

VAPOR POWER QUESTIONNAIRE STEAM TURBINE



For evaluation of your cogeneration potential, please fill out the form and
Fax it to +91 20 2528 06 44 Or email it to sales@biogreenenergy.com

Name		Designation	
Company		Address	
City		Pin	
Phone 1		Mobile	
Fax		Email	

Power Consumption Data

Maximum Demand / Contract Demand			kVA
Total Transformer Capacity			kVA
Connected Load			kW
Average Power Consumption per month			Unit / kWh
Average Usage per day			Hrs
Average Usages per day	Max Load		kW
	Min Load		kW
Source of Power (tick)	<input type="checkbox"/> Grid	<input type="checkbox"/> Diesel Gen	<input type="checkbox"/> Captive : Gas / Oil
Cost of Power (Rs/kWh)	Grid :	DG :	Captive :

WASTE HEAT RECOVERY STEAM GENERATOR (WHRSG) DATA

Parameter	Units	WHRSG 1	WHRSG 2	WHRSG 3
Working Pressure	kg/cm ² (g)			
Temperature	°C			
Rated Steam Flow	kg/hr			
Engine Model / Gas Turbine Model				

ENGINE / GAS TURBINE EXHAUST DATA (ONLY IF WHRSG IS NOT INSTALLED)

Parameter	Units	1	2	3
Engine Model / Turbine Model				
Engine Make / Turbine Make				
Flue Gas Flow	Normal	kg/hr		
	Maximum			
	Minimum			
Flue Gas Flow	Normal	°C		
	Maximum			
	Minimum			
Daily Usage	hrs/day			
Year Usage	hrs/annum			

Brief Process Description

Special Points / Notes (if any):

biogreen energy systems (p) limited

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