# 5 sets of GAS Power Plant for Sale

## **Specification:**

Number: 5 sets

### **ENGINE 1,2,3,4:**

Maker: Wartsila, France

Model: 16V175SG

Year: 2006, 2006, 2007, 2008

Output: 1250 KVA

#### **ENGINE 5:**

Maker: GE Janbacher, Austria

Model: JGS320GS-N.L

Year: 2006

Output: 1313 KVA

<u>Condition:</u> All engines along with alternators and other equipment's like PHE, HFO, LFO, Air coolers etc. are also in good condition and engines has a history of timely overhauling.

For purchase and other details please get in touch with our office.

N GOPALAN NAIR - Director

Email: fuji@fujitech.net

9820092007

#### Technical Specification of Gas Engines

Sr No	Description	Wartsile-1	Wartsila-2	Wartsila-3	Wartsila-4	GE Janbacher
1	Engine Make	Wartsila France	Wartsila France	Wartsila France	Wartsila France	GE Janbacher (Austria)
2	Engine Model	16V175SG	16V175SG	16V175SG	16V175SG	JGS320GS-N.L
3	Engine Sr No	17565	17543	17544	17572	4616431
4	Engine Capacity	1250KVA	1250KVA	1250KVA	1250KVA	1313KVA
5	RPM	1500	1500	1500	1500	1500
6	Bore/Stroke	175/186mm	175/186mm	175/186mm	175/186mm	135/170mm
7	No Of Cylinders	16V	16V	16V	16V	20
8	Compression Ratio	11.5:1	11.5:1	11.5:1	11.5:1	11.80:1
9	Fuel gas type	Natural Gas				
10	Sump Capacity	150Lts	150Lts	150Lts	150Lts	
11	Lube oil used	Nyteria MH-40	Nyteria MH-40	Nyteria MH-40	Nyteria MH-40	Shell Mysela MA-40
12	Date of Commissioning at our plant	Aug-2006	Nov-2006	Jan-2007	Aug-2008	June-2006
13	Running Hrs Since New	25594	24850	23820	14580	33950
14	Running Hours Since O/H	425	7275	4815	8342	10625
15	Accessories/ Ancillaries	Reservoir for gas, Engine, Alternator, Control panel of engine, Cable from panel to alternator; if	Reservoir for gas, Engine, Alternator, Control panel of engine, Cable from panel to alternator; If	Reservoir for gas, Engine, Alternator, Control panel of engine, Cable from panel to alternator; If	Reservoir for gas, Engine, Alternator, Control panel of engine, Cable from panel to alternator; if	Reservoir for gas, Engine, Alternator, Control panel of engine, Cable from panel to alternator; if any, Water cooling system (Radiator), Pipe lines from engine to radiator

		any, Water cooling system (Radiator), Pipe lines from engine to radiator	any, Water cooling system (Radiator), Pipe lines from engine to radiator	any, Water cooling system (Radiator), Pipe lines from engine to radiator	any, Water cooling system (Radiator), Pipe lines from engine to radiator	
			ALTERNA	TOR DATA		
17	Туре		HC74F	HC74F	HC74F	PE734E e)
18	Sr.No	162523	C.05.96.16/01	C069614/02	C069514/02	0208077/001
19	Make	Lorrey Sommer	Stamford	Stamford	Stamford	AVK Stamford
20	Capacity	1325	1460	1460	1460	1710KVA
21	Voltage	415	415	415	415	415













































