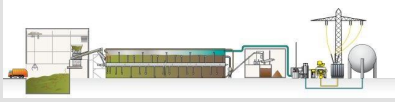


## Reference Projects

Kompogas® Anaerobic Digestion Plants (in operation  
and under construction)

in chronological order



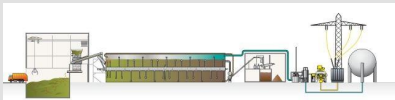
### GR, Peloponnese - Kalamata

Start of operation	2024	In planning phase
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'500 m <sup>3</sup>



### DE, Amtzell II

Start of operation	2024	In construction
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'800 m <sup>3</sup>
	Waste Type	Bio Waste, Green Waste
Gas Upgrading	Technology	Membrane Technology
	Input Gas	Biogas from Source Separated Municipal Waste
	Plant Capacity	423 Nm <sup>3</sup> /h
	Hourly Biomethane Production	330 Nm <sup>3</sup> /h
	Biomethane Usage	Biomethane for gas-grid injection



### IT, Erchie

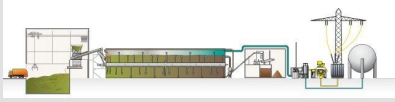
Start of operation	2023	In construction
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	2'100 m <sup>3</sup>
	Digester Type	PF2100
Service	Type of Service	Training



### PL, Jarocin II

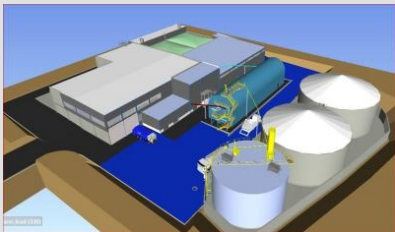
Start of operation	2023	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'500 m <sup>3</sup>
	Digester Type	PF1500

Kompogas® Anaerobic Digestion Plants (in operation and under construction)



**GR, Peloponnese - Tripoli**

Start of operation	2023	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'500 m <sup>3</sup>



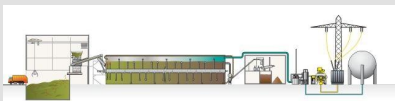
**DE, Zuffenhausen**

Start of operation	2023	In planning phase
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	2'100 m <sup>3</sup>
	Waste Type	Bio Waste, Green Waste



**IT, Trevignano**

Start of operation	2022	
Anaerobic Digestion	Number of Digester(s)	1
Gas Upgrading		



**IT, Reggio Emilia**

Start of operation	2022	
Anaerobic Digestion	Number of Digester(s)	4
	Net volume per digester	2'100 m <sup>3</sup>
Gas Upgrading		

## Kompogas® Anaerobic Digestion Plants (in operation and under construction)

# Hitachi Zosen INOVA



### JP, Machida

Start of operation  
Anaerobic Digestion

2022  
Number of Digester(s)  
Net volume per digester  
Waste Type

In planning phase  
2  
875 m<sup>3</sup>  
Organic Fraction of Municipal  
Solid Waste



### JP, Kagoshima

Start of operation  
Anaerobic Digestion

2022  
Number of Digester(s)  
Net volume per digester  
Waste Type

In planning phase  
2  
1'244 m<sup>3</sup>  
Organic Fraction of Municipal  
Solid Waste

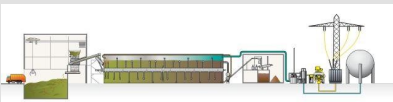


### DE, Kirchberg

Start of operation  
Anaerobic Digestion

2021  
Number of Digester(s)  
Net volume per digester

1  
1'050 m<sup>3</sup>



### IT, Legnano

Start of operation  
Anaerobic Digestion

Gas Upgrading

2021  
Number of Digester(s)  
Net volume per digester  
Plant Capacity

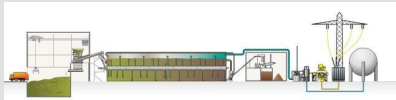
2  
1'300 m<sup>3</sup>  
625 Nm<sup>3</sup>/h

Kompogas® Anaerobic Digestion Plants (in operation and under construction)



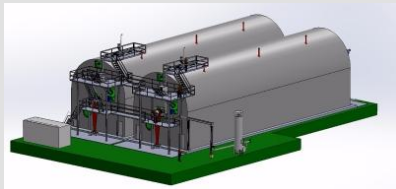
**US, Escondido**

Start of operation	2021	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	2'100 m <sup>3</sup>
	Waste Type	Food Waste, Green Waste
Gas Upgrading	Technology	Membrane Technology
	Input Gas	Biogas from Green Waste & Bio Waste, Biogas from Energy Crops, Biogas from Agricultural Residues, Biogas from Source Separated Municipal Waste
	Plant Capacity	447 Nm <sup>3</sup> /h
	Biomethane Usage	Biomethane for gas-grid injection



**CN, Chongqing II**

Start of operation	2021	
Anaerobic Digestion	Number of Digester(s)	3
	Net volume per digester	2'100 m <sup>3</sup>



**CN, Chongqing I**

Start of operation	2021	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'800 m <sup>3</sup>
	Waste Type	Organic Fraction of Municipal Solid Waste



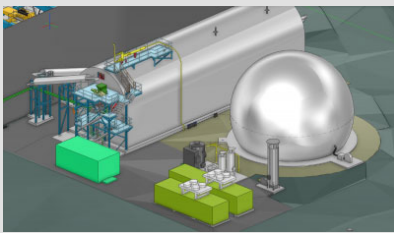
**CN, Nanjing**

Start of operation	2020	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'800 m <sup>3</sup>
	Waste Type	Organic Fraction of Municipal Solid Waste



### SE, Jönköping

Start of operation	2020	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'500 m <sup>3</sup>
	Waste Type	Bio Waste, Food Waste, Grease sludge, Green Waste, Production Waste
Gas Upgrading	Technology	Membrane Technology
	Input Gas	Biogas from Green Waste & Bio Waste
	Plant Capacity	717 Nm <sup>3</sup> /h
	Hourly Biomethane Production	430 Nm <sup>3</sup> /h
	Biomethane Usage	Compression Bio-CNG



### DE, Anröchte

Start of operation	2020	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'500 m <sup>3</sup>
	Waste Type	Bio Waste, Green Waste
Service	Type of Service	Spare Parts



### JP, Miyazu

Start of operation	2019	In planning phase
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	720 m <sup>3</sup>
	Waste Type	Organic Fraction of Municipal Solid Waste



### GR, Epirus

Start of operation	2019	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'500 m <sup>3</sup>
	Waste Type	Organic Fraction of Municipal Solid Waste

Kompogas® Anaerobic Digestion Plants (in operation and under construction)



**JP, Kyoto 2**

Start of operation  
Anaerobic Digestion

2018  
Number of Digester(s)  
Net volume per digester  
Waste Type

In construction  
2  
1'483 m<sup>3</sup>  
Organic Fraction of Municipal  
Solid Waste



**IT, Foligno**

Start of operation  
Anaerobic Digestion

2018  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

2  
1'300 m<sup>3</sup>  
PF1300  
Bio Waste, Green Waste



**FR, Combrand**

Start of operation  
Anaerobic Digestion

2018  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

3  
1'300 m<sup>3</sup>  
PF1300  
Solid Manure, Crop Residues



**US, San Luis Obispo**

Start of operation  
Anaerobic Digestion

2018  
Number of Digester(s)  
Net volume per digester  
Waste Type

1  
1'800 m<sup>3</sup>  
Bio Waste, Green Waste



### IT, Bologna

Start of operation  
Anaerobic Digestion

2018  
Number of Digester(s)  
Net volume per digester  
Waste Type

4  
1'800 m<sup>3</sup>  
Bio Waste, Green Waste



### SE, Högbypörp

Start of operation  
Anaerobic Digestion

2018  
Number of Digester(s)  
Net volume per digester  
Waste Type

3  
2'100 m<sup>3</sup>  
Bio Waste, Food Waste, Green Waste, Solid Manure



### PL, Jarocin

Start of operation  
Anaerobic Digestion

2015  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

1  
1'300 m<sup>3</sup>  
RM18  
Organic Fraction of Municipal Solid Waste



### CH, Winterthur

Start of operation  
Anaerobic Digestion

2014  
Number of Digester(s)  
Net volume per digester  
Waste Type

1  
1'500 m<sup>3</sup>  
Bio Waste, Food Waste, Green Waste  
Amine Scrubbing  
Biogas from Green Waste & Bio Waste  
300 Nm<sup>3</sup>/h  
122 Nm<sup>3</sup>/h  
Biomethane for gas-grid injection

Gas Upgrading

Technology  
Input Gas

Plant Capacity  
Hourly Biomethane Production  
Biomethane Usage





### CH, Vétroz

Start of operation  
Anaerobic Digestion

2014  
Number of Digester(s) 1  
Net volume per digester 1'300 m<sup>3</sup>  
Digester Type PF1300  
Waste Type Bio Waste, Green Waste, Liquid Manure, Waste Oil  
Gas Upgrading Technology Amine Scrubbing  
Input Gas Biogas from Green Waste & Bio Waste  
Plant Capacity 250 Nm<sup>3</sup>/h  
Hourly Biomethane Production 130 Nm<sup>3</sup>/h  
Biomethane Usage Biomethane for gas-grid injection



### PT, Amarsul

Start of operation  
Anaerobic Digestion

2014  
Number of Digester(s) 3  
Net volume per digester 1'300 m<sup>3</sup>  
Digester Type PF1300  
Waste Type Organic Fraction of Municipal Solid Waste



### PL, Olawa

Start of operation  
Anaerobic Digestion

2014  
Number of Digester(s) 2  
Net volume per digester 1'300 m<sup>3</sup>  
Digester Type RM18  
Waste Type Organic Fraction of Municipal Solid Waste



### JP, Nantan

Start of operation  
Anaerobic Digestion

2013  
Number of Digester(s) 1  
Net volume per digester 1'030 m<sup>3</sup>  
Waste Type Organic Fraction of Municipal Solid Waste

Kompogas® Anaerobic Digestion Plants (in operation and under construction)



**DE, Coesfeld**

Start of operation	2013	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Green Waste



**DE, Fulda**

Start of operation	2013	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Green Waste



**NL, Tilburg**

Start of operation	2013	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Green Waste



**CH, Zurich Werdhölzli**

Start of operation	2013	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'500 m <sup>3</sup>
	Waste Type	Bio Waste, Food Waste, Green Waste

Kompogas® Anaerobic Digestion Plants (in operation and under construction)



**FR, Clermont-Ferrand**

Start of operation	2013	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Green Waste



**JP, Hofu**

Start of operation	2013	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	750 m <sup>3</sup>
	Waste Type	Organic Fraction of Municipal Solid Waste



**FR, Vannes**

Start of operation	2012	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Organic Fraction of Municipal Solid Waste



**FR, Angers**

Start of operation	2012	
Anaerobic Digestion	Number of Digester(s)	4
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Organic Fraction of Municipal Solid Waste



### DE, Witten

Start of operation  
Anaerobic Digestion

2012  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

1  
1'300 m<sup>3</sup>  
PF1300  
Bio Waste, Green Waste



### DE, Trittau

Start of operation  
Anaerobic Digestion

2012  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

1  
1'300 m<sup>3</sup>  
PF1300  
Bio Waste



### IT, Faedo

Start of operation  
Anaerobic Digestion

2012  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

2  
1'300 m<sup>3</sup>  
PF1300  
Bio Waste, Green Waste



### IT, Terni

Start of operation  
Anaerobic Digestion

2012  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

1  
1'300 m<sup>3</sup>  
PF1300  
Bio Waste, Green Waste

Kompogas® Anaerobic Digestion Plants (in operation and under construction)



**NL, Weurt**

Start of operation	2012	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Green Waste



**IT, Novi Ligure**

Start of operation	2012	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Green Waste



**FR, Forbach**

Start of operation	2011	
Anaerobic Digestion	Number of Digester(s)	3
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Green Waste



**IT, Belluno**

Start of operation	2011	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Food Waste, Green Waste



### DE, Ennigerloh

Start of operation	2011	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Green Waste



### DE, Backnang-Neuschöntal

Start of operation	2011	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Green Waste



### CH, Wauwil

Start of operation	2011	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Green Waste



### CH, Chavornay

Start of operation	2011	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'500 m <sup>3</sup>
	Waste Type	Bio Waste, Food Waste, Green Waste



### DE, Ingolstadt

Start of operation	2011	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Green Waste



### DE, Aurich-Grossefehnh

Start of operation	2010	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Green Waste



### NL, Rijsenhout

Start of operation	2010	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Green Waste



### CH, Villeneuve

Start of operation	2010	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Food Waste, Green Waste

Kompogas® Anaerobic Digestion Plants (in operation and under construction)



**NL, Zwolle**

Start of operation  
Anaerobic Digestion

2010  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

2  
1'300 m<sup>3</sup>  
PF1300  
Bio Waste, Green Waste



**CH, Altdorf**

Start of operation  
Anaerobic Digestion

2009  
Number of Digester(s)  
Net volume per digester  
Waste Type

1  
340 m<sup>3</sup>  
Food Waste, Green Waste



**ES, Botarell**

Start of operation  
Anaerobic Digestion

2009  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

3  
1'300 m<sup>3</sup>  
PF1300  
Organic Fraction of Municipal  
Solid Waste



**QA, Doha**

Start of operation  
Anaerobic Digestion

2009  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

15  
1'300 m<sup>3</sup>  
PF1300  
Green Waste, Organic Fraction of  
Municipal Solid Waste





### CH, Oensingen

Start of operation	2009	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Food Waste, Green Waste



### FR, Saint Lô

Start of operation	2009	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Green Waste, Organic Fraction of Municipal Solid Waste



### CH, Volketswil

Start of operation	2009	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Food Waste, Green Waste
Gas Upgrading	Technology	Amine Scrubbing
	Biomethane Usage	Biomethane for gas-grid injection



### DE, Flörsheim Wicker

Start of operation	2008	
Anaerobic Digestion	Number of Digester(s)	3
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	GG20
	Waste Type	Bio Waste, Food Waste, Green Waste



### CH, Klingnau

Start of operation  
Anaerobic Digestion

2008  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

1  
1'300 m<sup>3</sup>  
GG20  
Bio Waste, Food Waste, Green Waste, Liquid Waste



### CH, Lavigny

Start of operation  
Anaerobic Digestion

2008  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

1  
960 m<sup>3</sup>  
GG16  
Bio Waste, Food Waste, Green Waste



### FR, Montpellier

Start of operation  
Anaerobic Digestion

2008  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

8  
1'300 m<sup>3</sup>  
PF1300  
Organic Fraction of Municipal Solid Waste



### CH, Inwil

Start of operation  
Anaerobic Digestion

2008  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

1  
960 m<sup>3</sup>  
GG16  
Bio Waste, Green Waste, Liquid Manure, Liquid Waste, Solid Manure



### NL, Wilp-Achterhoeck

Start of operation	2008	
Anaerobic Digestion	Number of Digester(s)	4
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	PF1300
	Waste Type	Bio Waste, Green Waste, Liquid Waste



### DE, Amtzell

Start of operation	2007	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	GG20
	Waste Type	Bio Waste, Green Waste



### DE, Gröbern

Start of operation	2007	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	GG20
	Waste Type	Energy Crops



### DE, Ilbenstadt

Start of operation	2007	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	GG20
	Waste Type	Bio Waste, Green Waste



### CH, Oetwil am See 2

Start of operation	2007	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	340 m <sup>3</sup>
	Waste Type	Bio Waste, Food Waste, Green Waste



### DE, Regen

Start of operation	2007	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	GG20
	Waste Type	Bio Waste, Energy Crops, Green Waste



### DE, Rostock

Start of operation	2007	
Anaerobic Digestion	Number of Digester(s)	3
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	RM18
	Waste Type	Organic Fraction of Municipal Solid Waste



### CH, Utzenstorf

Start of operation	2007	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	720 m <sup>3</sup>
	Digester Type	GG12
	Waste Type	Bio Waste, Green Waste, Liquid Waste
Gas Upgrading	Hourly Biomethane Production	42 Nm <sup>3</sup> /h
	Biomethane Usage	Biomethane for gas-grid injection

## Komogas® Anaerobic Digestion Plants (in operation and under construction)

Hitachi Zosen  
INOVA



### CH, Aarberg

Start of operation  
Anaerobic Digestion

2006  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

1  
1'300 m<sup>3</sup>  
GG20  
Bio Waste, Food Waste, Green Waste



### CH, Langenthal

Start of operation  
Anaerobic Digestion

2006  
Number of Digester(s)  
Net volume per digester  
Waste Type

1  
240 m<sup>3</sup>  
Bio Waste, Green Waste



### CH, Ottenbach

Start of operation  
Anaerobic Digestion

2006  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

1  
960 m<sup>3</sup>  
GG16  
Bio Waste, Food Waste, Green Waste



### CH, Pratteln

Start of operation  
Anaerobic Digestion

2006  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

1  
960 m<sup>3</sup>  
GG16  
Bio Waste, Food Waste, Green Waste



### DE, Reimlingen

Start of operation	2006	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	GG20
	Waste Type	Energy Crops



### DE, Weissenfels 2

Start of operation	2006	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	960 m <sup>3</sup>
	Digester Type	GG16
	Waste Type	Bio Waste, Crop Residues



### CH, Jona

Start of operation	2005	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	330 m <sup>3</sup>
	Digester Type	ZAFE
	Waste Type	Bio Waste, Food Waste, Green Waste



### ES, La Rioja

Start of operation	2005	
Anaerobic Digestion	Number of Digester(s)	6
	Net volume per digester	1'050 m <sup>3</sup>
	Digester Type	ZAFB
	Waste Type	Organic Fraction of Municipal Solid Waste



### CH, Lenzburg

Start of operation	2005	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	340 m <sup>3</sup>
	Waste Type	Bio Waste, Food Waste, Green Waste, Liquid Waste



### MQ, Martinique

Start of operation	2005	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	750 m <sup>3</sup>
	Waste Type	Bio Waste, Green Waste



### CH, Uzwil 2

Start of operation	2005	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	ZAFB
	Waste Type	Bio Waste, Food Waste, Green Waste, Liquid Waste



### JP, Kyoto 1

Start of operation	2004	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	1'150 m <sup>3</sup>
	Waste Type	Food Waste, Organic Fraction of Municipal Solid Waste

## Komogas® Anaerobic Digestion Plants (in operation and under construction)

**Hitachi Zosen  
INOVA**



### DE, Passau

Start of operation	2004	
Anaerobic Digestion	Number of Digester(s)	3
	Net volume per digester	980 m <sup>3</sup>
	Digester Type	ZAFB
	Waste Type	Bio Waste, Green Waste



### CH, Bachenbülach 2

Start of operation	2003	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	340 m <sup>3</sup>
	Waste Type	Bio Waste, Food Waste, Green Waste
Gas Upgrading	Technology	Membrane Technology
	Biomethane Usage	Biomethane for gas-grid injection



### DE, Weissenfels 1

Start of operation	2003	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	980 m <sup>3</sup>
	Digester Type	ZAFB
	Waste Type	Bio Waste, Green Waste



### CH, Oetwil am See 1

Start of operation	2001	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	750 m <sup>3</sup>
	Waste Type	Bio Waste, Food Waste, Green Waste, Liquid Waste



Kompogas® Anaerobic Digestion Plants (in operation and under construction)



**AT, Roppen**

Start of operation	2001	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	750 m <sup>3</sup>
	Waste Type	Bio Waste, Green Waste



**DE, Alzey-Worms**

Start of operation	1999	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	840 m <sup>3</sup>
	Waste Type	Bio Waste, Green Waste



**DE, Frankfurt am Main**

Start of operation	1999	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	1'300 m <sup>3</sup>
	Digester Type	ZAM
	Waste Type	Bio Waste, Green Waste



**JP, Kyoto Demo**

Start of operation	1999	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	100 m <sup>3</sup>
	Waste Type	Bio Waste, Food Waste

Kompogas® Anaerobic Digestion Plants (in operation and under construction)



**CH, Uzwil 1**

Start of operation  
Anaerobic Digestion

1998  
Number of Digester(s)  
Net volume per digester  
Digester Type  
Waste Type

2  
410 m<sup>3</sup>  
ZAH  
Bio Waste, Green Waste, Liquid Waste



**DE, Braunschweig**

Start of operation  
Anaerobic Digestion

1997  
Number of Digester(s)  
Net volume per digester  
Waste Type

2  
840 m<sup>3</sup>  
Bio Waste, Green Waste



**DE, Hunsrück**

Start of operation  
Anaerobic Digestion

1997  
Number of Digester(s)  
Net volume per digester  
Waste Type

2  
840 m<sup>3</sup>  
Bio Waste, Green Waste



**AT, Lustenau**

Start of operation  
Anaerobic Digestion

Gas Upgrading

1997  
Number of Digester(s)  
Net volume per digester  
Waste Type  
Technology  
Biomethane Usage

2  
575 m<sup>3</sup>  
Bio Waste, Green Waste  
Pressure Swing Adsorption  
Biomethane for gas-grid injection

Kompogas® Anaerobic Digestion Plants (in operation and under construction)



**DE, München-Erding**

Start of operation	1997	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	840 m <sup>3</sup>
	Waste Type	Bio Waste, Green Waste



**CH, Otelfingen**

Start of operation	1996	
Anaerobic Digestion	Number of Digester(s)	1
	Net volume per digester	840 m <sup>3</sup>
	Digester Type	ZAH
	Waste Type	Bio Waste, Green Waste
Gas Upgrading	Technology	Pressure Swing Adsorption
	Biomethane Usage	Biomethane for gas-grid injection



**CH, Samstagern**

Start of operation	1995	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	260 m <sup>3</sup>
	Waste Type	Bio Waste, Food Waste, Green Waste
Gas Upgrading	Technology	Pressure Swing Adsorption
	Biomethane Usage	Biomethane for gas-grid injection



**DE, Kempten**

Start of operation	1995	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	260 m <sup>3</sup>
	Waste Type	Bio Waste, Green Waste

## Kompogas® Anaerobic Digestion Plants (in operation and under construction)

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### CH, Bachenbülach 1

Start of operation	1994	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	260 m <sup>3</sup>
	Waste Type	Bio Waste, Food Waste, Green Waste
Gas Upgrading	Technology	Pressure Swing Adsorption
	Biomethane Usage	Biomethane for gas-grid injection



### CH, Rümlang

Start of operation	1991	
Anaerobic Digestion	Number of Digester(s)	2
	Net volume per digester	340 m <sup>3</sup>
	Waste Type	Bio Waste, Food Waste, Green Waste
Gas Upgrading	Technology	Pressure Swing Adsorption
	Biomethane Usage	Biomethane for gas-grid injection

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