THE FOLLOWING NATURAL GAS FIRED ENGINE GENERATOR SETS ARE AVAILABLE FOR SALE WITH IMMEDIATE DELIVERY:

2 Nos. – 1000 kW (1250 kVA) each, Waukesha (**2008**) make Gas Engine Generator Sets, each having the following technical specifications:

TECHNICAL SPECIFICATIONS:

Make : Waukesha Power Systems (now GE)

Model : 16V150L TD Year of Manufacture : March 2008 Fuel : Natural Gas

Capacity : 1038 kW (1390 HP)

Governed Speed : 1500 RPM

ENGINE DETAILS:

Make : Waukesha Power Systems

Engine Model APG1000 Rated Power 1000 kW Fuel Natural Gas Year of make February 2008 Speed 1500 RPM Date of Manufacture February 2008 1250 kVA kVA Amps 1739 A

ALTERNATOR DETAILS:

Make : Leroy Somer

Year of make : 2007

 Model
 : 541-VL 10

 Capacity
 : 1000 kW

 kVA
 : 1250 kVA

 Voltage
 : 415 V

Technical Details & Photographs Of 2 Nos. 1000 kW Waukesha make Gas Generator Sets

No. of phases : 3 No. of Poles : 4

Frequency : 50 Hz

Amps : 1699-1735 A
Ambient Temperature : 40 Deg. C
Type of enclosure : IP 23
Insulation Class : H
Excitation Volts : 40-44V
Excitation Amps : 3.5-3.9A

OPERATING HISTORY:

Engine	Total Running Hours	Last Overhauling done at
GEG-1	42193 hours	39545 hours
GEG-2	23560 hours	-

PHOTOGRAPHS:







Technical Details & Photographs Of 2 Nos. 1000 kW Waukesha make Gas Generator Sets





Technical Details & Photographs Of 2 Nos. 1000 kW Waukesha make Gas Generator Sets