

TUBA Turbine GmbH Resale List - Februar 2017 - Power and Industrial Plants for sale

Combined Cycle Power Plants

Ref.	Qty.	Output (MW)	Description	Manufacturer Type	Built Condition
GT440	1	1200	3 units each 400 MW.	3 x Siemens V 94.3, plus Steam Turbines and Boilers.	2007, Salt Water Cooling.
GT441	1	1200	3 units each 400 MW.	3 x Siemens V 94.3, plus Steam Turbines and Boilers.	2005, River Water Cooling.
GT442	1	800	2 units each 400 MW.	2 x Siemens V 94.3, plus Steam Turbines and Boilers.	2008, Salt Water Cooling.
GT443	1	800	2 units each 400 MW.	2 x Siemens V 94.3, plus Steam Turbines and Boilers.	2011, Salt Water Cooling.
GT444	1	800	2 units each 400 MW.	2 x Siemens V 94.3, plus Steam Turbines and Boilers.	2008, River Water Cooling
GT445	1	400	1 unit 400 MW.	1 x Siemens V 94.3, plus Steam Turbine and Boiler.	2011, Salt Water Cooling.
GT446	1	400	1 unit 400 MW.	1 x Siemens V 94.3, plus Steam Turbine and Boiler.	2008, Salt Water Cooling.
GT447	1	400	1 unit 400 MW.	1 x Siemens V 94.3, plus Steam Turbine and Boiler.	2008, River Water Cooling.
GT 448	1	400	1 unit 400 MW.	1 x Siemens V 94.3, plus Steam Turbine and Boiler.	2011, River Water Cooling.
GT438	1	250	Power Barge consisting of 4 units Gas Turbines, one Steam Turbine and one HRSG.	GE LM 6000 and ABB	2003, zero hours overhauled
GT401	1	180	6 units GE-TM 2500+, each 30 MW Gas Turbine Power Plant, Dual Fuel, 50 Hz.	GE TM2500+	2015, New, complete Mobile units , zero hours since new
GT 449	1	188	3 units GE LM 6000 each 49,48 MW, plus one Siemens Steam Turbine.	LM 6000 and Siemens	2005

Combined Cycle Power Plants

Ref.	Qty.	Output (MW)	Description	Manufacturer Type	Built Condition
GT436	1	124	2 units GE Frame 6 C, each 42 MW Gas Turbine , Dual Fuel, plus 1 Steam Turbine and 2 HRSG.	GE Frame 6 C	2005
GT427	1	119	GE Gas Turbine Combined Cycle Power Plant, consisting of 2 GE-LM Gas Turbines with 46,95 MW each and 1 Steam Turbine.	GE-LM 6000	2004

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GT429	1	90	GE Gas Turbine Com-bined Cycle Power Plant, consisting of 2 GE-LM Gas Turbines, 2 Steam Turbines and 2 HRSG.	GE LM 2500 PK, LM 6000 PC and Siemens GK32/45 and ABB ATP 2-V50A.	2010 and 1996, zero Hours, Overhauled.
GT 450	1	75,3	SGT 600. 2 units with 24,5 MW and 1 unit Solar Mars 100 with 10 MW Gas Turbine Com-bined Cycle Power Plant.	Siemens SGT 600/B2 and Solar Mars 100	2000 and 1996 with 109.600 and 137.400 Running Hours.
GT453	1	65	SGT 600, 1 units with 1 units Siemens Steam Turbines	SGT 600, Siemens T 6210 and Siemens VE 32	2000, zero Hours Overhauled.
GT452	1	62	GE-PG 6571 Gas Turbine Package and 1 MAN Marc 6 Steam Turbine	GE-PG 6571 and MAN Marc 6 C-10	2007, zero Hours, Overhauled
GT431	1	55	GE Gas Turbine Combined Cycle Power Plant, consisting of 1 GE-LM Gas Turbine, 1 Steam Turbines and 1 HRSG.	GE LM 6000 PC and Alstom ST 3-C	2002, zero Hours, Overhauled.
GT463	1	50	GE Gas Turbine Combined Cycle Power Plant, consisting of 1 GE-LM 6000 PC Gas Turbine, 1 Steam Turbines and 1 HRSG.	GE LM 6000 PC	2005, only 18.000 running Hours after overhaul
GT451	1	35	GE Gas Turbine Combined Cycle Power Plant, consisting of GE LM 2500+ Gas Turbine and 1 Siemens Steam Turbine	GE LM 2500+ and Siemens G 32/45	2005, zero Hours, Overhauled
GT391	1	9,2	CHP Plant. Fuel: Natural Gas and Diesel, 50 Hz.	2 x Solar Centaur 50, T 5701, 1 Steam Turbine, one HRSG	2005 and 2008, running Hours: 26.000 and 2.500

Simple Cycle Power Plants

Ref.	Qty.	Output (MW)	Description	Manufacturer Type	Built Condition
GS344	1	90	Turbine Natural Gas Generators, 8 units each 11.25 MW. 60 Hz.	GT 10	1250 Hours since new.
GS337	1	5,2	Gas Turbine Package, Dual Fuel, 50 Hz	Solar Taurus 60 SOLO NOx	Turbine from 2014, zero hour overhauled, new Siemens

Gas Engine Power Plants

Ref.-Nr.	Qty.	Output (MW)	Fuel/Description	Manufacturer Type	Built condition
EG998	2	140	13 units each 10 MW Gas Gensets CCGP each, in sum 280 MW available	Wartsila W 20V 34GS	2011, only Running Hours between 1400 and 4000.
EG970	1	95	12 units Natural Gas Gensets, each 6 x 6,9 and 6 x 8,7 MW, Cogen Power Plant, complete Power Plant.	Wartsila 20V34	2006-2009, Running Hours: 22.000-44.000.
EG971	1	58	6 units Gensets, each 9,7 MW. Natural Gas Power Plant, complete Gensets.	Wartsila 20V34	2012, Running Hours: 13.000.

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EG992	1	58	6 units Gensets, each 9,7 MW. Natural Gas Power Plant, complete Gensets.	Wartsila 20V34SG	2011, Running Hours: 1500
EG991	1	58	6 units Gensets, each 9,7 MW. Natural Gas Power Plant, complete Gensets.	Wartsila 20V34SG	2011, Running Hours: 15.000.
EG979	1	52	6 units Gensets, each 8,6 MW. Natural Gas Power Plant, complete Gensets.	Wartsila 20V34 SG HRCS	2005, Running Hours: 45.000.
EG991	1	48,3	6 units Gensets, each 8,05 MW. Natural Gas Power Plant, complete Gensets.	Wartsila 20V34 DF	2011, Running Hours: Zero, never installed
EG980	1	42	7 units Gensets, each 6 MW. Natural Gas Power Plant, complete Gensets.	Wartsila 16V34SG	2008, Running Hours: 25.000
EG847	1	35	4 units Gensets, each 8,8 MW. Natural Gas, Complete Power Plant, 11 kV, incl. 4 Steam Boilers with 13 bar and 4,7 t/h Coolers, Transformers.	Wartsila W 20V 34 SG	2005, only 50 000 Running Hours, good condition.
EG981	1	26	3 units Wartsila, 8,66 MW each Natural Gas Power Plant complete.	Wartsila 20V34SG with CHP	2007, Running Hours: Zero
EG982	1	19	2 units Wartsila, 8,75 MW each, complete Natural Gas Power Plant including CHP. Equipment was never installed.	W20V34 SG with HRCB	2009, never installed, zero running hours, stored in original packages.
EG993	1	2,8	1 unit Jenbacher GE 620GSE02, DIANE blue control cabinet, CHP Modul, gas regulation line, overhauled at 32.000 hours with new liner, piston, cylinder heads, main bearing.	GE 620GSE02	2000, overhauled at 32.000 hours

Diesel / HFO Engine Power Plants

Ref.-Nr.	Qty.	Output (MW)	Fuel/Description	Manufacturer Type	Built condition
DH609	1	100	HFO Diesel Power Plant, complete with 6 units each 16,6 MW.	Wärtsilä 6 x 18V46	2003, less than 70.000 Hours
DH611	1	52	HFO and Diesel light Oil fired, complete with 6 units	Wartsila 16V32/40	2001
DH601	1	30	HFO Diesel Power Plant, complete with 3 units MAN each 10 MW.	MAN 12 V48/60	1996, Running Hour 65.000
DH610	10	1,8	HFO and Diesel light Oil fired	Doosan-MAN	2014, never installed

HFO fired Power Plants

Ref.-Nr.	Qty.	Output (MW)	Fuel/Description	Manufacturer/Type	Built/Condition
HF301	1	306	Complete Power Plant with Boiler and Steam Turbine: 138 bar/538°	2 units each 153 MW. Oil fired Power Plants. Franco Tosi-	1984. Running Hours: 2000
HF302	1	285	HFO and Natural Gas fired Power Plant, 177 bar 535 °C	Alstom	1975, Running Hours: 45.000, New Low NOx Burners in 1987

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HF305	1	240	Complete Power Plant with Boiler and Steam Turbine: 181 bar/ 535°	Oil fired Power Plant	1972, Running Hours 59.225. Siemens.
HF303	1	164	HFO and Natural Gas fired, 186 bar 535 °C	Alstom	1975, Running Hours: 100.000. Laid- up in 2014.
HF304	1	120	HFO and Natural Gas fired, 141 bar % 535°C	Escher-Wyss	1968, Running Hours: 82.000. Laid- up in 2003.

Coal fired Power Plants

Ref.-Nr.	Qty.	Output (MW)	Description	Manufacturer/Type	Built/Condition
ST190	1	400	Hard Coal and Natural Gas fired Power Plant.	Siemens	1986
ST191	1	165	Coal fired Power Plant.	FrancoTosi-Westinghouse	1985, Overhauled in 2005
ST192	1	160	Coal fired Power Plant.	Siemens	1971
ST193	1	142	Coal fired Power Plant.	Siemens	1970
ST194	1	55	Coal fired Power Plant, complete with Condensing Steam Turbine.	Siemens	1969, Running Hours:150.000.
ST150	1	36	Coal fired Power Plant, complete with Condensing Steam Turbine.	TGM-Kanis	2009

Waste to Energy Power Plants

Ref.-Nr.	Qty.	Output (MW)	Description	Manufacturer/Type	Built/Condition
WE 150	1	30	House Hold Waste to Energy Power Plant	TGM / Kanis	2016
WE 153	1	24	House Hold Waste to Energy Power Plant	TGM / Kanis	2016
WE 152	1	16	House Hold Waste to Energy Power Plant	Alstom	2002 and 2016 for the Boiler
WE 155	1	12	House Hold Waste to Energy Power Plant	M+M Germany	2016
WE 151	1	10	House Hold Waste to Energy Power Plant	M+M Germany	2016
WE154	1	6,5	House Hold Waste to Energy Power Plant	TGM Kanis	2016