

NITIN CORPORATION

402, 4th Floor,
Bezzola Commercial Complex,
Sion – Trombay Road,
Chembur,
Mumbai – 400071,
India.

WEB: www.corponit.com

E –MAIL: enquiry@corponit.com
nitincorporation@yahoo.com

PH (O) :+91 - 22 – 25234478
+91 - 22 - 25235386

THE FOLLOWING USED STEAM TURBINE GENERATOR SET IS AVAILABLE FOR SALE WITHUS WITH IMMEDIATE DELIVERY :

1 No. – 3000 kW TRIVENI/ BHEL (2002) make, Back Pressure type Steam Turbine Generator Set having the following technical specifications:

TECHNICAL DETAILS:

TURBINE DETAILS:

Make	:	TRIVENI (INDIA)
Type	:	Multi Stage
Frame	:	14M
Year of Make	:	2002
Capacity	:	3000 kW
Speed	:	8325 RPM
Inlet Steam Pressure	:	42/45 kg/cm ²
Inlet Steam Temperature	:	410/427 Deg. C
Exhaust Steam Pressure	:	1.2/1.5 kg/cm ²
Trip Speed	:	9158/9574 RPM

GEARBOX DETAILS:

Make	:	TEIL(Mysore)
Yearof Make	:	2002
Type	:	SingleHelical
Capacity	:	3000 kW
InputSpeed	:	8325RPM
OutputSpeed	:	1500 RPM
Ratio	:	5.55 : 1

ALTERNATOR DETAILS:

Make	:	BHEL
Type	:	G 53760
YearofMake	:	2002
Capacity	:	3000 kW
PowerRating	:	3750 kVA
Speed	:	1500 RPM
Voltage	:	420V

Amps	:	5155A
No. of Poles	:	4
No. of Phases	:	3
P.F.	:	0.8
Cycles	:	50 Hz
Insulation Class	:	F
Connection	:	Star
Ambient Temp.	:	50 Deg. C
Duty	:	Continuous
Type of Enclosure	:	IP 54
Excitation	- Volts	: 95V
	AMPS	: 385 A

SCOPE OF SUPPLY :

The STG set will be delivered with following auxiliaries and accessories:

1. Turbine & Gear box mounted on common baseframe (OilTank).
2. 2 Nos. OilCoolers.
3. 2 Nos. OilFilters.
4. 1 No. AOP with Motor.
5. 1 No. Turbo Oil Pump.
6. 1 No. Inlet Valve.
7. 1 No. High Speed Coupling.
8. 1 No. Turbine Control Panel.
9. 1 No. Low Speed Coupling.
10. 1 No. Exhaust Bellow.
11. 1 No. Exhaust Valve.
12. 1 No. Alternator with Excitor mounted on separate baseframe.
13. 2 Nos. AVR Panels.

NOTE:

1. The STG Set has been very sparingly used, is in excellent condition & can be presently inspected on foundation in India.
2. Open inspection of the same can also be arranged.
3. The STG Set has been operating till March 2020 at full load and the operating log sheets can be shown during inspection.

PHOTOGRAPHS:



NITIN

