

Resale List - March 2016 - Power and Industrial Plants for sale

Combined Cycle Power Plants

Nr.	Ref.	Qty.	Output (MW)	Description	Manufacturer Type	Built Condition
1	GT440	1	1200	3 units each 400 MW.	3 x Siemens V 94.3, plus Steam Turbines and Boilers.	2007, Salt Water Cooling.
2	GT441	1	1200	3 units each 400 MW.	3 x Siemens V 94.3, plus Steam Turbines and Boilers.	2005, River Water Cooling.
3	GT442	1	800	2 units each 400 MW.	2 x Siemens V 94.3, plus Steam Turbines and Boilers.	2008, Salt Water Cooling.
4	GT443	1	800	2 units each 400 MW.	2 x Siemens V 94.3, plus Steam Turbines and Boilers.	2011, Salt Water Cooling.
5	GT444	1	800	2 units each 400 MW.	2 x Siemens V 94.3, plus Steam Turbines and Boilers.	2008, River Water Cooling
6	GT445	1	400	1 unit 400 MW.	1 x Siemens V 94.3, plus Steam Turbine and Boiler.	2011, Salt Water Cooling.
7	GT446	1	400	1 unit 400 MW.	1 x Siemens V 94.3, plus Steam Turbine and Boiler.	2008, Salt Water Cooling.
8	GT447	1	400	1 unit 400 MW.	1 x Siemens V 94.3, plus Steam Turbine and Boiler.	2008, River Water Cooling.
9	GT 448	1	400	1 unit 400 MW.	1 x Siemens V 94.3, plus Steam Turbine and Boiler.	2011, River Water Cooling.
10	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
11	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
12	GT 449	1	188	3 units GE LM 6000 each 49,48 MW, plus one Siemens Steam Turbine.	LM 6000 and Siemens	2005

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13	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
14	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
15	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.
16	GT 450	1	59	SGT 600 2 units with 24,5 MW and 1 unit Solar Mars 100 with 10 MW Gas Turbine Com-bined Cycle Power	Siemens SGT 600/B2 and Solar Mars 100	2000 and 1996 with 109.600 and 137.400 Running Hours.
17	GT431	1	55	GE Gas Turbine Com-bined 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.
18	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

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Simple Cycle Power Plants

Nr.	Ref.	Qty.	Output (MW)	Description	Manufacturer Type	Built Condition
1	GS344	1	90	Turbine Natural Gas Generators, 8 units each 11.25 MW. 60 Hz.	GT 10	1250 Hours since new.
2	GS338	1	26,4	Solar Mars 100 Natural Gas Turbine Package, 3 units each 8,8 MW.	Solar Mars 100	2014, New.
3	GS342	1	15	Solar Titan 130 Natural Gas SoLo Nox Gas Turbine Power Plant.	Solar Titan 130 SoLo Nox	2012. Zero Hours since new.
4	GS341	1	14,25	Solar Titan 130 Natural Gas SoLo Nox Gas Turbine Power Plant.	Solar Titan 130 SoLo Nox	2007. Zero Hours since new.
5	GS340	1	5,4	Solar Taurus T 60 Natural Gas Generator Set.	Solar Taurus T 60, Type T 7901. Gas Fuel. SOLO Nox.	2014. Zero Hours since new.
6	GS343	1	5,4	Solar Taurus T 60 Natural Gas Generator Set.	Solar Taurus T 60, Type 7901.	2006. Zero Hours since new.
7	GS339	1	5,4	Solar Taurus T 60 Mobile Power Module.	Solar Taurus T 60, Type 7901S, Dual Fuel.	2009, Running Hours: 2550.
8	GS337	1	5,2	Gas Turbine Package, Dual Fuel, 50 Hz	Solar Taurus 60 SOLO NOx	Turbine from 2014, zero hour overhauled, new Siemens control
9	GS392	1	4,8	Siemens SGT 100 Natural Gas Turbine Package	Siemens SGT100 Typhoon	Zero Hours since new.

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Gas Engine Power Plants

Nr.	Ref.-Nr.	Qty.	Output (MW)	Fuel/Description	Manufacturer Type	Built condition
1	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.
2	EG971	1	58	6 units Gensets, each 9,7 MW. Natural Gas Power Plant, complete Gensets.	Wartsila 20V34	2012, Running Hours: 13.000.
3	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.
4	EG980	1	42	7 units Gensets, each 6 MW. Natural Gas Power Plant, complete Gensets.	Wartsila 16V34SG	2008, Running Hours: 25.000
5	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.
6	EG981	1	26	3 units Wartsila, 8,66 MW each Natural Gas Power Plant complete.	Wartsila 20V34SG with CHP	2007, Running Hours: Zero
7	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.

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8	EG983	1	12	3 units Gensets, each 4 MW, Natural Gas, complete Plant.	MWM-Deutz TCG 2032 V 16	2005, Running Hours: 16.000.
9	EG984	1	8	2 units Natural Gas Gensets, each 4 MW	MWM TCG 2032V16	2009, never installed, zero running hours, stored in original packages.
10	EG987	1	7,6	2 units Natural Gas Gensets, each 3,8 MW.	MWM TCG 2032 V 16	2008. Zero Hours since new.
11	EG985	1	7	4 units each 1,75 MW Natural Gas Power Plant.	Caterpillar 3516	1996, Only 1650 Hours.
12	EG989	1	6,6	2 units each 3,3 MW Natural Gas Gensets.	MWM-Deutz TCG 2032	2011. Zero Hours since new.
13	EG988	1	5,7	3 units each 1,9 MW Natural Gas Generator.	MTU AOE 20V4000L62	2012. Zero Hours since new.
14	EG987	1	4,5	3 units each 1,5 MW Generator Sets. 60 Hz.	MWM TCG 2020V 160LS/K	2015. Zero Hous since new.
15	EG986	1	4,3	1 unit Natural Gas Genset, including CHP.	MWM TCG 2032V16	2012. Zero Hours since new.
16	EG990	1	4	Natural Gas Generator Sets, 4 units each 1 MW.	Caterpillar G 3516	2015, zero running hours.
17	EG972	1	3,86	Natural Gas Generator Set, 3,86 MW	Caterpillar G 3616	2008, zero hours since new

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Diesel / HFO Engine Power Plants

Nr.	Ref.-Nr.	Qty.	Output (MW)	Fuel/Description	Manufacturer Type	Built condition
1	DH601	1	30	HFO Diesel Power Plant, complete with 3 units MAN each 10 MW.	MAN 12 V48/60	1996, Running Hour 65.000
2	DH606	1	16,5	Generator Sets, 3 units 5,5 MW, Includes HFO Circulating Module	Caterpillar 12 CM 32	2009, zero hours since new.
3	DH608	1	14,8	Industrial Generator Sets. 2 units each 7,4 MW.	Caterpillar 16 CM 32	2009, zero hours since new.
4	DH607	1	8,73	Diesel or HFO Generator Set, 60 Hz. 5 units	MAN 18V32/40	2010, zero Hours since new.
5	DH605	1	2, 7	MAN Generator Set, 2,7 MW	MAN 9 L 27/38	2015, zero Hours since new.
6	DH603	1	2	Diesel Generator Set Type SDMO X 2500	MTU16V4000G63	2015, zero Hours since new.
7	DH602	1	1,3	Diesel Generator set, 1,3 MW	MTU 12V4000G61	2011. Zero Hours since new.
8	DH604	1	1	Diesel Generator Set, 1,00 MW, packaged by SDMO.	MTU 12 V 4000 G 21R	2011. Zero Hours since new.

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HFO fired Power Plants

Nr.	Ref.-Nr.	Qty.	Output (MW)	Fuel/Description	Manufacturer/Type	Built/Condition
1	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-Westinghouse	1984. Running Hours: 2000
2	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
3	HF305	1	240	Complete Power Plant with Boiler and Steam Turbine: 181 bar/ 535°	Oil fired Power Plant	1972, Running Hours 59.225. Siemens.
4	HF303	1	164	HFO and Natural Gas fired, 186 bar 535 °C	Alstom	1975, Running Hours: 100.000. Laid-up in 2014.
5	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

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