



Hybrid Renewable Energy Systems are becoming popular as stand-alone power systems for roviding electricity in remote & urban areas due to advances in renewable energy technologies and subsequent rise in prices of petroleum products. A hybrid energy system usually consists of two or more renewable energy sources used together to provide increased system efficiency as well as greater balance in energy supply.

Solar and Wind hybrid power plant is an integrated hybrid energy solution capable of harnessing both the sunlight onsite and wind energy available at low altitudes in urban and rural environment.

Nvis has designed 436SW Solar & Wind Hybrid Power Generation Training System to explain fundamentals of power generation and storage of Solar and Wind energy. This system includes controller-based digital measuring instruments for accurate results and protection devices for safety. It also includes an inbuilt Inverter which can be operated with both mains and through batteries. Users can easily understand how to configure Hybrid Solar & Wind system to get the maximum electrical energy for domestic and industrial use.

- A Hybrid system for power generation and learning concepts.
- Equipped with Hybrid Solar & Wind charge controller with overload and low battery protection.
- Designed considering all safety measures.
- Specially designed patch cords for extra safety .

Features

- Highly accurate microcontroller-based measuring instruments.
- Equipped with multifunction meter to analyze output parameters.
- System is flexible to operate on mains as well as inverter mode.
- Solar technology learning software (optional)

Object

- 1. Study of hybrid charge controller.
- 2. Analysis of the effect of dust on solar PV module.
- 3. Study of safety and precaution for Solar system and Wind turbine installation.
- 4. Study of solar & wind (hybrid) power generation.

Note: Specifications are subject to change.

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Technical Specifications

Solar Panel

Power Rating 1KW

Cell type Polycrystalline

Solar panel structure

Material GΙ

Assembly Detachable and easy to install

Solar battery 4nos. 100Ah Capacity Type C10

Wind Turbine

Wind Turbine 300 watt(Design specification)

Charging Current 0.3 - 0.4AGenerator voltage 24V approx. 10W - 15W. **Actual Output Power** Blades 3nos.

Rotor Three FRP blades along with standard steel nut-bolts

Structure 5ft, with floor stand

Hybrid charge controller

1no. Quantity Voltage 24V

Protection Overload and low-battery protection

Terminals: BS10 type for safety purpose

Hybrid Inverter

Capacity 1000VA : Input Voltage 190~260V :

Output voltage : 210~245V (inverter mode) Output frequency 50Hz ±0.1Hz (inverter mode) Output waveform Modified sine wave (inverter mode)

Efficiency at full load >80%

Overload & short circuit Protection Microcontroller based design Technology

Digital meters

AC voltmeter 500V AC ammeter 10A 300V DC voltmeter DC ammeter 40A

AC multifunction meter

AC voltage, AC current, Frequency, Power, kWH Measurements

Optional accessories AC/DC Load (46502)

Blower for wind turbine

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