogas GmbH & Co. KG	x	x	252	2011
68159 Wanzleben	RES Klein Wanzleben	x		Gas refinement 1.400 Nm ³	2012
73479 Ellwangen	Bio-Energie Neunstadt GmbH & Co. KG	x	x	360	2010
73553 Alfdorf-Adelstettendorf	Bioenergie Brech GbR	x	x	360	2011
74579 Fichtenau	Georg Walter Langkammerer	x	x	250	2010

Our References: MT-Energie GmbH*

Germany

Location	Biogas plant	Input		CHP kW _{el.}	Year
		Energy crops	Liquid manure		
74586 Frankenhartd	Speltach Energie GbR	x	x	250	2010
74838 Heidersbach	Hemberger GbR	x	x	250	2011
88436 Eberhardzell-Buch	RBE Rindfleisch & Bioenergie GmbH & Co. KG	x	x	150	2010
88499 Riedlingen	Bioenergie Riedlingen GmbH & Co. KG	x		Gas refinement 1,000 Nm ³	2012
89168 Niederstotzingen	Hegele Biogas GbR	x	x	190	2011
97255 Gelchsheim	Bioenergie Gelchsheim GmbH & Co. KG	x		537	2007
97437 Haßfurt	Agrokraft Haßfurt GmbH & Co. KG	x	x	400 + 2 x 250 + 2 x 250	2011
97618 Unsleben	Agrokraft Streutal GmbH & Co. KG - Unsleben I	x		888	2007
97618 Unsleben	Agrokraft Streutal GmbH & Co. KG - Unsleben II	x		Gas refinement 700 Nm ³	2010
97631 Bad Königshofen	Bioenergie Bad Königshofen GmbH & Co. KG I	x		625	2006
97631 Bad Königshofen	Bioenergie Bad Königshofen GmbH & Co. KG II	x		635	2011
97633 Großbardorf	Agrokraft Großbardorf GmbH & Co. KG	x	x	637	2011
97638 Mellrichstadt	Agrokraft Streutal GmbH & Co. KG - Mellrichstadt	x		625 + 526	2007
97645 Ostheim v.d. Rhön	Bioenergie Ostheim GmbH & Co. KG	x	x	637	2011
97723 Oberthulba	MR Energie Bad Bocklet GmbH & Co. KG	x		Gas refinement 626 kW	2007
97727 Fuchsstadt	MR Energie Fuchsstadt GmbH & Co. KG	x		Gas refinement 626 kW	2007
97993 Creglingen	Marco Lay	x	x	250	2010
99510 Pfiffelbach	Agrargenossenschaft Pfiffelbach eG	x	x	500	2007
99765 Görsbach	Agrarprod. Goldene Aue GmbH & Co. KG	x	x	250	2010
99869 Grabsleben	Granottgas GmbH	x	x	625	2010
99869 Grabsleben	Ohra Energie GmbH	x	x	Gas refinement 700 Nm ³	2010
99869 Schwabhausen	Biogas Schwabhausen GmbH & Co. KG	x	x	365	2011
99880 Mechterstädt	Landwirtschafts Zentrum Hörseltal eG	x	x	526	2009

Our References: MT-Energie GmbH*

Abroad

Land	Location	Biogas plant	Input			CHP kW _{el.}	Year
			Energy crops	Liquid manure	Biowaste		
Italy	Gariga di Podenzano (PC)	Società Agricola Vittorio Tadini S.r.l.		x		100	2009
Italy	Rivarolo del Re (CR)	Soc. Coop. Agr. Agrigreen	x	x	x	999	2009
Italy	Poggio Rusco (MN)	Soc. Agr. Canova Energia	x	x	x	703	2010
Italy	Monastier di Treviso (TV)	Soc. Coop. Agr. Stalla Sociale di Monastier	x	x	x	999	2009
Italy	Bagnoli di Sopra (PD)	Tenuta di Bagnoli	x		x	999	2009
Italy	Soresina (CR)	Soc. Agr. S.S. Pizzamiglio Fratelli	x	x	x	999	2009
Italy	Volta Mantovana (MN)	Az. Agr. Cominello	x	x	x	999	2009
Italy	San Rocco al Porto (LO)	Soc. Agr. Coop. Mezzana a.r.l.	x	x	x	999	2010
Italy	Correggio (RE)	Soc. Cooperativa Agroenergetica Territoriale	x	x	x	999	2010
Italy	Calcinato (BS)	Az. Agr. Ferrario	x	x		327	2010
Italy	Bondeno (FE)	Energy Renew Quattro S.r.l.	x	x		999	2010
Italy	Grumello Cremonese (CR)	Soc. Agr. Ariberti Soffiantini	x	x		740	2010
Italy	Correggio (RE)	Soc. Agr. Borciani Franco e Ivano S.S.	x	x		625	2010
Italy	Torre de' Picenardi (CR)	Soc. Agr. Pasquali Stefano e Gamba Cinzia S.S.	x	x	x	625	2010
Italy	Bondeno (FE)	Energy Renew Tre S.r.l.	x	x		999	2010
Italy	Novellara (RE)	Az. Agr. Zini Mauro	x			526	2011
Italy	Pegognaga (MN)	Soc. Agr. Agrienergia S.r.l.	x	x		999	2011
Italy	Barbaiana (MI)	Az. Agric. Bellati Gianmaria	x	x		999	2011
Italy	Scandolara Ripa d'Oglio (CR)	Az. Agr. Fiamena	x	x		999	2011
Italy	Casalmaggiore (CR)	Greentech Cooperativa Agricola	x			635	2011
Italy	Canedole di Roverbella (MN)	Soc. Agr. Boccarone s.s.	x	x		999	2012
Italy	Mirandola (MO)	Green Farm Soc. Agr. S.r.l.	x			999	2012
Italy	Medea (GO)	Fri-el Medea S.r.l. Società Agricola	x	x		999	2012
Italy	Seniga (BS)	Az. Agr. Belvedere	x	x		999	2012
Italy	Villacidro (VS)	Soc. Agr. Villacidro Agricole S.r.l.	x	x	x	999	2012

*up to (2012-11)

Our References: MT-Energie GmbH*

Abroad

Land	Location	Biogas plant	Input			CHP kW _{el.}	Year
			Energy crops	Liquid manure	Biowaste		
Italy	Bagnoli di Sopra (PD)	Az. Agr. Sant'Anna	x		x	999	2012
Italy	Pozzonovo (PD)	Soc. Agr. Biotre Energy S.r.l.	x			625	2012
Italy	Trigolo (CR)	Soc. Agr. Antonioli	x	x	x	526	2012
Italy	Ostellato (FE)	Fri-el Euganea S.r.l. Soc. Agr.	x	x		999	2012
Italy	Cona (VE)	Soc. Agr. Corte Gemma	x	x		365	2012
Italy	Canneto sull'Oglio (MN)	Az. Agr. Fornari Attilio s.s.	x			999	2012
Italy	Ro Ferrarese (FE)	Galastena Energy S.r.l. Soc. Agr.	x			999	2012
Italy	Flaibano (UD)	Fri-El Flaibano S.r.l. Società Agricola	x	x		999	under constr.
Italy	Crevalcore (BO)	Fri-El Crevalcore S.r.l. Soc. Agr.	x	x		999	under constr.
Italy	Pozzonovo (PD)	Società Agricola Bioagri di Piva Stefano	x	x		526	under constr.
Italy	Porto Mantovano (MN)	Soc. Agr. Lugli	x	x		250	2012
Italy	Tremosine (BS)	Soc. Coop. Agr. Alpe Del Garda	x	x		190	2012
Italy	Santa Cristina e Bissoni (PV)	Emmecidue S.r.l.	x	x		800	under constr.
Italy	Casaleone (VR)	Soc. Agr. E.Ver.Green S.r.l.	x			999	under constr.
Italy	Cardè (CN)	Soc. Agr. Coop. Eco Energia	x	x		999	under constr.
Italy	Sarno (SA)	Imet Spa Sarno 2 Cascella	x	x	x	999	under constr.
Latvia	Erglu Novads	Conatus BIOenergy SIA (GmbH) "Graudini"	x	x	x	2,000	2009
Latvia	Madonas Rajons	Bioenergija-08 SIA (GmbH) "Krumini"	x	x		2,000	2009
Latvia	Iecava	Storimpex Natural Power GmbH	x	x	x	2,000	2010
Latvia	Bervircava (Jelgava)	Storimpex Natural Power GmbH	x	x	x	1,000	2010
Latvia	Limbazu novads	Storimpex Natural Power GmbH	x	x	x	2,000	2011
Latvia	Daugavpils novads	Storimpex Natural Power GmbH	x	x	x	2,000	2011
Latvia	Ledurga	Storimpex Natural Power GmbH	x	x		1,000	2011

*up to (2012-11)

Our References: MT-Energie GmbH*

Abroad

Land	Location	Biogas plant	Input			CHP kW _{el.}	Year
			Energy crops	Liquid manure	Biowaste		
United Kingdom	Moreton-in-Marsh	Northwick Estate	x	x	x	2,126	2010
United Kingdom	Pagham	Barfoots Energy Ltd.	x		x	2,126	2010
United Kingdom	Swancote	Swancote Energy			x	2,000	2011
United Kingdom	Shropshire	Abbots Moor Farm	x	x		500	2012
United Kingdom	Ramsgate	St Nicolas Court Farm Ltd.	x			499	2012
Hungary	Biharnagybajom	Biharnagybajomi „Dózsa” Agrár Zrt.	x	x		625	2010
Hungary	Nyírtelek	AGRO-CITY Zrt.	x	x		625	2010
Hungary	Dombrád	Dombka 2003 Zrt	x	x		625	2010
Hungary	Kenderes	Kenderes Biogáz Kft.	x	x	x	1,052	2007
Hungary	Csaholc	Erdőhát Zrt.	x	x		625	2010
Hungary	Solt	Soltút Kft.	x	x	x	625	2012
Czechia	Dubné	Zemědělská společnost Dubné, a.s.	x	x		999	2009
Czechia	Trebon	BIOPLYN Třeboň spol. s.r.o.	x	x		1019	2009
Czechia	Kardasova Recice	AGRO-B s.r.o	x	x		999	2008
Czechia	Chrastany-Kolomerice	Cervenková				703	2011
Czechia	Tynec	Agrofarma Týnec s.r.o.	x	x	x	889	2011
Czechia	Trstenice	MT-Energie Česká republika s.r.o.				999	2011
Czechia	Kladruby u Radnic	MT-Energie Česká republika s.r.o.				999	2012
Czechia	Chlumec u Dacic	Zemedelske družstvo Staré Hobzí	x	x		526	2012
Czechia	Nížkovice	Agria a.s.	x			999	2012
Czechia	Blízevedly, Okres Česká Lípa	Agromont a.s.	x	x		625	2012
Czechia	Skuhrov nad Belou	Farma Brocná s.r.o.	x	x		626	2012
Czechia	Benešov u Boskovic	Zemedelské družstvo Skály	x	x		526	2012

*up to (2012-11)

Our References: MT-Energie GmbH*

Abroad

Land	Location	Biogas plant	Input			CHP kW _{el.}	Year
			Energy crops	Liquid manure	Biowaste		
Slovakia	Oborin	Bioplynová Stanica Csatlós	x	x		800	2010
Slovakia	Turciánske Teplice	Company s.r.o. QEL					2012
Slovakia	Hubice	IMAO electric, s.r.o.	x	x		703	2012
Slovakia	Stredné Plachtince	Over s.r.o	x	x		703	2012
Slovakia	Sladkovicovo	IMAO electric, s.r.o.	x	x		999	2012
Slovakia	Mostová	IMAO electric, s.r.o.	x			526	2012
Slovakia	Sintava	IMAO electric, s.r.o.	x	x		999	2012
Slovakia	Senec	IMAO electric, s.r.o.	x	x		999	2012
Slovakia	Veselé	IMAO electric, s.r.o.	x	x		999	2012
Slovakia	Prasnic	IMAO electric, s.r.o.	x	x		999	2012
Slovakia	Myjava	IMAO electric, s.r.o.	x	x		999	2012
Slovakia	Sladkovicovo 3	IMAO electric, s.r.o.	x	x		999	2012
Slovakia	Medzibrod	IMAO electric, s.r.o.	x	x		999	2012
Slovakia	Gabcikovo	IMAO electric, s.r.o.	x	x		999	2012
China	Longgan Lake	German Bio Energy Technology (Beijing) Co. Ltd.		x	x	2 x 626	2011
China	Dong Ying City	German Bio Energy Technology (Beijing) Co. Ltd.		x			2012
France	Coussey	G3 Environnement SARL	x	x		600	2012
France	La Boissière-École	Sci La Tremblaye	x	x	x	252	2012
Poland	Starorypin Prywatny	Biogazownia Rypin Sp. z o.o	x	x		999	2013
Romania	Filipesti de Padure	SC Genesis Biotech SRL	x			1,036	2013
USA	Galt	New Hope Dairy		x		435	2012

*up to (2012-11)



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