THE FOLLOWING GAS ENGINE GENERATOR SETS AREAVAILABLE FOR SALE WITH US WITH IMMEDIATE DELIVERY:

2 Nos. – 6.3 MW each, Wartsila (2010) make, type W16V34SG Gas Engine Generator Sets with WHRBs, having the following technical specifications:

TECHNICAL SPECIFICATION -	- WARTSILA GAS ENGINE	S & ALTERNATORS:

Sr. No.	Particulars	Specifications			
Α	Engine Main data:				
1	Configuration	V Engine			
2	Number of Cylinder	16 Nos.			
3	Cylinder bore X Stroke (mm)	340x400			
4	Rated Speed (RPM)	750			
5	Mean Piston Speed (m/sec)	10			
6	Mean effective pressure (bar)	19.8			
7	Swept volume per cylinder (dm3)	36.3			
8	Compression ratio	12:01			
9	No. of inlet valves	2			
10	No. of outlet valves	2			
11	Direction of rotation faced towards fly	Clockwise			
	wheel				
12	Length (mtr)	8.21			
13	Width (mtr)	3.3			
14	Height (mtr)	3.6			
15	Weight (kg)	67000			
16	Model	W16V34SG			
17	Make	Wartsila, Finland			
19	Installation date	1 st unit - 31/03/2011 &			
		2 nd unit- 26/03/2011			
20	Rated Output(Kw)	6375			
21	Cycle stroke	Four Stroke			

22	Starting System	Compressed air (30Kg/cm2)	
23	Supercharging system	Exhaust Gas Turbocharger	
24	Fuel	Natural Gas	
25	Lubrication	Forced Lubrication(Engine Driven	
		Pump)	
26	Total Running hours	1 st unit - 13533 hours &	
		2^{nd} unit – 13543 hours	
В	Generator Main Data:		
1	Power	7968 kVA	
2	Power Factor	0.8	
3	Nominal Voltage	6600 V	
4	Rated Current (In) Amp	735A	
5	Voltage adjustment Range %	+-5 %	
6	Frequency (Hz)	50 Hz	
7	Speed (RPM)	750 RPM	
8	Overspeed(RPM)	900 RPM	
9	Continuous Short circuit Current	>2.5 X In	
10	Insulation class	F	
11	Temperature rise	F	
12	Cooling method	Air cooled	
13	Enclosure	IP 23	
14	Standard	IEC60034	

TECHNICAL SPECIFICATION – WHRBS:

Sr. No.	Description	Details	
1	Make	Thermax, Pune	
2	Туре	Water tube, single drum, Re-circulation	
3	Date of Commissioning	20/05/2011	
4	Exhaust gas Quantity Kg/hr.	38520	
5	Exhaust gas inlet temperature Deg. C	394	
6	Exhaust gas Outlet temperature Deg. C	164	
7	Exhaust gas Pressure drop from damper	140	
	inlet to chimney inlet mmWc		
8	Feed Water Temperature Deg. C	95@ Economiser inlet	
9	Losses Considered	2% Radiation & 1% Blow down	
10	Waste Heat Source	Exhaust Gas From gas Engine	
11	Steam gen Capacity of Each WHRB in	4300 Kg/ Hr.	
	Kg/Hr.		
12	Heating surface area	1500Sq. Mtr	
13	Steam Pressure Kg/cm2 (g)	13 kg/cm2 (g)	
14	Steam Temperature Deg. C	Saturated	
15	Exhaust gas composition % Vol	CO2-4.65, H2O-11.6, N2-72.5, O2-	
		10.2	

SCOPE OF SUPPLY:

Sr. No.	Name of Equipment	Qty.	Remarks
1	Complete Gas Engine with Alternator sef.	2 Nos.	Engine - Wartsila
	Capacity 6.375 Mw each		make & Alternator -
			AVR make
2	Gas regulating unit	2 Nos.	RMG make
3	Oil bath fitter unit	2 Nos.	
4	Charge air silencers	2 Nos.	
5	Gas Filtration unit	1 No.	
6	Maintenance Water Tank capacity 5000 ltrs each	1 No.	
7	Exhaust gas ventilation unit	2 Nos.	
8	Engine Pipe module	2 Nos.	Wartsila make
9	Engine jacket water cooling PHE	2 Nos.	Alga Laval make
10	Crank case breathers	2 Nos.	
11	Jacket water expansion tanks, capacity 300 ltrs each	2 Nos.	
12	Exhaust gas piping	2 sets	
13	Completes Waste Heat Recovery Boiler set capacity 4.3 TPH each	2 Nos.	Make – Thermax
14	WHRB Re-circulation pumps	4 Nos.	Make Suzler
15	WHRB exhaust gas diverter dampers	2 Nos.	Make – Indira Dampers
16	WHRB Electrical panels	2 Nos.	
17	WHRB steam drums	2 Nos.	
18	WHRB exhaust gas ducting	2 sets	
19	Gas engine Auxiliary electrical panels	2 Nos.	
20	Gas engine control panels	2 Nos.	
21	Gas Engine synchronization panel	1 No.	
22	Wartsila WOIS system with PC	1 No.	
23	Wartsila WISE system with PC	1 No.	
24	Gas Engine structure & platforms	2 Nos.	
25	WHRB Structure & platforms	2 Nos.	
26	Exhaust gas Chimneys (30 mtrs each)	2 Nos.	
27	Gas/air/oil piping	Lot	

PHOTOGRAPHS:

















