

List of References BEB - Biogas

1.	Project	agricultural biogas plant Klein Schwech- ten with 350 kW installed electrical output of the CHP	
	Client	Agrargenossenschaft Klein Schwechten	
	Time period	2005-2006	
	Country/region	Germany / Saxonia-Anhalt	
	Scope of service	Turn Key Project Planning, design and construction, con- struction supervision, commissioning and start up	

2.	Project	agricultural biogas plant Dobberkau with 370 kW installed electrical output of the CHP	4
	Client	Dobberkauer Landwirte GmbH	
	Time period	2006-2007	
	Country/region	Germany / Saxonia-Anhalt	
	Scope of service	Turn Key Project Planning, design and construction, con- struction supervision, commissioning and start up	

3.	Project	biogas demonstration project Hale/Tanzania for the treatment of sisal leaf wastes with 320 kW installed elec- trical output of the CHP	
	Client	UNIDO (United Nations for Industrial Development Organization) / Katani Ltd.	
	Time period	2006-2007, Enlargement 2008	
	Country/region	Tanzania / Tanga Region / Hale	
	Scope of service	Turn Key Project Planning, design and construction, con- struction supervision, commissioning and start up	



4.	Project	Biogas plant for treatment of Municipal Solid Waste – Pilot Demonstration Pro- ject with 60 kW installed electrical output of the CHP	
	Client	UNIDO (United Nations for Industrial Development Organization) / LARE Ha- vana	
	Time period	2007-2008	
	Country/region	Cuba / Havana	
	Scope of service	Turn Key Project Planning, design and construction, con- struction supervision, commissioning and start up	

5.	Project	agricultural biogas plant Barenthin with 365 kW installed electrical output of the CHP	
	Client	Agrargenossenschaft Barenthin e.G.	
	Time period	2010-2011	
	Country/region	Germany/ Brandenburg	
	Scope of service	Turn Key Project Planning, design and construction, con- struction supervision, commissioning and start up	

6.	Project	agricultural biogas plant Gerdshagen with 370 kW installed electrical output of the CHP	
	Client	Agrargenossenschaft Gerdshagen e.G.	
	Time period	2012-2013	
	Country/region	Germany/ Brandenburg	
	Scope of service	Turn Key Project Planning, design and construction, con- struction supervision, commissioning and start up	

7.	Project	agricultural biogas plant Welsickendorf with 75 kW installed electrical output of the CHP	
	Client	Agrargenossenschaft Welsickendorf e.G.	
	Time period	2012-2013	
	Country/region	Germany/ Brandenburg	
	Scope of service	Turn Key Project Planning, design and construction, con- struction supervision, commissioning and start up	



8.	Project	agricultural biogas plant Bliesdorf with 75 kW installed electrical output of the CHP	L
	Client	Agrar GmbH Bliesdorf	
	Time period	2013-2014	
	Country/region	Germany/ Brandenburg	
	Scope of service	Turn Key Project Planning, design and construction, con- struction supervision, commissioning and start up	

9.	Project	agricultural biogas plant Schlalach with 500 kW installed electrical output of the CHP	
	Client	Agrargenossenschaft Schlalach	
	Time period	2013-2014	
	Country/region	Germany/ Brandenburg	
	Scope of service	Turn Key Project Planning, design and construction, con- struction supervision, commissioning and start up	The Man

10.	Project	Experimental biogas plant Nanjing for the anaerobic treatment of rice straw with a daily output of 350 m ³ biogas	
	Client	University Nanjing	
	Time period	2013-2014	
	Country/region	China/Jiangsu Province	
	Scope of service	Partial planning and design, delivery of particular equipment	

11.	Project	Consultancy services for installation of 20,000 Biogas supplemented agricultur- al tube wells for irrigation purpose in Punjab	
	Client	Agricultural Department (Field Wing) Government of the Punjab, Lahore,	
	Time period	2014-2015	
	Country/region	Pakistan/ Punjab	150mm/
	Scope of service	Planning and design and services for the construction of small agricultural Bi- ogas plants in Punjab	



12.	Project	Industrialized Biogas plant for the treat- ment of fecal sludge and organic Generator capacity: 1000 kW + 100 kW	
	Client	Office National de l'Eau et de l'Assainissement (ONEA)	
	Time period	02/2015-06/2016	
	Country/region	Burkina Faso/ Ouagadougou	
	Scope of service	Partial planning and design, delivery of particular equipment, partial construction	

13.	Project	Benin biogas plant feasibility study	
	Client	African Development Bank (ADB)	
	Time period	2016	SSE SEPTIQUE
	Country/region	Benin / Podji	
	Scope of service	Feasibility study for potential biogas plant project development with faecal sludge	

14.	Project	Senegal biogas plant feasibility study	
	Client	African Development Bank (ADB)	
	Time period	2016	A contraction of the same of t
	Country/region	Senegal / Ziguinchor	A CALLER AND A CAL
	Scope of service	Feasibility study for potential biogas plant project development with fish waste	the second

15.	Project	Ivory coast biogas plant feasibility study	
	Client	African Development Bank (ADB)	
	Time period	2017	
	Country/region	Ivory Coast / Abidjan	
	Scope of service	Feasibility study for potential biogas plant project development with faecal sludge	



16.	Project	Agricultural Biogas plant Dafeng for the anaerobic treatment of liquid manure Planed output: 20.000 m ³ biogas/day	
	Client	Jiangsu Shangdian Clean Energy Bio Energy Co., Ltd	
	Time period	2016-2017	
	Country/region	China/ Jiangsu Province	
	Scope of service	Partial planning and design, delivery of particular equipment,	

17.	Project	Agricultural Biogas plant Zong Wei for the anaerobic treatment of manure Planed output: 20.000 m ³ biogas/day	
	Client	Xia Hua Group	
	Time period	2017-2019	
	Country/region	China/ Ning Xia Province	
	Scope of service	Partial planning and design, delivery of particular equipment,	

18.	Project	Dry Fermentation Biogas Plant for the anaerobic treatment of 300t/day organic wastes from households Huaiji Planed output: 20.000 m ³ biogas/day	
	Client	Shanghai Electrical Environment Groupe	
	Time period	2018-2020	
	Country/region	China/ Guang Dong Province	
	Scope of service	Partial planning and design, delivery of particular equipment,	

19.	Project	Agricultural Biogas plant Yu Tian for the anaerobic treatment of corn straw + pig manure Planed output: 21.000 m ³ biogas/day	
	Client	Xingtianyuan	
	Time period	2018-2020	
	Country/region	China/ Hebei Province	
	Scope of service	Partial planning and design, delivery of particular equipment,	



20.	Project	Agricultural Biogas plant Yangxin for the anaerobic treatment of manure Planed output: 20,000 m ³ biogas/day; respectively 3,000,000 Nm ³ /year biome- than; 50,000 t/year organic fertilizer	
	Client	CGN Yangxin Bioenergy Technology Co., Ltd	TRACICON DERCICON DERCICO
	Time period	2020-2021	
	Country/region	China/ Hubei Province	
	Scope of service	Partial planning and design, delivery of particular equipment,	

21.	Project	Agricultural Biogas plant Dayi for the anaerobic treatment of manure Planed output: 30,000 m ³ biogas/day or 18,000 m ³ biomethan/day; 125 t/day organic fertilizer	7
	Client	DEC Dongfeng Electric Machinery Co.,Ltd	
	Time period	2021-2022	
	Country/region	China/ Sichuan Province	
	Scope of service	Partial planning and design, delivery of particular equipment,	

22.	Project	Research project "Heat2Share": Integra- tion of sorptive heat storage in a biogas plant for the decentralised heat supply of the village of Barenthin	
	Client	BMWi	
	Project period	2020-2024	
	Country/region	Germany/ Federal State Brandenburg	
	Scope of service	Consortium member, data acquisition, data processing, organisation of project measures	

23.	Project	Planning of anaerobic wastewater treat- ment of tequila wastewater	
	Client	Biointra Group	
	Time period	2023-2024	
	Country/region	Mexico/ Provinz Jalisco	
	Scope of service	Development of a complete planing in co- operation with consortium partner DeTong Ltd.	