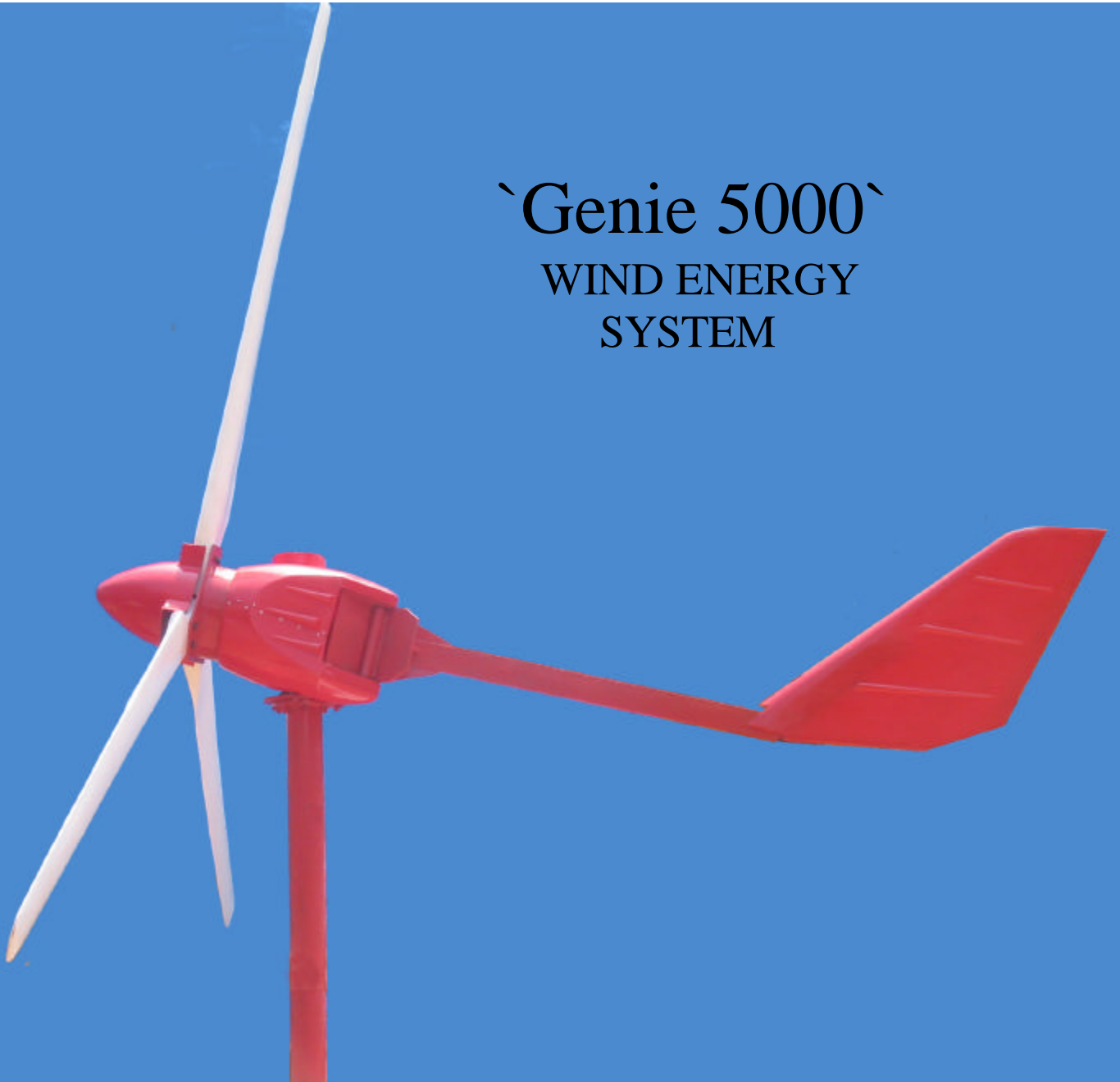
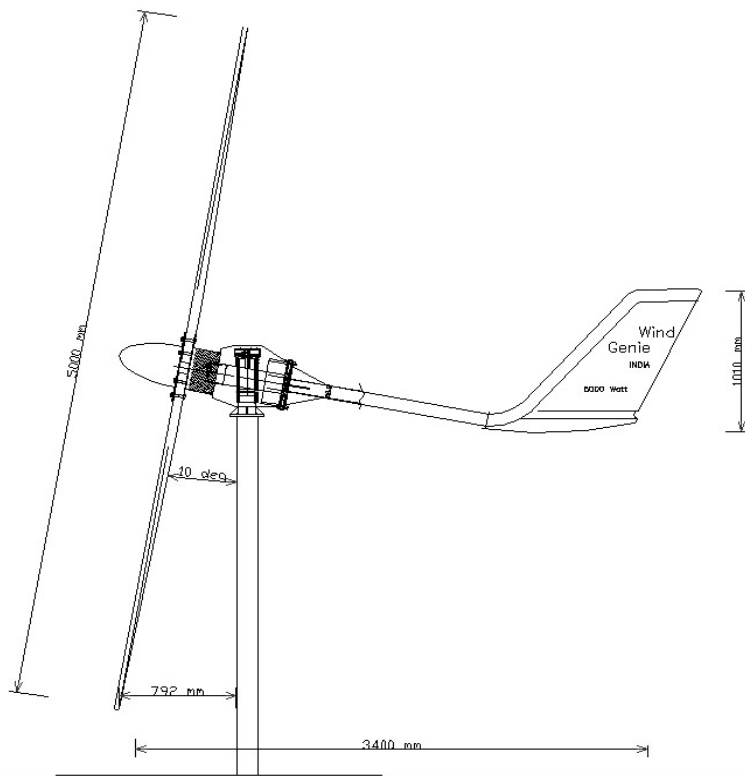


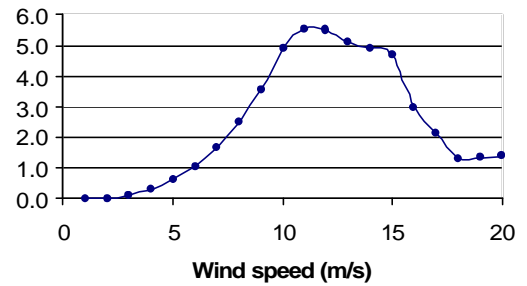
`Genie 5000` WIND ENERGY SYSTEM



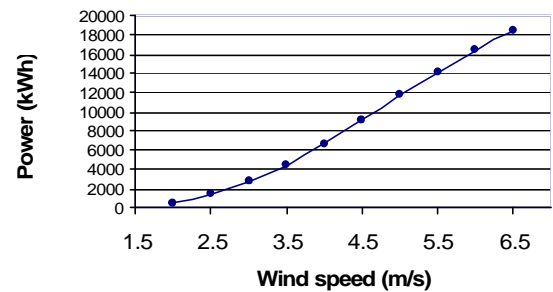
Your local Dealer :



Power curve "Genie 5kW"



Annual power output "Genie 5kW"



Genie 5000 SPECIFICATIONS:

PERFORMANCE

START-UP WIND SPEED	2.5-3.0 m/s
CUT-IN WIND SPEED	3.0 m/s
RATED WIND SPEED	10.5 m/s
CUT-OUT WIND SPEED	None
FURLING WIND SPEED	12.4 m/s
MAXIMUM WIND SPEED	60 m/s
RATED POWER	5,000 watts
ROTOR SPEED	100-350 RPM

ELECTRICAL

OUTPUT WITHOUT ELECTRONICS	3 Phase AC, Variable Frequency
WITH CONTROLLER	Regulated DC, 120 Volts (other Voltage on request)
WITH INVERTER	220 VAC, 50 HZ, Single Phase

MECHANICAL

TYPE ROTOR	3 Blade ,Upwind
DIAMETER	5.0 m
BLADE PROFILE	NACA
WEIGHT	183 kg
OVERSPEED	Furling of tail-vane
PROTECTION	
GEARBOX/BELTS	None, Direct Drive
TEMPERATURE RANGE	-25C to +60 C

GENERATOR

Permanent Magnet Alternator, (NeFeB)

CONTROLLER

Microprocessor IGBT switched

The working principle of the wind generator:

The wind generator is designed to provide utility grade power for domestic purposes. (light, TV, computer, small machinery, kitchen appliances, and also water pumping).

The wind generator utilizes the power of the wind to produce electricity. With increasing wind speeds the power output of the generator increases. The minimum wind speed required is 3.1 m/s (11.2 km/h). The rated output of 5 kW is reached at wind speeds of 10.5 m/s (37.8 km/h).

The generator output current is passed through the wind-turbine-controller, which produces a DC current of nominal 120 Volt to charge a battery bank. The battery bank (usually lead acid, tubular type) is used as a buffer and storage device. With the help of an inverter power can be drawn from the batteries at 220 V, AC (in single phase or 3 phase, as desired). The wind generator can also be used for running directly a water pump.

The wind generator is designed to withstand wind speeds up to 180 km/h. It is protected against high wind speeds by a specially designed tail-vane arrangement. When the wind-speed exceeds the normal operating conditions, the tail-vane will fold horizontally inward toward the rotor, thus turning the rotor out of the wind. This is achieved fully automatically.

In case of cyclonic storm warnings, it is however recommended to take preliminary precaution and shut down the wind generator.

In the standard configuration the wind generator is mounted on a 20-meter high freestanding lattice tower.

The wind generator requires very little maintenance. It should be inspected at regular intervals (4 weeks) to verify the proper functioning and visual and acoustic checks should be carried, which would reveal any abnormalities.

The “*Genie controller*” of the wind turbine is mounted in a separate cabinet and it fulfills several tasks.

- It converts the wind generator output of 3 phase variable frequency and variable AC voltage into a regulated DC current to charge the battery bank.
- It monitors the battery charge condition and protects it from overcharging.
- It dissipates excess power from the Wind Generator if the battery is fully charged (dump load)
- It will disconnect the load (inverter) in case the battery is empty in order to protect the battery from damage
- It can be set to provide equalization charge to the batteries and extends the battery life.
- It can control and regulate the charge of the battery through a SPV array if the generator is set up in wind-solar-hybrid mode.
- It monitors and records the performance of the wind generator and any device connected to it (power metering, generator performance, wind speed etc.)
- 5 more channels are available to monitor other data, such as temperature, rainfall or humidity.
- The Controller provides integrated data logging and 1 year data storage.

Special Features:

“*Genie 5000*” guarantees 100 % safety with three independent brake systems:

- Mechanical
- Automatic
- Manually

2 Years manufacturer’s guarantee* on the wind-turbine and controller.

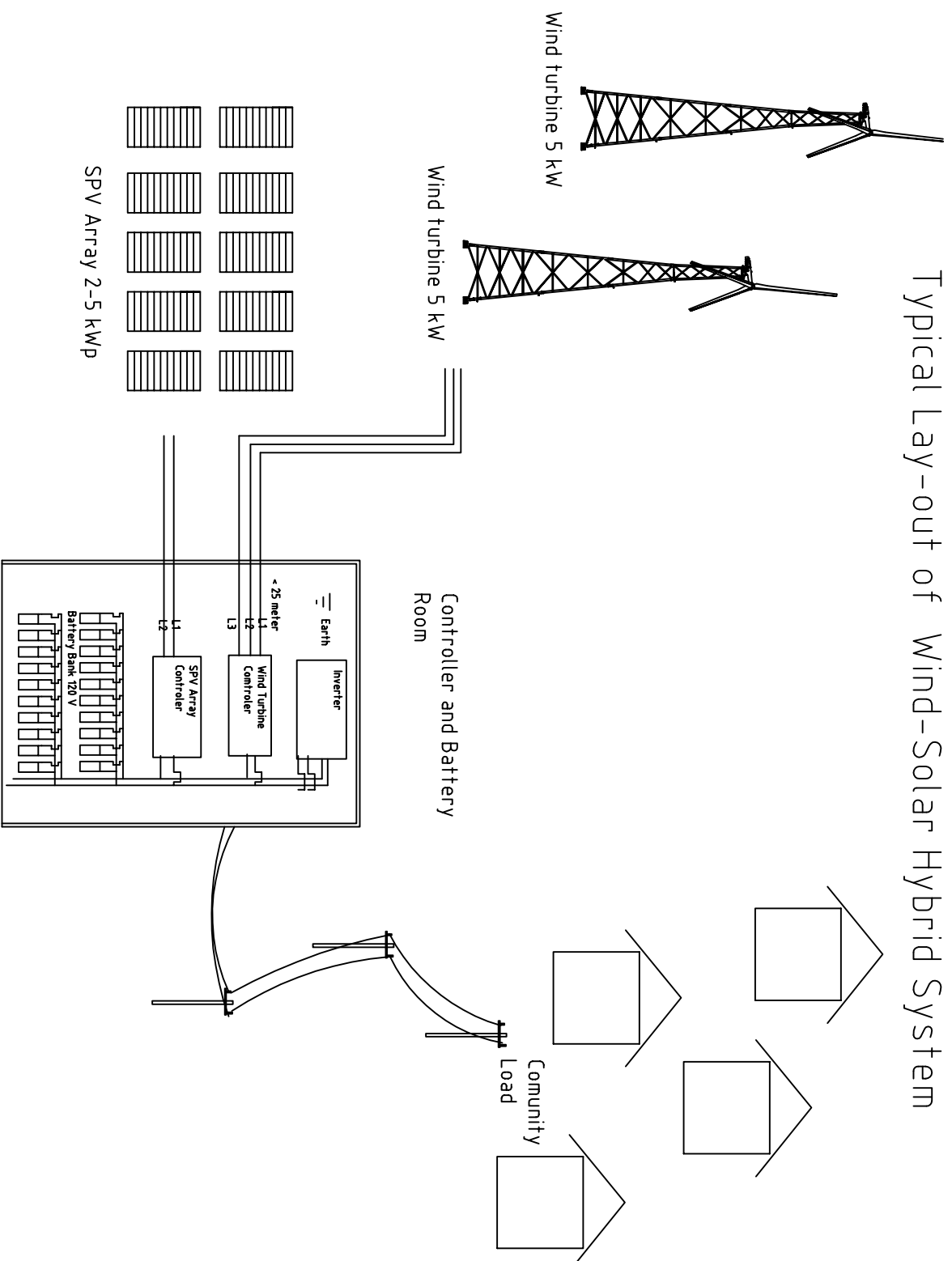
* guarantee covers only mechanical and electrical faults that appear during normal use. Not covered under warranty are damages on cover and blades (bleaching and erosion) that appear through erosion in hostile environment.

Our price and comparison to other manufacturer

Manufacturer:	Wind generator	Output at 10 m/s (Watt)	Output at 10.5 m/s (Watt)	Output at 12 m/s (Watt)	Price*		Rs/Watt
					US\$/Euro	Rs	
Auroville Wind Systems (INDIA)	Wind Genie 5000	5000			€7,770	Rs 435,000	Rs 87
	Wind Genie 2000			2000	€4,200	Rs 235,000	Rs 117
Bergey Wind power (US)	BWC 1000			1000	\$ 2,590	Rs 119,140	Rs 119
	BWC Excell			7500	\$ 21,900	Rs 1,007,400	Rs 134
Fortis/ LMW (Holland)	Montana		3500		€8,250	Rs 470,250	Rs 134
	Passaat			1400	€2,945	Rs 167,865	Rs 120
	Espada			800	€2,211	Rs 126,027	Rs 158
	Alize			7500	€17,057	Rs 972,249	Rs 130
Eoltech (France)	Scirocco		6000		\$ 27,040	Rs 1,243,840	Rs 207
Southwest Windpower (US)	Whisper 100	900			\$ 2,585	Rs 118,910	Rs 132
	Whisper 200	1000			\$ 3,105	Rs 142,830	Rs 143
	Whisper 500	3200			\$ 7,310	Rs 336,260	Rs 105

* Prices are taken from the manufacturers catalog / web-site in spring 2007, as FOB rates exclusive of all taxes

Typical Lay-out of Wind-Solar Hybrid System



Drawing: schematic system lay-out

Project: Wind-Solar System

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