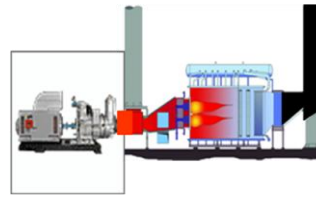


COGEN™ SYSTEMS GAS TURBINES for SALE



Address: 111-A/2, 3rd. Street, Phase-6, Kh-e-Muhafiz, DHA, Karachi-75500, Pakistan,, Ph-0092-21-35340068, 35340071. Mob-009221-8287009 E-mail:coaenpak@amail.com.Web:www.coensvs.pk.

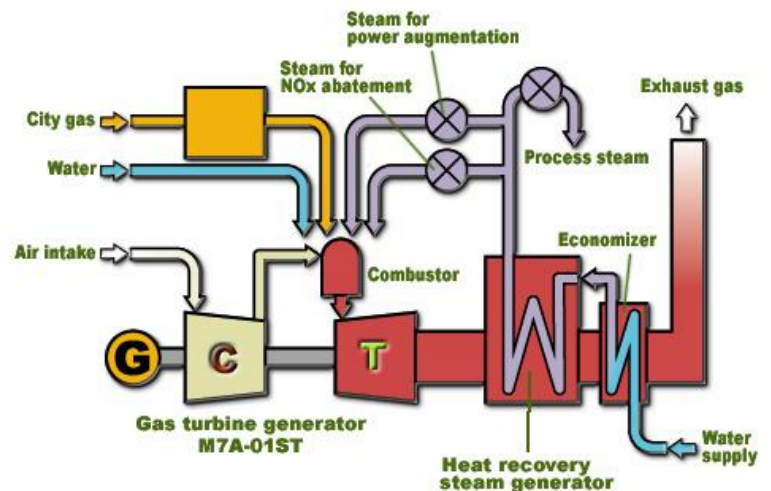
Used – X.Stock –in Karachi
1 NO. 1500 KWe **KAWASAKI** Japan
With 5 Ton/Hr Exhaust Steam
Exhaust WHR Boiler & Aux.
Gas Turbine Co-Gen Set.

- Natural Gas Fired
- Diesel (LDO) Field
- Crude Oil Fired
- Coal Gas Fired
- Biogas Fired
- Coal Gas (Syn Gas)
- BioGas Fired
- Co-Generation Systems
- Combined Cyclem System
- **Thermal Efficiecny 85%**
- Genration Cost Rs. 5 /ekwh.
- Skid Mounted –Pre Piped.
- Pre wired – Quick Start.
- Long Life – No Oil Change.
- No Spark Plug Failure.
- No Oil Sampling S.O.S.
- Longer Running Hours.
- TurnKey Projects
- Contact for immediate deliver
- Engr. Khalid saeed
- 0300 8287009

Turbine Engines Cogen Systems

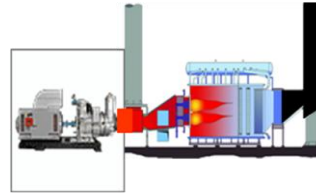


Generator Sets



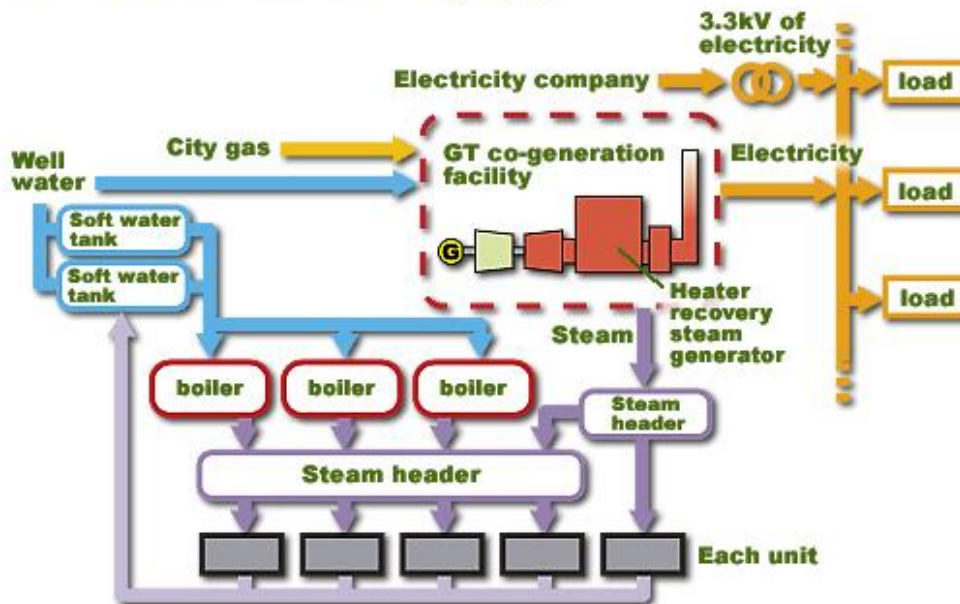
CALL FOR MORE DETAILS DESIGN PROJECT MANAGEMENT

COGEN™ SYSTEMS GAS TURBINES for SALE

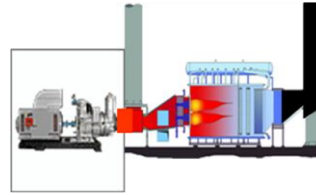


Address: 111-A/2, 3rd. Street, Phase-6, Kh-e-Muhafiz, DHA, Karachi-75500, Pakistan,, Ph-0092-21-35340068, 35340071, Mob-009221-8287009 E-mail:cogenpak@gmail.com, Web:www.cogensys.pk,

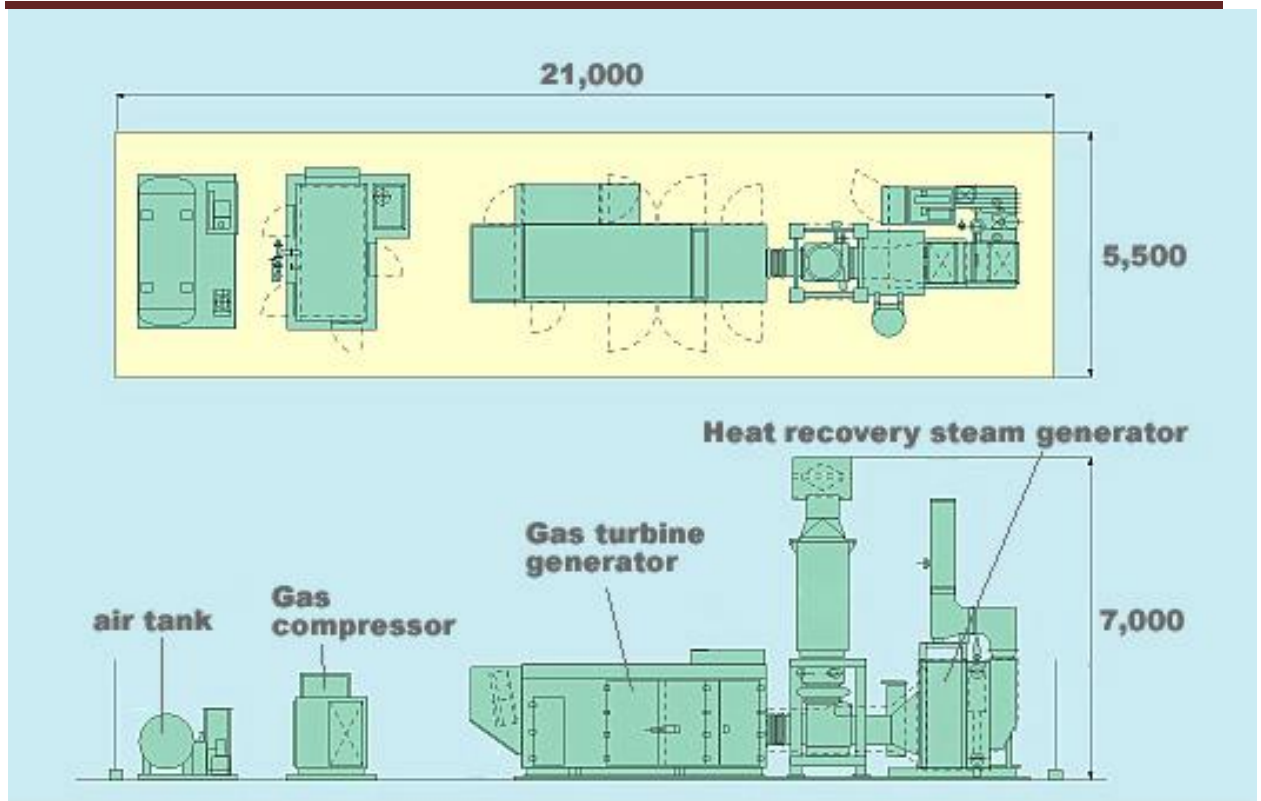
- GT co-generation facility installed to supply electricity and steam.
- Reduction of contracted electricity supply.



COGEN™ SYSTEMS GAS TURBINES for SALE

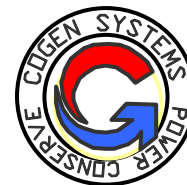
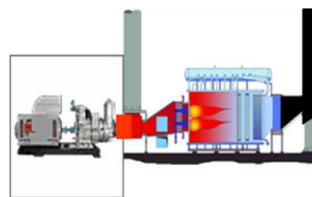


Address: 111-A/2,3rd. Street,Phase-6,Kh-e-Muhafiz,DHA,Karachi-75500,Pakistan,, Ph-0092-21-35340068, 35340071, Mob-009221-8287009 E-mail:cogenpak@gmail.com,Web:www.cogensys.pk,



COGEN™ SYSTEMS

GAS TURBINES for SALE

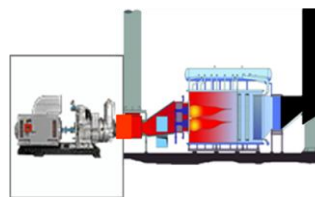


Address: 111-A/2,3rd. Street,Phase-6,Kh-e-Muhafiz,DHA,Karachi-75500,Pakistan,, Ph-0092-21-35340068, 35340071, Mob-009221-8287009 E-mail:cogenpak@gmail.com,Web:www.cogensys.pk,

COGEN PROJECTS POPULATION 1980 - 2011

COGEN ROJECTS	NO	455	PROJECT	2011 UP	
PROECTS IN HAND	Qty	Model/Make	Jacket waste	Ceramics Tiles	Year
ARTISITC SPIN KHI	4	CAT G3516B	HW	250 RT HW CHILLER	
MARFANI DENIM MILLS	1	CAT G 3516B	HW	DENIM	2011
NACISEY FOOD KHI	2	CAT G3306	HW	PROCESS	2011
INDIGO DENIM -2 KHI	1	JENB- 1000 KWE	Hot Water	AC CHILLER	2011
INDUS DYEING KHI	8	JENB+CAT G3516B	Hot Water	AC CHILLER	2011
DENIM INTERNL KHI	11	CAT G 3520 –C	Hot Water	AC CHILLER	2011
PARSONS INDUSTRIES	2	CAT G 3512 X 2	Hot Water	AC CHILLER	2010
SAYA WEAVING-2 KHI	1	JENB 1000 KWE	Hot Water	AC CHILLER	2010
DOW UNIVERSITY KHI	3	CAT G3516B	Hot Water	AC CHILLER	2010
MUSTAQUIM DYEING	1	JENB 1000 KWE	Hot Water	AC CHILLER	2010
KRYSTOPAK LANDHI	6	JENB 1000 KWE	Hot Water	AC CHILLER	2010
NOVATEX LANDHI	6	JENB 1000 KWE	Hot Water	AC CHILLER	2010
INDUS DYEING HYDRBD	1	STEAM TURBINE	Hot Water	AC CHILLER	2010
ENGRO FOOD SUKKUR	3	CAT G 3516A+JENB	Hot Oil+HW	AC CHILLER	2009
ENGRO FOOD SUKKUR	3	Cat G 3516 C	Hot Oil+HW	Chiller 300 RT	2009
PARSONS INDUSTRIES	3	Cat G 3516 C	Hot Oil+HW	Chiller 150 RT	2009
RICE MILS PIONEER	3	JENB 420	HW	RICE MILL	2009
SAYA WEAVING MILLS	3	Cat G 3516 C	Hot Oil+HW	Chiller 200 RT	2009
UNITED TOWEL XPORT	3	Cat G 3516 C	Hot Oil+HW	Process HW	2009
ADNAN TEXTILE KHI	3	Cat G 3516 C	Hot Oil+HW	Chiller 450 RT	2009
UNITED MNG. KHI	3	Cat G 3516 C	THERMIC OIL	CHILLER	2008
KARAM CERAMICS KHI	3	Cat G 3516 C	Hot Oil+HW	CHILLER	2008
SHABBIR TILE-2 KHI	5	Cat G 3516 C	HOT OIL	CHILLER	2008
SHABBIR TILES-1 KHI	3	Cat G 3516 C	Hot Oil+HW	AC CHILLER	2008
CLARIANT JAMSHORO	2	Jenbacher	Hot Water	AC CHILLER	2008

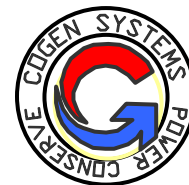
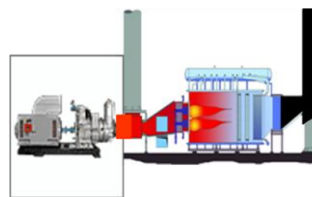
COGEN™ SYSTEMS GAS TURBINES for SALE



Address: 111-A/2,3rd. Street,Phase-6,Kh-e-Muhafiz,DHA,Karachi-75500,Pakistan,, Ph-0092-21-35340068, 35340071, Mob-009221-8287009 E-mail:cogenpak@gmail.com,Web:www.cogensys.pk,

HEJ –KHI- UNIVERSITY	4	Cat G 3412	Steam	AC CHILLER	2007
THE FORUM BLDG KHI	4	Cat 3512	AC	AC CHILLER	2007
SIDDIQSONS DNM HUB	2	Cat G3516B	Jackt Hw	AC CHILLER	2007
BAKE PARLOUR KHI	2	Cat G3508	Drying Flour	Flour material	2007
RASUL FLOUR MILLS	2	Cat G3508A	Drying Bread	Flour material	2007
SIDDISOSN DNM KHI	5	Cat G3516C	Drying tex	Chiller 400RT	2007
ENGRO FOOD SAHIWAL	3	Cat G3516C	Drying tex	Fabric Drying	2007
INDUS DYNG KHI	5	Jenbacher	Drying tex	Fabric Drying	2007
ENGRO FOOD SUKKUR	3	Cat G3516c	Porocess	Process	2007
ALI ASGHAR TEX KHI	2	Cat G3520B	Process	Process	2007
MACTER PHARMA KHI	1	Cat G 3512	Chiller	Chiller 300T	2007
MEW NDC ISLAMBD	4	Cat G3508	underground	Chiller 500	2007
ARTISITC FABRICS KHI	3	G3516C+B	ExhustUse	Jacket Use	2007
ARTISITC GARMENTS	3	G3516B+12A	Process	jacket	2007
YARN MERCHANT KHI	2	Cat G3516C	Chiller	Chiller 200T	2007
MORGAN TECH KHI	3	DEUTZ 900	Chiller	Chiller 300T	2007
RASOOL FLOOR MILLS	2	G 3508	Hw	Process	2007
KBI TEXTILE SITE KHI	1	GUASCORE	Drying tex	Fabric Drying	2006
RENFRO CRESCENT	1	JENBACH320	Porocess	Process	2006
LUCKY TEXTILE KHI	1	Cat G3520C	Process	Process	2006
PARKLANE TWR LHR.	3	CAT DIESEL	underground	Chiller 250	2005
AMIN TEX KOTRI	3	WAUKESH	Chiller	Chiller 300T	2005
PAK DENIM KHI	2	JENBACH	Process	Chiller 400T	2005
INDIGO DENIM KHI	3	JGS320	Process	Chiller 500T	2005
SOORTY DENIM KHI	2	CAT-G3516B	Process	Chiller 450T	2005
FATANI DENIM KHI	2	MAN GAS	Process	Chiller 200T	2005
GULSHAN WEAVING LHR	4	WAUKESHA	Process	Chiller 450T	2005
GULSHAN TEX LHR	4	WAUKESHA	Process	Chiller 450T	2005
ISMAIL INDUST-HUB	1	ABD D/F	Chiller	Chiller 200T	2005
CANDYLAND HUB	3	GUASCORE	Chiller	Chiller 200T	2005

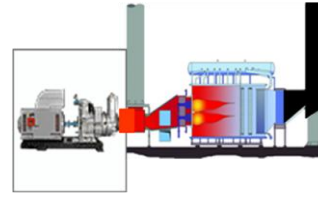
COGEN™ SYSTEMS GAS TURBINES for SALE



Address: 111-A/2,3rd. Street,Phase-6,Kh-e-Muhafiz,DHA,Karachi-75500,Pakistan,, Ph-0092-21-35340068, 35340071, Mob-009221-8287009 E-mail:cogenpak@gmail.com,Web:www.cogensys.pk,

BAKE PARLOUR-2 KHI	2	CAT G3508	HOT WTR	FOOD PROCE	2005
ART MILLINER DNM KHI	8	Cat-G3516	Process	Chiller 200T	2005
AMIN INDUST KHI	2	Cat-G3516	Chiller	Chiller 240T	2004
SAYA WEAVING KHI	2	JRNBACHER	Process	Chiller 200T	2005
CLASIC DNM KHI	3	Cat-G3516C	Chiller	Chiller 200T	2005
PARSONS INDST KHI	2	Cat-G3512A	Chiller	Chiller 165T	2005
LAKSON TOBACCO	1	LG CHILLER	Chiller	Chiller 450T	2005
KBI TEXTILE KHIE KHI	1	GUASORE.900	Chiller	Chiller 240T	2004
SILVER TEXTILE KHI	1	Cat-G3516	Process	Chiller 200T	2004
NAVEENA DNM KHI	1	Cat-G3520B	Process	Chiller 150T	2004
DUE TECH IND KHI	1	Cat-D3412	Chiller	Chiller 150T	2004
MODERN FIBRES KHI	3	Cat-G3516	Chiller	Chiller 350T	2004
ENGRO CHEM BQ KHI	3	Cummins	Daul Fuel	Urea Process	2004
COLO ITAL KHI	2	Wauk900	Process	Chiller 100T	2004
INDUS DYEING HYDRBD	2	Cat-G3516	Process	Process	2004
FLCON ABRASIVE	2	Cat-G3508	Chiller	Chiller 150T	2004
MARFANI DNM KHI	1	Cat-G3512	Chiller	Chiller 150T	2004
DOST SONS NOORBD	4	WAUKESHA	Chiller	Chiller 350T	2003
SILVER TEX NORTH KHI	1	Cat-G3412	Process	Process	2003
LIBERTY TEX KHI	2	Cat-G3516	Process	Process	2003
PHARM EVO BIN QASIM	1	Cat-D3512	Chiller	Chiller 150T	2003
ADNAN POWER KHI	2	Cat-G3516	Chiller	Chiller 450T	2003
ART MIMMNR DNM KHI	2	Cat-G3516	Process	Boiler	2003
AMMAR TEX LHR	2	Cat-G3516	Process	Process	2003
ART DNM KHI	3	Cat-G3516	Process	Chiller 200T	2003
NAKSHBANDI IND KHI	1	Wauk635	Process	Process	2003
HUSSAIN TEX KHI	3	Cat-G3516	Process	Chiller 200T	2003
NAKSHBANDI KHI	2	Cat-G3516	Process	Process	2002
LIBERTY TEX KHI	4	Cat-G3516	Process	Chiller 150T	2003
ABBAS SPINNING KHI	6	Cat-G3516	Chiller	Chiller 150T	2002

COGEN™ SYSTEMS GAS TURBINES for SALE



Address: 111-A/2,3rd. Street,Phase-6,Kh-e-Muhafiz,DHA,Karachi-75500,Pakistan,, Ph-0092-21-35340068, 35340071, Mob-009221-8287009 E-mail:cogenpak@gmail.com,Web:www.cogensys.pk,

MASTER TEXTILE LHR	1	Cat-D3512	Process	Boiler	2002
ALLIED ENGG KHR	1	Cat-D3306	Chiller	Chiller 065T	2002
GHAZI POWER LHR	6	CAT 3616 HFO	HEATSTM	STM	1996
LAHORE POWER LHR	6	CAT 3616 HFO	STM	STM	1995
AIJAZ POWER LHR	2	CAT 3612 HFO	STM	STM	1995
ALLIED ENGG KHI	1	G Cat-G3408	Chiller	Chiller 075T	2001
DIN TEXTILEPATOKI	1	CAT G3612			
FTC KHI STEAM TURBINE	4	FTC COGEN KHI	Chiller +	Electricity	1990
AEG-KANIS GAS TURBINE	7	AQUATOR FFC	Power	Electricity	1988
KESC STEAM TURBINE	2	KESC BQPS	Power	Electricity	1987
GHAZI FABRIC LHR	#	21 MWE HFO	EXHSUT STM	1982	1995
AQAUTOR GAS TURBINES	2	Fuaji fertilizers	process	process	1982
NED SOLAR ENERGY KHI	1	Solar Heat	Turbine	Electricity	1980
AQUATOR SPA ITALY FFC	2	Fuaji fertilizers	process	process	1982
NED SOLAR THERMAL KHI	1	Solar Heat	Turbine	Electricity	1980