

# **Hind Hybrid Electrification**



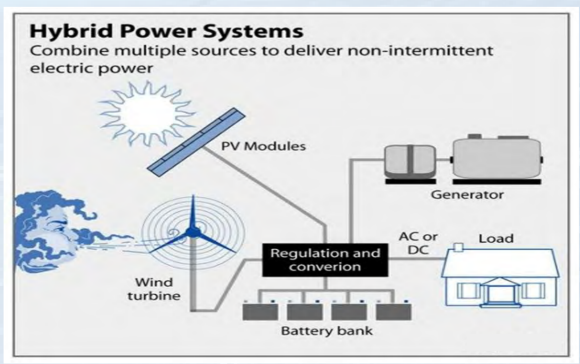
## **5KW WIND HYBRID ELECTRIFICATION**

SPECIFICATION :
1) 5KW WIND TURBINE
2) 5KW SOLAR POWER SYSTEM
3) 20\* 12V/200AH BATTERY
4) 7.5KVA PCU

The Hybrid Electrification consist of following component

- a) Wind Turbine
- b) Solar Module
- c) Power Conditioning Unit (PCU)
- d) Battery Bank

## **Hybrid Electrification Line Diagram**





## Advantages of Wind Hybrid Electrification :-

- Complementary resource characteristics: Wind and Solar energy resources are complementary on a diurnal basis, with peak wind times after sunset and before sunrise and peak solar times aligning with periods of lower wind resource.
- Efficient use of land: To make efficient use of land between wind turbines & solar which are duly spaced apart to avoid row effects.
- Analogous technical processes: Both Wind and Solar rely on natural sources and can be integrated into common AC or DC output to feed into the local utility grid.
- Cost efficiency from shared infrastructure: Shared data collection systems, O&M service facilities, asset management and common point of interconnection are beneficial for cost efficiency, especially for projects with higher capacities.

### Additional Benefits Of Wind Hybrid Electrification :-

- Hybrid Renewable System Combining wind and solar energy resources in a fully integrated platform.
- High Energy Density Wind and Solar energy generation within a compact footprint, creates the greatest energy density (Energy/sq. Meter) of any product on the market.
- Scalable The units can be interconnected to increase a user's energy production capability.
- Unique The hybrid power plant seamlessly integrates wind and solar energy generation in a single unit. This allows the product to be an effective solution in markets where the natural resources available for wind and solar energy generation.

#### Implementation Strategy -

The implementation of a Wind Hybrid Electrification System will depend on different configurations and use of technology.

#### Wind Hybrid Electrification - DC integration:

DC integration is possible in case of variable speed drive wind turbines using converter - inverter. In this configuration, the DC output of both the Wind and Solar PV plant is connected to a common DC bus and a common inverter suitable for combined output AC capacity is used to convert this DC power into AC power. The DC-coupling topology has the advantages of simplified hardware, lower cost and higher energy efficiency.



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## **ESTIMATED ENERGY GENERATION PER DAY**

Daily energy output at different annual average wind speed Below is Table which shows per day energy output from the system

Sr.	Equipment	Rated	Equip Qty	Wind speed	Wind speed	Wind speed
No		wattage		3.5m/s Kwh	4.5m/s Kwh	5.5m/s Kwh
1	Wind turbine Windy star 5000	5kW	1	10	12	19

#### Applications

WSH Energy's modular, clean energy systems can be deployed for providing power for a variety of applications such as





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## SYSTEM DESIGN & SPECIFICATION SYSTEM CONFIGURATION AEROGENERATOR WINDI STAR 5000

Model	WINDISTAR 5000
Rotor Diameter	4.6 m
Swept Area	$16.61 \mathrm{m^2}$
Weight	113 kg ( Including blades and tail boom)
Mount	127mm diameter Pipe Mounted
Start-Up Wind Speed	3.5 m/s
Rated wind speed	12.5 m/s
Generator	PM 3 Phase Alternator
Generator Efficiency	90 %
Magnets	NdFeb N35,Nickel Plating
Insulation Class	Class 'H'
Voltage Configuration (H.V. Model.)	48V Nominal
Rated Power	5000 watt @ 12.5 m/s,600 R.P.M
Number of Blades	3
Material of Blades	Carbon fiber composite ,fiber glass & Epoxy Bonding
Material of Body	Powder coated MS with marine Treatment
Survival Wind Speed	55 m/s
Over-speed Protection	Furling ,Dump Load & Manual Brake Switch
Controller	External Regulator
Bearings	Low Friction, totally enclosed self-lubricated
Controller Output	,48V (LV) ( 5000 watts)



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## **TOWER FOR WIND TURBINE**

Туре	9 Meter Tripod Tower with guy wire support
Material & Protection from corrosion	Galvanised
Other accessories	Nuts and bolts, guy ropes & foundation bolts

## WIND CHARGE CONTROLLER SPECIFICATION

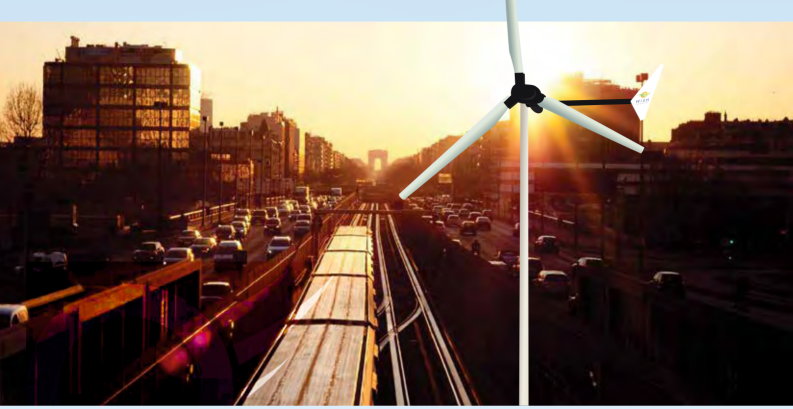
Wind Charge controller with dump load for 5000 Watt wind turbine.

- Capacity 48 volts / 5 kW Modular construction • Auto change over to dump load through PWM switching in case of battery over • charge along with manual over ride option for periodic equalizing charge of battery • Status monitoring of battery low & battery high annunciation LCD display on front panel. • Digital LCD display of the following:-(a) Wind turbine charging current. (b) Wind turbine charging voltage. (c) Wind turbine charging power in watts. (d) Monthly energy output in Kwh. (e) Cumulative energy output in Kwh. (f) Instantaneous wind speed in m/s. (g) Monthly average wind speed in m/s. (h) Cumulative average wind speed in m/s.
  - Powder coated surface for anti-corrosion.
  - Built-in battery reverse current protection
  - Output short circuit protection
  - 5 Kw dump load for transfer of charging current from battery in case of over charge protection activation.



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# **KEY FEATURES**

#### Low cut in wind speeds

- Lightweight, rugged design
- Suitable for remote locations installations
- Suitable for standalone or multiple parallel module application to suit different power rating.
- Modular construction for easy installation and dismantling

- PWM based state of art architecture providing overcharge protection / load diversion (in auto mode).
- Status monitoring of battery low & battery high LCD display on front panel.
- Automatic diversion of power to dump load at battery overcharge / very high turbine speed.
- Ambient operating temperature up to 52°C.



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# **CONTROLLER SPECIFICATIONS**

## CASE STUDY

- Wind Turbine charge controller comes in 12V, 24V, 48V, 96V, 120V and 240V configurations.
- Clear alpha-numeric digital LCD screen with user selectable display options.
- Equipped with advanced microcontroller based
- technology to provide easy access for monitoring and operation for the user.
- Field adjustable battery voltage set points
- Energy saving backlight operation.
- Controller diverts extra energy to dump load, when batteries are fully charged.
- Battery over voltage protection.
- Front panel LCD display with the following features
- > Displays battery voltage
- > battery charging current
- > kW and kWh reading
- > battery UV
- > OV status

- > Instantaneous / monthly / average wind speed (in m/s) can also be displayed if anemometer is configured in the controller.
- > Supervisory password provision



## BACKGROUND

Border defence is one of the most critical areas of focus for the government and the armed forces in particular. India is bordered by terrains of vast variety – from the deserts of Thar in Rajasthan to the snow-capped mountains in the north and the dense jungles in the north east – and each of these brings with it its own infrastructure limitations. The military installations in these locations, therefore, face an enormous challenge in the delivery of essential services such as power and water

The remote locations of these defense installations often result in a lack of access to conventional electricity grids, as it is very difficult to add power infrastructure at these places. As a result diesel generators become the alternative for generating electricity. Not only is diesel expensive and the difficult to transport to these locations, it also poses a serious vulnerability when stored on-site.



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#### **MONO SERIES**

Mono Solar Modules offer several advantages over conventional solar modules due to their enhanced capability to absorb light. This allows user to opt for more module placement options without compromising much on the plant performance. Higher module efficiency ensure better payback period and value extraction from the system.

**FEATURES:** High module efficiency • PID resistant • 10 years of product warranty • 25 years of limited power output warranty • IP67 rated junction box suitable for outdoor application • Suitable for standard 1000V systems • Positive power tolerance

APPLICATIONS: Rooftop On-grid PV systems 

Rooftop Off-grid and Hybrid PV Systems 

Ground-mounted solar parks 

Microgrids

Wind-Solar Hybrid Power Plant.

#### **SPECIFICATIONS**

Electrical Characteristics*						
Pmax (Wp)	375	400				
Power tolerance	+5	Ŵ				
Module Efficiency (%)	19.32	19.86				
Vmp (V)	41.46	42.42				
Imp (A)	9.05	9.45				
Voc (V)	48.40	49 23				
lsc (A)	9.86					
NOCT (°C)	45±2					
Maximum System Voltage (V)	1000					
Mechanical Characteristics						
Cell Type	Monocryst	alline				
Number of Cells/Arrangement	72 / 6 x 12					
Output Cable (CSA/Length)	4mm <sup>2</sup> / 1000mm					
Connector	MC4 compatible					
Front cover	ARC coated, high transmission, le	ow iron, tempered glass (3.2mm)				
Encapsulation	E	/A				
Junction Box	•	IP67 (3 diode)				
Frame	35mm Anodized aluminium alloy					
Maximum front/rear load		5400 Pa / 2400 Pa				
Dimension- L x W x T (mm)	2002 x 1006 x 35					
Weight (kg)	2	3				

\*All data measured in STC

#### **Operational Characteristics**

•	
Operating Temperature Range	-40 to 85°C
Maximum Relative Humidity (%)	85%
Temp. Co-efficient of Voltage	-0.29%/°C
Temp. Co-efficient of Current	0.05%/°C
Temp. Co-efficient of Power	-0.38%/°C

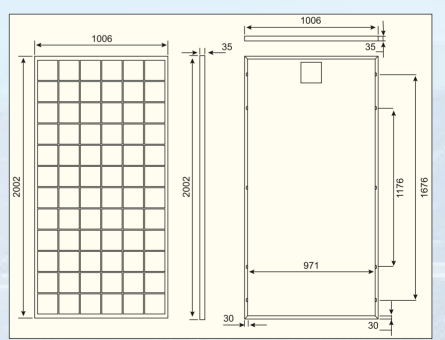
STC: 1000 W/m<sup>2</sup> irradiance, AM 1.5 spectrum and 25°C cell temperature

NOCT conditions: 800 W/m<sup>2</sup> irradiance, ambient temperature  $25^{\circ}$ C, wind speed 1m/sec

#### **WARRANTY & CERTIFICATIONS**

Product warranty: 10 years

Performance guarantee: 25 years power output guarantee with 90% power output at the end of 10 years and not less than 80% power output at the end of 25 years



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## **MONO PERC SERIES**

Mono PERC Solar Modules offer several advantages over conventional solar modules due to their enhanced capability to absorb light. This allows user to opt for more module placement options without compromising much on the plant performance. Higher module efficiency ensure better payback period and value extraction from the system.

**FEATURES:** High module efficiency • PID resistant • 10 years of product warranty • 27 years of limited power output warranty • IP67 rated junction box suitable for outdoor application • Suitable for standard 1000V systems • Positive power tolerance

APPLICATIONS: Rooftop On-grid PV systems 

Rooftop Off-grid and Hybrid PV Systems 

Ground-mounted solar parks 

Microgrids

Wind-Solar Hybrid Power Plant.

#### **SPECIFICATIONS**

ELECTRICAL DATA@	Module c	Module code* : SSXXX144 M10				
Nominal Power	- Ρ <sub>ΜΡΡ</sub> (W	<sub>o)</sub> 535	540	545	550	555
Power Tolerance	- (W)	0/+5	0/+5	0/+5	0/+5	0/+5
Nominal Power Voltage	- V <sub>MPP</sub> (V)	41.47	41.64	41.80	41.96	42.00
Nominal Power Current	- I <sub>MPP</sub> (A)	12.90	12.97	13.04	13.11	13.18
Open Circuit Voltage	- V <sub>oc</sub> (V)	49.45	49.60	49.75	49.9	50.05
Short Circuit Current	- I <sub>sc</sub> (A)	13.79	13.86	13.93	14.00	14.07
Panel Efficiency	- (%)	20.7	20.9	21.1	21.3	21.5

Values at standard test conditions STC (airmass AM 1.5, irradiance 1000 W/m<sup>2</sup>, cell temperature 25°C). \*Where xxx indicates the nominal power class ( $P_{MPP}$ ) at STC indicated above.

Operational Characteristics	
Operating Temperature Range	-40 to 85°C
Maximum Relative Humidity (%)	85%
Temp. Co-efficient of Voltage	-0.35%/°C
Temp. Co-efficient of Current	0.045%/°C
Temp. Co-efficient of Power	-0.275%/°C

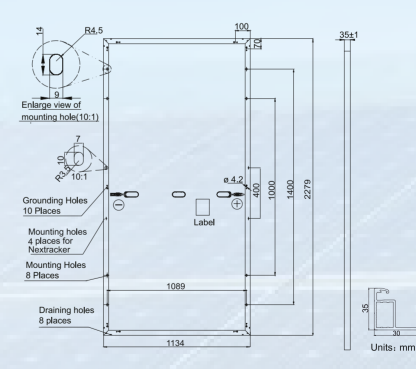
STC: 1000 W/m<sup>2</sup> irradiance, AM 1.5 spectrum and  $25^{\circ}$ C cell temperature

NOCT conditions: 800 W/m<sup>2</sup> irradiance, ambient temperature  $25^{\circ}$ C, wind speed 1m/sec

#### WARRANTY & CERTIFICATIONS

Product warranty: 15 years

Performance guarantee: 27 years power output guarantee with 90% power output at the end of 10 years and not less than 80% power output at the end of 27 years



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# **STATIC INVERTER / PCU**



## **CONVENIENCE**

Solar Hybrid PCU uses both Solar Power as well as A.C. Mains for charging the battery bank according to priority setting providing the users availability of uninterrupted power supply.

## SALIENT FEATURES

- ▶ User friendly Wide LCD display for battery user interface.
- >> Smart Load sharing compatibility.
- >> Monitoring/data logging feature for better system information at user end (optional )
- >> Selectable charging current with high charging (HI) and Normal Charging (Low).
- >> PV availability, battery charging from solar power indication with solar power priority
- >> User friendly, control and selection switches with LCD indication on front panel
- Protections such as Mains MCB Trip, Overload, Short circuit, Battery low, over temperature indication with buzzer as well as display on LCD available
- >> Power Saving through No Load Shutdown Feature
- Maximum Solar Power Utilization during charging and backup mode
- >> PV pole reversal protection indication on LCD
- >> Deep discharge battery charging from A.C. Mains as well as Solar
- ✤ No humming Noise (Silent UPS)
- >> AC Mains available, battery charging/charged and it voltage indication provided on LCD display



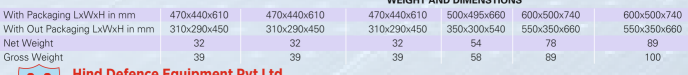
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# **STATIC INVERTER / PCU**

## TECHNICAL SPECIFICATIONS HYBRID USP/SPCU

			0.510.00			101010
System Capacity	2500\4/	2.5KVA	3.5KVA	5KVA 7.5K		10KVA
Max PV Panel Power	2500W 36V	2500W 48V	3500W 48V	5000W 7500		10000W
Battery Voltage No Load Current	30V	48V	1	48V/96V 96V,	//120V	120V/192V
Output Voltage @ No Load			≤2.2A 220V±5V		230V	+5\/
Output Voltage @ Full Load			195V-220V		210V-2	
DC Current @ Full Load	<63A±2	A <46A±2A	<63A±2A	<102 & 46A±2A <76	6 & 53A±2A	
Output Frequency	1		50HZ±1HZ			
Solar Charger Type			PWM			
			UPS MODE			
Low Cut Voltage			180V±10A			
Low Cut Recovery			9V-12V HYS1	FRSIS		
High Cut			260V±10V			
High Cut Recovery			9V-12V HYS1	FRSIS		
Charge Over Mains to UPS			<=10ms	LINGIO		
Charge Over UPS TO Mains			<=10ms			
	I		NORMAL MOL	NE .		
Low Cut Voltage			100V±10A			
Low Cut Voltage			9V–12V HYST			
Low Cut Recovery				EN313		
High Cut			280V±10V	TROP		
High Cut Recovery			9V–12V HYST	ENGIG		
Charge Over Mains to UPS			<=50ms			
Charge Over UPS TO Mains			<=10ms			
			CHARGING M	ODE (HC/QC)		
Max Charging @ Mains Only			20A±2A			
Max Charging @ Solar Only			30A±1A			
Max Charging @ Solar + Mains			25A±1A			
Solar + Mains Charging Current Addin	g in HC Mode, M	ax charging current bel	ow 13.7V Battery voltage; a	above 13.7 Battery Voltage	charging curr	ent i
			CHARGING M	ODE (NC/EC)		
Max Charging @ Mains Only			20A ± 2A			
Max Charging @ Solar Only			30A ± 1A			
Max Charging @ Solar + Mains			25A ± 1A			
Mains Charging Current will be zero if	solar current is >	13A, Max charging curr	ent below 13.7V Battery Vo	oltage; above 13.7V Battery	y Voltage, cha	rging current is
15A±1A, system will cut off the mains				-		
			BATTERY CHA	RGING VOLTAGE		
Boost Voltage			14.4V ± 0.2V			
Float Voltage			13.7V ± 0.2V			
liout voltago			10.77 ± 0.27	, Battory		
	1					
			PROTECTION			
Over Load Protection, Battery Low Prot	ection, Over Tem	perature Protection, Sh	ort Circuit Protection (Batte	ry Mode),PV Reverse Prote	ection	Yes
Over Load Warning						Yes
Battery Low Alarm						Yes
Over Temperature Alarm						Yes
Short Ckts (Mains Mode)						Mains MCB Trip
Short Circuit Retry (Battery Mode)						Yes
Mains MCB Trip/Fuse Trip						Yes
* All Protections are resetable through						
* Above mentioned specifications are subjected to change as per development without prior notice.						
			WEIGHT AND D			
With Packaging LxWxH in mm	470x440x610	470x440x610	470x440x610 50	0x495x660 600x500x74	10 6/	00×500×740



## **Hind Defence Equipment Pvt Ltd**





## Engineering Excellence. Enduring Power Back Up.

Amara Raja yet again proves its passion for cutting edge technology, by introducing an advanced and smart performing battery Amaron Quanta S-XEL, a Tubular Power Packed Back Up Battery.

A source of 'Uninterrupted Power' for various core industries, this new generation Tubular battery is big in power storage and enduring in performance. As a company that is known for its obsession with technology, Amara Raja has been behind some of the best innovations in technology that India has seen.

Amaron Quanta S-XEL is a fail safe, fool proof battery, produced and tested in our state-of-the-art manufacturing facility. Built with the highest technical competence in its class, the Amaron Quanta S-XEL is an example of Amara Raja's commitment to bring the best of its technology. Amaron Quanta S-XEL is the industry's first product of acid circulation formation process technology among tubular batteries which enhances the life of the battery.

Truly, Amaron Quanta S-XEL, the Tubular battery is an innovative excellence that supplies instant power with consistent delivery and low self-discharge for uninterrupted power supply across every work segment.

#### Where Amaron Quanta S-XEL Finds Application

#### Banks IT Parks Corporate Establishments

• Tele communications • Railways • Power Plants & Substation

	Wind Solar Hybrid Power Plat				
Design Features					
Hi-coerce <sup>™</sup> spine cast	High pressure spine casting (> 100 bar) provides uni-directional grains orientation with micro hardness extradite superior life				
Bountiful Boss™	Allows rapid charge & delivers high power. Optimized current dense & higher conductivity leading to last long				
Panoptic Spine™	Mitigates corrosion prone zone, provides high life – Really long				
Satiated wet paste™	Unique wet pasting process, lowers resistance to delivers consistent power & low self discharge				
Endura cast™	Automated cast-on-strap delivers durability & performance				
Unified TermiSeal™	Rigid & Integrated terminal connectivity provides sustainable strength				
BIC™	Best in class vent design reduces acid spewing , built-in flame arrestor avoids acid mist exit				
ACS Industry first acid circulation formation process enhances battery life					

#### Amaron Quanta S-Xel Tubular batteries Range

Model	Nominal Voltage (V)	Capacity @C10hr at	Approx. Battery weight ±5%.	ttery Overall Dimension (±3mm)			Constant potential
WOUEI	at 27°C	1.80 ECV at 27°C (Ah)	(Kgs) with acid	Length (L)	Width (W)	Height (H)*	limiting current (Amps)
12ATL075	12	75	30.7	410	176	281	18.75
12ATL100	12	100	47.5	521	230	281	25
12ATL120	12	120	49	500	190	343	30
12ATL130	12	130	50	500	190	343	32.5
12ATL150	12	150	58	500	190	400	37.5
12ATL160	12	160	59	500	190	400	40
12ATL180	12	180	63	500	190	400	45
12ATL 200	12	200	63	500	190	400	45
12ATL 225	12	225	68.5	500	190	400	45

#### **Charging Parameters**

	should have auto float arge mode facilities with the ge settings			
Charging current Min. 10% of rated Ah capacity				
Float Voltage	$14.4 \pm 0.1 V$ /battery			
Boost Voltage 15.0 ± 0.1V /battery				
Over cutoff voltage	15.2V			

Under cutoff voltage 10.8V

Product Details			
Type of +ve Plate	Tubular		
Type of -ve Plate	Flat Pasted		
AH efficiency	>90%		
WH efficiency	>80%		
Terminal Type	L-Terminal with Antimony Le		
Self discharge for 28 days	<u>&lt;</u> 5% (As per OS13369 <u>&lt;</u> 10%)		
Recommended Max Period of			
Storage	Max. 60 Days at 27°C		
Electrolyte specific gravity of the	1.24		
end discharge at 27°C	1.2.4		
Electrolyte specific gravity of the end discharge	1.13		



#### **Hind Defence Equipment Pvt Ltd**

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