

[Inventory Hotlist - 2 MAY 2017](#)



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USP&E Item #	Manufacturer	Model	Year	Hours	Wattage(kW)	Frequency	Fuel Type	Quantity	Less Than	Selling for	Scope of Supply	Notes
<a href="#">USP008318</a>	Pratt & Whitney	FT8-3 MobilePac		400	25 000	50Hz	N.gas	7	\$18,200,000	\$20,930,000	60HZ units also available with an output of 30MW.	Used for initial start-up of major plant these are in Europe and ready to go for any mining, oilfield project of temporary power.
<a href="#">USP008602</a>	GE	LM2500		0	22 300	50Hz	N.gas	1		\$5,635,000	Complete with enclosure, Brush generator end, Air inlet system, oil cooling system, fire detection and protection.	Unit has zero hours since rebuilt. Unit had less than 10,000 lifetime hours prior to rebuild. Set up for dual fuel operation.
<a href="#">USP008637</a>	GE	LM1600	N/A	N/A	14 920	50Hz	Liquid	3	\$800,000	\$920,000	Single package accessories plus spares included	Marine Packages
<a href="#">USP008638</a>	GE	LM2500	N/A	N/A	25 000	50Hz	Liquid	2	\$800,000	\$920,000	Single package accessories plus spares included	Marine Engine Packages
<a href="#">USP008639</a>	GE	LM2500 SAC	1993	127 000	21 000	50Hz	N.gas	1	\$6,000,000	\$6,600,000	Complete package with all accessories including huge amount of spare parts.	Cogen Package
<a href="#">USP008471</a>	GE	LM2500 +HSPT	2003	75 000	25 000	50Hz	N.gas	1	\$1,500,000	\$1,575,000	Single package accessories included	Single Package
<a href="#">USP008609</a>	GE	LM6000PC	2005	42 000	50 000	50Hz	Dual fuel	1	\$4,000,000	\$4,620,000	Complete package with all accessories.	Combined Cycle Power Plant
<a href="#">USP008643</a>	GE	LM6000PC	2004	120 000	7 500	50Hz	N.gas	14	\$4,000,000	\$7,475,000	All accessories and spares included	Cogen Complete Power Plant
<a href="#">USP008640</a>	GE	LM6000PC Sprint	2009	22 000	60 000	50Hz	N.gas	1	\$5,000,000	\$5,750,000	All accessories and spares included	Complete Combined Cycle Power Plant
<a href="#">USP008642</a>	GE	Frame 6C	2005	124 000	6 400	50Hz	Dual fuel	3			Turbine package accessories	Turbine Single Packages
<a href="#">USP008641</a>	Wartsila	20V34SG	2011	1 000	140 000	50Hz	N.gas	13	\$ 6,000,000	\$ 8,000,000	All accessories and spares included: steam turbine, HRSGs, etc	Combined Cycle Power Plant
<a href="#">USP008227</a>	Wartsila	20V34SG	2010	19 000	60 000	50Hz	N.gas	12	\$ 10,900,000	\$14,620,600	All accessories and spares included	Simple Cycle Power Plant
<a href="#">USP008224</a>	Wartsila	20V34SG	2005-2008-2009	25,000 - 50,000	95 000	50Hz	N.gas	6	\$15,000,000	\$17,250,000	All accessories and spares included	Cogen Complete Power Plant
<a href="#">USP008454</a>	Wartsila	20V34SG	2004	61 000	34 000	50Hz	N.gas	4	\$4,300,000	\$5,370,500	All accessories and spares included	Cogen Complete Power Plant
<a href="#">USP008647</a>	Wartsila	18V32 G/D	1994	101 000	6 000	50Hz	HFO	1			Complete package with all accessories including large amount of spare parts.	Cogen Package

<a href="#">USP008644</a>	MAN	16V32/40	2000	8,000 - 12,000	52 000	50Hz	HFO	7	\$4,000,000	\$4,400,000	Complete package with all accessories	Simple Cycle Power Plant
<a href="#">USP008645</a>	Caterpillar	G3516C	2011	2400	1 555	50Hz	nat. Gas			\$632,500	415V,50Hz 1500RPM, in 40' Container for spec sheet click here	Terberg & ACB combination Panel and with separate Panel and with separate Radiator
<a href="#">USP008607</a>	Cummins	2000NGC - Series QSV91G		0	2 000	60Hz	N.gas	10	\$825,000	\$907,500	<a href="#">Click here for full Scope of Supply</a>	Volts: 13800, Phase: 3, Service Rating: Continuous
<a href="#">USP007966</a>	Siemens	SGT-800	2015	0	50 000	50Hz	N.gas	2	\$18,400,000	\$21,160,000		The units are brand new never installed located in Europe ready to ship.
<a href="#">USP008624</a>	Caterpillar	G3520C	2008	0	2 055	60Hz	N.gas	1	\$515,000	\$566,000	3 phase, 60htz, SR4B EMCPII control panel	Just rebuilt and has 12 month unlimited hour Warranty, Skid mounted open
<a href="#">USP008646</a>	Caterpillar	G3520C	2011	0	2 000	60Hz	N.gas	11	\$550,000	\$632,500	415V,50Hz 1500RPM, in 40' Container for spec sheet click here	We can offer 11 x brand new G3520C units
<a href="#">USP008602</a>	Jenbacher	JGS 320 GS-N.L	2012		1 000	50Hz	N.gas		\$210,000	\$220,500	A.C Alternator, Common Steel Bed, Control Panel, RPM 1500, Voltage (V) 400	All units are subject to prior sale.. Pretty sure some will be sold by the time they make a decision Hurry.
<a href="#">USP008590</a>	Siemens + GE	1: (2 Siemens 94.2-124 MW + 1 Alstom -GE Frame 9b-74.2 MW) 2: (2 Alstom -GE Frame 9B-74.2MW) 3: (1 Alstom -GE Frame 9B-74.2 MW)	1992		470 000	50Hz	GAS, Diesel/Crude	3			Units and complete Balance of Plants (BOP) & Auxiliaries are part of the sale deal. Siemens units are installed under turbine hall with adequate overhead crane while GE Frame9B are packaged type Units. Control of Siemens is Siemens Ecoterm and GE units is Mark6 and all technical manuals are available with full technical specs . All plant units and accessories are ready for immediate dismantling, transportation and erection in any part. Capital spare and consumable parts are also with the sale deal.	1: (2 Siemens 94.2-124 MW + 1 Alstom -GE Frame 9b-74.2 MW) 2: (2 Alstom -GE Frame 9B-74.2MW) 3: (1 Alstom -GE Frame 9B-74.2 MW) These plants were running till May 2016 and were maintained by Siemens (For Siemens V94.2 Units) and GE (For GE Frame 9B). In other words, the operation and maintenance of these units were contracted with Siemens and GE The date pf commissioning of these units were in 1992.
<a href="#">USP008555</a>	Wartsila				280 000		Nat. Gas	2	\$52,802,936	\$54,500,000	Complete Plant	2 x 140MW Wartsila complete power plant:
<a href="#">USP008508</a>	Siemens	SGT5-4000F		0	270 000	50Hz	Nat. Gas	1	\$39,200,000	\$41,160,000	<a href="#">The Siemens Gas Turbine and Generator Package is stored, never fired and under OEM warranty period .Click here for Scope of supply</a>	Never Unpacked -Including warranty -Siemens warranty was until 31/12/2016

<a href="#">USP008636</a>	Hyundai	12K90MC-S		0	200 000	50Hz	Diesel	4	\$396,000,000	\$455,399,000	<a href="#">Priced as complete Plant click here for scope</a>	The plant is based on 2-Stroke diesel engine technology. 2 Stroke unit is 50MW each total of 200MW LSHS (low sulphur heavy stock) fuel (processed from the residue of indigenous crude) based Power Plant along with ancillary in fully running condition for sale
<a href="#">USP008575</a>	Toshiba	Steam Generator	2009	N/A	188 000	50Hz	HFO	1	\$8,400,000	\$8,820,000	<a href="#">Generator, 250 MVA, Air to Water Cooled, 18 kV, 8019 A, 50 Hz, 3000 rpm for Scope click here</a>	Turbine & Generator completely Sealed, Silica Gel is inserted in the Turbine & Generator and regularly replaced. Equipped with Electronic Monitoring Sensors for Humidity& Temperature with criteria from Toshiba for Storage, Monitoring report Generated Monthly, Inspection of Unit every (2) Weeks, Thorough Inspections were done every (6) months until 2012, then Yearly, Inspection Protocols Available
<a href="#">USP008612</a>	Wartsila	18v46	2000	71000	106 000	50Hz	HFO	7	\$33,000,000	\$36,300,000	<a href="#">Click here for scope of Plant</a>	Waste Heat Recovery Boilers: 3 Nos. Make Alborg Industrie Capacity 4270 Kg/hr at 7 bar. Aux. Boiler: Make: Steam Rator, Capacity 3000 Kg / hr. Oil fired start up boiler, Thermax make, Capacity 3000 Kg / hr Refer to the attachment for more details on the plant

<a href="#">USP008257</a>	Caterpillar	16CM32	2004	60000	10 000	50Hz	HFO	14	\$12,000,000	\$13,500,000	<a href="#">Configuration: 14 Units Rated 7.680 MW each Total Output: 100MW</a> <a href="#">Frequency: 50 Hz Voltage: 11000 volts</a> <a href="#">Model Engines: Caterpillar 16CM32 Diesel/HFO Generator Sets</a> <a href="#">Fuel used: HFO 1500 180 cSt For scope of plant click here</a>	Last overhaul done: 60,000hrs carried out
<a href="#">USP008477</a>	GE	LM6000	2010		50 600	50Hz	dual fuel	1	\$4,000,000	\$6,825,000	<a href="#">Complete turbine package Continuous 59530 kVA 11000 V, 3124 A, 0,85, 3000 rpm 50 Hz Click for sope of Turbine</a>	Engine Running Hours: 16.607 Package Running Hours : 114.525 GTG-1 has dual fuel system.(Natural Gas / Naphtha )Both of them can be used. GTG-1 HSE will be done after 8.393 running hours, MOI after 33.393 running hours. GTG-1 has 732 fired starts, 692 normal stops
<a href="#">USP007957</a>	Siemens	SGT	2015-2016	0	50 500	50Hz	nat. Gas	1	\$17,740,000	\$18,600,000	<a href="#">Scope of supply click here</a>	Brand New 2015 – 2016 Siemens SGT 800 gas turbine It will come with the Standard Scope of Supply for delivery of this model unit. It will have the Standard Siemens warranties and guarantees.
<a href="#">USP008454</a>	Wartsila	W20v34SG	2005	60000	34 000	50Hz	Nat. Gas	4	\$4,670,000	\$5,370,500	<a href="#">Complete Cogen Plant click for scope of supply</a>	Wartsila W20V34SG (Spark Gas) 10.913 kVA, 50 Hz., 0,8 p.f., 11.000 V output
<a href="#">USP008500</a>	Siemens	SGT600	n/A	117421	35 000	50Hz	Nat. Gas	1	\$5,020,623	\$5,522,686	<a href="#">Complete Turbine click here for scope of supply</a>	Gas Turbine – 23 MW Siemens SGT 600 (ABB GT10B) Gas Fuel, Low Nox Burners installed Last Inspection: Nov 2015. NEW Controls System ABB Generator, 50 Hz, 10,500 Volts Condensing Steam Turbine – ABB: 13MW





