

Cogeneration plant suppliers, Europe

Please find the contact details of the named companies listed in the annex to this table

Product-number	Suppliers-number	Name of Company	P _{th} [kW _{th}]		P _{el} [kW _{el}]		Power to heat ratio		Efficiency		Thermal output [°C]		Fuel	Installed el capacity		Technology
			from	to	from	to	from	to	from	to	from	to		all [MW]	India [MW]	
P1	S1	2G Bio Energietechnik	50	1459	40	1416							Gas			Combustion Engine Gasturbine
P2	S1	2G Bio Energietechnik	40	265	50	218							Oil			Combustion Engine Gasturbine
P3	S2	Abasto GmbH	40	400	20	220							Gas	0.9		Combustion Engines
P4	S3	AVS Aggregatbau GmbH	79	470	50	400			0.86	0.91			Gas	16.0		Combustion Engines
P5	S4	BTB Energietechnik	19	563	8	402							Gas	16.0		Combustion Engines
P6	S4	BTB Energietechnik	14.5	120	4.5	100							Oil	16.0		Combustion Engines
P7	S5	Buderus	32	363	18	238							Gas			Combustion Engines
P8	S6	Burkhardt GmbH	200	240	200	240							Diesel			Combustion Engines
P9	S7	Cogenco	18	320	8	340			0.86	0.93		85	Gas			Combustion Engines
P10	S7	Cogenco	18	320	8	340			0.86	0.93		85	Oil			Combustion Engines
P11	S8	Cogenco SAS	200	2300	130	2000			0.77	0.91			Gas	300.0		Combustion Engines

Product-number	Suppliers-number	Name of Company	P _{th} [kW _{th}]		P _{el} [kW _{el}]		Power to heat ratio		Efficiency		Thermal output [°C]		Fuel	Installed el capacity		Technology
			from	to	from	to	from	to	from	to	from	to		all [MW]	India [MW]	
P12	S9	COMUNA Metall	97	196	52	112							Gas	47.1		Combustion Engines
P13	S10	Coretec Engineering S.A.			80	5000							Gas			Combustion Engines Gasturbine
P14	S10	Coretec Engineering S.A.			80	5000							Diesel			Combustion Engines Gasturbine
P15	S11	Deutz Power Systems	300	4000	300	4000			0.80	0.86	45	180	Gas	4000.0	100.0	Combustion Engines
P16	S12	EAW Energieanlagen	12	483	5	340							Gas			Combustion Engines
P17	S12	EAW Energieanlagen	10	96	5	80							Oil			Combustion Engines
P18	S13	Edina Ltd.			170	3910			0.35	0.43			Gas	30.0		Combustion Engines
P19	S14	Elteco a.s.	9	2220	4	1940			0.76	0.93			Gas	41.0		Combustion Engine
P20	S15	Ener-G	55	2200	33	2000							Gas	290.0		Combustion Engines Gasturbine
P21	S16	enerpa		78		50							Gas			Combustion Engines
P22	S16	enerpa	70	250	55	200							Oil			Combustion Engines
P23	S17	E-quad Power Systems GmbH <i>Microturbine</i>	65	120	28	60							Gas			Gasturbine
P24	S17	E-quad Power Systems GmbH <i>Microturbine</i>	65	120	29	60							Oil			Gasturbine

Product-number	Suppliers-number	Name of Company	P _{th} [kW _{th}]		P _{el} [kW _{el}]		Power to heat ratio		Efficiency		Thermal output [°C]		Fuel	Installed el capacity		Technology
			from	to	from	to	from	to	from	to	from	to		all [MW]	India [MW]	
P25	S18	ETW-Energietechnik	110	2024	100	2014	0.90	1.20	0.80		85	160	Gas	258.0		Combustion Engines
P26	S18	ETW-Energietechnik		716		626							Oil			Combustion Engines
P27	S19	GE Jenbacher	360	3180	300	3000							Gas	4.3		Gasturbine
P28	S20	GUASCOR S.A.			150	985							Gas	108.0		Combustion Engines
P29	S21	Hoefler BHKW	20	496	8	344							Gas	0.4		Combustion Engines
P30	S22	ICOGEN S.A.	265	1220	155	1010			0.83	0.91			Gas			Combustion Engines
P31	S23	Kraft Waerme Kopplung GmbH	27	78	6	34	0.42	0.44			90		Gas	3.0		Combustion Engines
P32	S24	Lackner Energietechnik GmbH	70	135	30	90							Gas	1.0		Combustion Engines
P33	S24	Lackner Energietechnik GmbH	70	135	30	90							Oil			Combustion Engines
P34	S25	Lindenberg Anlagen	70	5000	50	4000							Gas			Combustion Engines Gasturbine
P35	S25	Lindenberg Anlagen	300	3500	250	3000							Oil			Combustion Engines Gasturbine
P36	S26	MDE Dezentrale Energiesysteme	198	1677	116	1562							Gas	480.0		Combustion Engines
P37	S27	Motorgas s.r.o.	60	3460	36	3200			0.80	0.88			Gas			Combustion Engines

Product-number	Suppliers-number	Name of Company	P _{th} [kW _{th}]		P _{el} [kW _{el}]		Power to heat ratio		Efficiency		Thermal output [°C]		Fuel	Installed el capacity		Technology
			from	to	from	to	from	to	from	to	from	to		all [MW]	India [MW]	
P38	S28	MTU Friedrichshafen GmbH				31200							Gas			Gasturbine
P39	S28	MTU Friedrichshafen GmbH			125	6250							Diesel			Combustion Engines
P40	S29	Pro2 Anlagentechnik GmbH	221	2024	191	2014							Gas	172.0		Combustion Engines
P41	S29	Pro2 Anlagentechnik GmbH		400		396							Oil			Combustion Engines
P42	S30	Rolls-Royce			2200	58000			0.3	0.53			Gas			Gasturbine
P43	S31	SDMO Industries	8	3025	7	2750							Gas			Combustion Engines Gasturbine
P44	S32	ses Energiesysteme GmbH	51	2024	25	2014							Gas			Combustion Engines
P45	S33	Siemens Power Generation			4350	340000							Gas			Gasturbine
P46	S34	SOKRATHERM Trigeneration also available	82	563	50	402	0.59	0.75	0.65	0.91	90	95	Gas	70.0		Combustion Engines
P47	S35	TEDOM s.r.o. Microturbine	19	2200	8	2000							Gas	125.0		Combustion Engines
P48	S36	Temp Technology	55	2130	33	2000							Gas	9.0		Combustion Engines
P49	S37	Wels Strom GmbH <i>Microturbine</i>	85	115	30	65							Biogas	0.3		Gasturbine
P50	S38	Wuerz Energy GmbH			90	340							Oil	8.3		Combustion Engines

Product-number	Suppliers-number	Name of Company	P _{th} [kW _{th}]		P _{el} [kW _{el}]		Power to heat ratio		Efficiency		Thermal output [°C]		Fuel	Installed el capacity		Technology
			from	to	from	to	from	to	from	to	from	to		all [MW]	India [MW]	
P51	S39	Kuhse Powerful Solutions GmbH	40	400	30	400			0.75	0.95			Oil	11.2		Combustion Engines
P52	S40	Spilling Energie System GmbH			60	1500							Gas			Gas Engines
P53	S41	Kawasaki Gas Turbine Europe	1500	10800	510	7800			0.74	0.80			Gas			Gasturbine

Annex: Contact details of CHP plant suppliers

Suppliers- number	Product- number	Name of Company	Address	Country	Contact	Website
S1	P1-2	2G Bio Energietechnik	Benzstraße 10 48619 Heek	Germany	Tel: +49 25 68 / 93 47 0 Fax: +49 25 68 / 93 47 15 service@2-g.de	www.2-g.de
S2	P3	Abasto GmbH	Gaußstr. 17 22765 Hamburg	Germany	Tel: +49 40 / 39 06 06 0 Fax: +49 40 / 39 90 08 88 info@abasto.de	www.abasto.de
S3	P4	AVS Aggregatbau GmbH	Salemstrasse 43 89584 Ehlingen-Stetten	Germany	Tel: +49 73 93 95 07 0 Fax: +49 73 93 95 07 40 s.herrmann@avs-aggregatebau.de	www.avs-aggregatebau.de
S4	P5-6	BTB Energietechnik	Benzstraße 13 48619 Heek	Germany	Tel: +49 25 68 / 38 89 40 Fax: +49 25 68 / 38 89 41 info@btb-energietechnik.de	www.btberges.de
S5	P7	Buderus	Sophienstrasse 30-32 35576 Wetzlar	Germany	Tel: +49 64 41 / 41 80 Fax: +49 64 41 / 45 60 2 info@buderus.de	www.buderus.de
S6	P8	Burkhardt GmbH	Kreutweg 2 92360 Mühlhausen	Germany	Tel.: +49 91 85 94 01 0 info@burkhardt-gmbh.de	www.burkhardt-gmbh.de
S7	P9-10	Cogenco	Chemin de Wavre 58 1470 Bousval	Belgium	Tel: +32 01 06 18 04 4 Fax: +32 01 06 18 16 4 info@cogenco.be	www.cogenco.be
S8	P11	Cogenco SAS	Parsonage Farm Business Park Parsonage Way - Horsham West Sussex - RH12 4AL	UK	Tel: + 44 14 03 27 22 70 Fax: + 44 14 03 27 22 74 info@cogenco.com	www.cogenco.com
S9	P12	COMUNA Metall	Uhlandstraße 17 32051 Herford	Germany	Tel: +49 52 21 / 91 51 0 Fax: +49 52 21 / 91 51 48 bhkw@comuna-metall.de	www.comuna-metall.de
S10	P13-14	Coretec Engineering S.A.	Rue des Chasseurs Ardennais 4031 Angleur	Belgium	Tel: +32 04 36 57 02 5 Fax: +32 04 36 52 34 6 info@coretec.be	www.coretec.be
S11	P15	Deutz Power Systems	Carl-Benz-Straße 1 68167 Mannheim	Germany	Tel: +49 621 / 38 48 63 4 Fax: +49 62 1 / 38 48 61 2 helmstaedt.h@deutz.com	www.deutzpowersystems.com

Suppliers- number	Product- number	Name of Company	Address	Country	Contact	Website
S12	P16-17	EAW Energieanlagen	Oberes Tor 106 98631 Westenfeld	Germany	Tel: +49 36 94 8 / 84 13 2 Fax: +49 36 94 8 / 84 15 2 info@eaw-energieanlagenbau.de	www.eaw-energieanlagenbau.de
S13	P18	Edina Ltd.	142 Slaney Clsoe Dublin 9 Dublin	Ireland	Tel: +35 31 83 07 78 8 Fax: +35 31 83 07 42 2 harry-cullen@edina.ie	www.edina.ie
S14	P19	Elteco a.s.	Rosinska cesta 15 01001 Zilina	Slovak Republic	Tel: +421 / 41 50 66 80 0 Fax: +421 / 41 51 66 20 7 genvedenie@elteco.sk	www.elteco.sk
S15	P20	Ener-G	ENER.G House, Daniel Adamson Road M50 IDT Manchester	UK	Tel: +44 16 17 45 74 50 Fax: +44 16 17 45 74 57 info@energ.co.uk	www.energ.co.uk
S16	P21-22	enerpa	Lange Straße 118a 76530 Baden-Baden	Germany	Tel: +49 72 21 / 99 55 48 Fax: +49 72 21 / 99 55 42 info@enerpa.de	www.enerpa.de
S17	P23-24	E-quad Power Systems GmbH <i>Microturbine</i>	Juelicher Strasse 191 52070 Aachen	Germany	Tel: +49 02 41 / 46 37 50 5 Fax: +49 02 41 / 46 37 50 7 peters@microturbine.de	www.microturbine.de
S18	P25-26	ETW-Energietechnik	Ferdinand-Zeppelin-Straße 19 47445 Moers	Germany	Tel: +49 28 41 / 99 90 0 Fax: +49 2841 / 99 90 199 m.weiss@etw-energie.de	www.etw-energie.de
S19	P27	GE Jenbacher	Amselstraße 28 68307 Mannheim	Germany	Tel: +49 62 1 / 77 09 40 Fax: +49 62 1 / 77 09 47 0 jenbacher.germany@ge.com	www.jenbacher.com
S20	P28	GUASCOR S.A.	Barrio de Oikia 44 20759 Gipuzkoa	Spain	Tel: +34 94 38 65 20 0 Fax: +34 94 38 65 21 0 guascor@guascor.com	www.guascor.com
S21	P29	Hoefler BHKW	Schulstraße 18 A 89180 Berghülen	Germany	Tel: +49 73 44 / 92 92 9-0 Fax: +49 73 44 / 92 92 9-20 info@hoefler-bhkw.de	www.hoefler-bhkw.de
S22	P30	ICOGEN S.A.	Polígono Plà d'en Coll. Segre s/n 8110 Montcada i Reixac (Barcelona)	Spain	Tel: +34 93 56 40 06 6 Fax: +34 93 57 52 12 7 iose.m.manso@icogen-sa.com	www.icogen-sa.com
S23	P31	Kraft Waerme Kopplung GmbH	Zur Bettfedernfabrik 1 30451 Hannover	Germany	Tel: +49 51 1 / 26 29 97 0 Fax: +49 51 1 / 26 29 97 29 mail@kwk.info	www.kwk.info
S24	P32-33	Lackner Energietechnik GmbH	Untere Klaus 183 8970 Schladming	Austria	Tel: +43 36 87 / 23 19 10 Fax: +43 36 87 / 23 19 14 4 office@lackner-bhkw.at	www.lackner-bhkw.at

Suppliers- number	Product- number	Name of Company	Address	Country	Contact	Website
S25	P34-35	Lindenberg Anlagen	Auf der Grefenfurth 25-27 51503 Rösrath	Germany	Tel: +49 22 05 / 80 09 0 Fax: +49 22 05 / 80 09 10 9 postmaster@lindenberg-anlagen.de	www.lindenberg-anlagen.de
S26	P36	MDE Dezentrale Energiesysteme	Dasinger Straße 11 86165 Augsburg	Germany	Tel: +49 82 1 / 74 80 0 Fax: +49 82 1 / 74 80 11 9 infomdea@mde-online.com	www.mde-augsburg.de
S27	P37	Motorgas s.r.o.	Oderska 333 1960 Praha	Czech Republik	Tel: +42 02 83 93 08 83 Fax: +42 02 83 93 08 83 info@motorgas.cz	www.motorgas.cz
S28	P38-39	MTU Friedrichshafen GmbH	Maybachplatz 1 88040 Friedrichshafen	Germany	Tel: +49 75 41 / 90 87 90 powergen-systems@mtu-online.com	www.mtu-online.com
S29	P40-41	Pro2 Anlagentechnik GmbH	Schmelzerstraße 25 47877 Willich	Germany	Tel: +49 21 54 / 48 80 Fax: +49 21 54 / 48 81 05 info@pro-2.net	www.pro-2.de
S30	P42	Rolls-Royce		UK		www.rolls-royce.com
S31	P43	SDMO Industries	12 bis, rue de la Villeneuve - BP 241 29272 Brest	France	Tel: +33 29 84 14 14 1 Fax: +33 2 98 41 63 07	www.sdmo.com
S32	P44	ses Energiesysteme GmbH	Eichenstraße 3b 12435 Berlin	Germany	Tel: +49 30 / 31 90 07 0 Fax: +49 30 / 31 30 95 8	www.ses-energiesysteme.com
S33	P45	Siemens Power Generation		Germany		www.powergeneration.siemens.com
S34	P46	SOKRATHERM Trigeneration also available	Milchstrasse 12 32120 Hiddenhausen	Germany	Tel: +49 52 21 / 96 21 42 Fax: +49 52 21 / 96 21 32 info@sokratherm.de	www.sokratherm.de
S35	P47	TEDOM s.r.o. Microturbine	Vycapy 195 6740 Trebic	Czech Republik	Tel: +42 05 68 83 71 11 Fax: +42 05 68 83 71 00 tedom@tedom.cz	www.tedom.com
S36	P48	Temp Technology	Unit 9 Childers Limerick	Ireland	Tel: +35 36 14 13 29 9 Fax: +35 36 14 13 29 9 temptech@iol.ie	www.temptech.ie
S37	P49	Wels Strom GmbH Microturbine	Durisolstrasse 3 4600 Wels	Austria	Tel: +43 72 42 / 49 34 23 Fax: +43 72 42 / 49 34 24 leopold.berger@welsstrom.at	www.welsstrom.at

Suppliers- number	Product- number	Name of Company	Address	Country	Contact	Website
S38	P50	Wuerz Energy GmbH	Bochumer Str. 3 57234 Wilnsdorf	Germany	Tel.: +49 27 39 / 40 37 0 Fax: +49 27 39 / 40 37 14 9 info@wuerz.com	www.wuerz.com
S39	P51	Kuhse Powerful Solutions GmbH	An der Klainbahn 39 21423 Winsen/ Luhe	Germany	Tel.: +49 41 71 / 79 80 Fax.: +49 41 71 / 79 81 17	www.greenpower.cc
S40	P52	Spilling Energie System GmbH	Werftstr. 5 20457 Hamburg	Germany	Tel.: +49 40 / 78 91 75 0 Fax.: +49 40 / 78 92 83 6 info@spilling.de	www.spilling.de
S41	P53	Kawasaki Gas Turbine Europe	Nehringstr. 15 61352 Bad Homburg	Germany	Tel.: +49 61 72 / 73 63 0 Fax.: +49 61 72 / 73 63 55	www.kawasaki-gasturbine.de