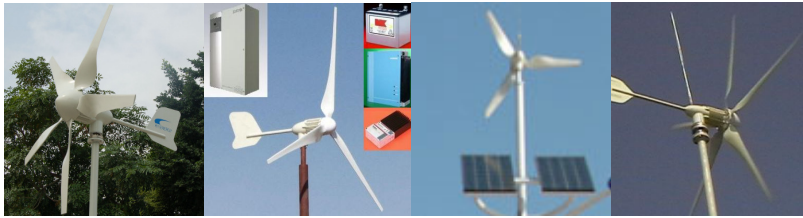




GREEN POWER for LE\$\$



Product Catalog 2010

- Tel: 1-800-379-6818, 972-432-6508
- Web: www.greenpower4less.com
- Addr: 1111 Summit Avenue #8, Plano TX 75074 USA
- Email: sales@greenpower4less.com

Table of Contents

HYenergy Wind turbines –Highly reliable and efficient hybrid wind/solar generators with the low noise level	3
Technical Specifications:	15
Energy Output:	16
Disclaimer	17
Copyright	17



HYenergy Wind turbines –Highly reliable and efficient hybrid wind/solar generators with the low noise level

Effective August, 8th, 2009, WindMax Green Energy Corp. in Plano, Texas, USA is the exclusive distributor of HYenergy wind turbines in the United States of America (including its territories and possessions). HYenergy wind turbines are manufactured by Guangzhou HYenergy Co.,Ltd. (Also known as "Guangzhou Hongying Energy Technology Co., Ltd. ").

WindMax Energy Corp Contact Info:

Phone: 1-800-379-6818

Email: sales@magnet4less.com

Designed with both reliability and performance in mind, HYenergy Wind Turbines feature two-moving part maintenance free design, high reliability and consistent performance.

A wind turbine is a long-term investment. Before you purchase a wind turbine, the first factor to consider is if the energy produced by a wind turbine can pay for itself in 10 years or less. In order to achieve this, the wind turbine must be a high quality, reliable, maintenance free wind turbine with excellent performance.

The second factor to consider is installation and ownership cost. Poor reliability, low quality and high maintenance will greatly increase ownership cost and make the wind turbine impossible to pay for itself.

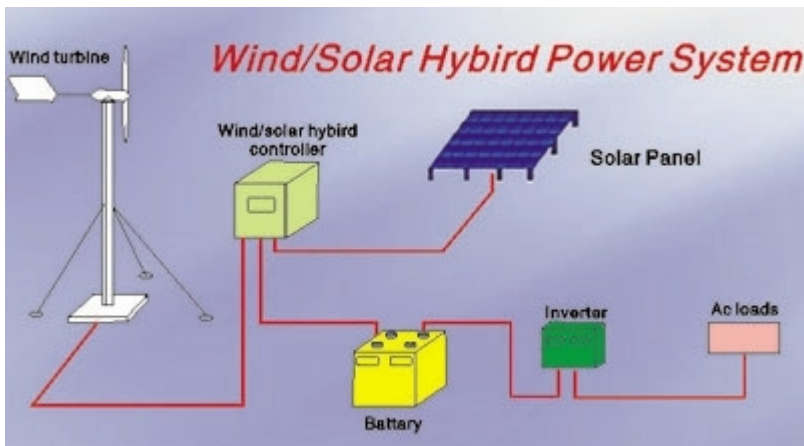
The third factor is environment and safety. A wind turbine should be safe for high winds, quiet and have no vibrations to make it residential/home friendly.

HYenergy wind turbines can meet the above requirements and do much more:

- Designed and built by an experienced wind turbine technology R&D team that are committed to innovation and quality.
- CE certified for "Small Wind Turbine with High Reliability".
- ISO certified for "Design, Development and Manufacture of Small Wind Turbines".
- Amazingly quiet operation with little or no vibration. Conforming to the IEC 61400-11 wind turbine standard for Noise Measurement
- Reliable two-moving-part maintenance free design. No problematic furling.
- Fully automatic with blade aerodynamic braking and controller electromagnetic braking.
- High efficiency is achieved by matching the design of the generator and blades.
- Patented Blades with twisted aerodynamic design and high efficiency are made using the latest advanced thermoplastic engineering and precision injection

molding technology for highest strength, consistency of quality, performance and durability.

- Easy installation, no welding needed. Pole connector provided for standard Schedule 40 2" pipe pole.
- Brushless Generator: NO motor brushes in our generator and a maintenance-free design with strong neodymium magnets. Old style generators have motor brushes that require regular maintenance. Brushes are high failure items and need replacements regularly.
- The blades are made of high-strength Nylon-fiberglass materials. They are not the hollow fiberglass blades, which are dangerous in high wind and need to be replaced in a couple of years.





Patented, ISO and CE certified HYenergy wind turbine is the next generation system built with advanced technology, it is light weight and easy to install. It performs much better and much more reliable than older style wind turbines using furling which is the outdated technology.

3-blade models are recommended for high wind areas. 5-blade models are recommended for low wind areas, they provide higher energy output at low wind speed than 3-blades models

HYenergy Fully Automatic Overspeed Control vs. Old Style Mechanical Furling

The wind turbine with mechanical furling overspeed control outputs dramatically lower energy in constantly changing wind and high wind conditions, mechanical furling wind turbines have a narrow working wind speed, recommended maximum working wind speed for mechanical furling wind turbines is up to 30 mph. They are not recommended for constantly changing wind speeds or high wind speed more than 30 mph periodically. **YOU NEED THE HYenergy WIND TURBINE FOR HIGH WIND AREA OR AREAS WITH CONSTANTLY CHANGING WIND SPEEDS.**

From our customer's feedback, mechanical furling wind turbines work well if the wind speed is mostly constant and from 6.7 mph to 20 mph because the mechanical furling almost always kicks in early and results in low performance for more than 20 mph wind speed.

We want to let customer know the difference between HYenergy wind turbines and old style furling based wind turbines and choose the best wind turbine. HYenergy wind turbine is built with the best matching, high efficiency blades. Commitment to innovation, long time, advanced R&D and patented technology ensure HYenergy wind turbine to have high efficiency and high energy production.

Most of old style mechanical furling wind turbines are built with old dated technology and lots of small companies copy the same design over and over without any R&D effort. Our prediction is that mechanical furling based wind turbine will be obsolete in the future because of low efficiency and low quality.

HYenergy wind turbine is designed to provide higher actual energy output in variable wind conditions and high wind conditions, All major parts are built with stainless steel for long term reliability and patented blades with efficient twisted aerodynamic design are made with Nylon-fiber materials which last much longer than fiber glass blades.

Comparing wind turbine performance using power curve is the most mistake people make. Don't get fooled by the deceiving power curves with high peak power for wind turbines, Instantaneous wind turbine power output (Watt) means NOTHING for wind energy. Accumulated energy production (KWH) is what customers should invest on.

Wind turbine performance should be evaluated by energy production in watt-hours, not peak power, not a single point on the power curve.

The power curve is useful to evaluate performance of wind turbines in high winds; HYenergy wind turbine performs well in high wind conditions and produces more energy than most of other wind turbines with similar rated output.

This is the perfect choice if you want to avoid the following problems facing most conventional furling based wind turbines:

1. Low survival wind speed, old style furling based wind turbine can't generate electricity under high wind conditions and needs to be taken down during high wind. Capability of electricity generation from low wind to high wind condition is the advantage of HYenergy wind turbines over old style furling based wind turbines.
2. Low electricity output due to low efficiency blade design, old style blades can't capture the wind energy efficiently, therefore can't convert the wind power to electricity efficiently even though the blades are longer. the key to efficient wind turbine is to have EFFICIENT BLADES MATCHING WITH GENERATOR LOAD.
3. Poor reliability: The furling components, blades and slip ring wear out quickly and have short service life due to low quality materials used and problematic design.
4. High maintenance cost: most conventional wind turbines are not built for long life span like HYenergy wind turbines, parts of old style wind turbines will need maintenance every season. The longer you own them, the higher the ownership cost.

Nylon-Fiber Glass High Efficiency blades is aerodynamically designed to regulate themselves, slowing automatically in high winds.

HYenergy wind turbine is made in modern ISO 9001 certified production facilities. HYenergy wind turbine Factory is ISO 9001 certified for implementation of quality management system for "DESIGN, DEVELOPMENT AND MANUFACTURING OF SMALL WIND TURBINES". ISO certificate ensures wind turbines to have superior quality and consistent performance.

Low noise level, neighborhood friendly: Pole adjacent noise level is < 55dBA, conforming to IEC 61400-11 wind turbine standard for Noise Measurement. Perfect choice for residential, rural and industrial applications.



HYenergy Wind Turbine History

- The HYenergy wind turbine was made available commercially on the worldwide market in 2004.
- Wind turbine patent was awarded in March of 2004.
- CE certification was awarded in July of 2005.
- ISO certification was awarded in March of 2006.
- More than 10,000 units have been sold worldwide.

- Documents available upon request.

Customer beware: there are illegal copies of HYenergy on the market that don't have the high production quality and efficiency of HYenergy wind turbines. HYenergy wind turbines are made by original patent and CE/ISO certificate holder. Illegal copies don't have CE/ISO certificates, Wind Turbine Patent, or high production quality.



HYenergy wind turbine system includes generator with slip ring, hub, 3 blades (5 blades for 5-blade model), nose cone, tail, wire connector, Weld-on or Bolt-on Pole Collar, wind/solar hybrid controller and screws/bolts/washers/nuts needed to assemble the wind generator

Higher Efficiency = Higher Output and More Energy

Benefit of 5-blade vs. 3-blade wind turbines:

- Designed to maximize energy output at low wind conditions under 25 mph.
- Higher maximum power output (500W with wind only, 650W with wind/solar)
- Higher energy output at low wind speed
- Lower cut-in speed
- Lower start-up speed

Advantages of 5-blade wind turbines over 3-blade wind turbines

- 1) 5-blade wind turbines will greatly improve annual energy production in low wind conditions.
- 2) 5-blade wind turbines will dramatically improve the reliability and safety of wind turbine. The blade rotation speed of a 5-blade turbine is 60% of the rotational speed for a 3-blade wind turbine. 5-blade wind turbines will greatly reduce chance of overspeed control malfunction. This will ensure operational reliability from a long-term perspective.
- 3) The lower blade rotation speed of 5-blade wind turbine will lower wind turbine noise and make 5-blade wind turbines more community friendly than 3-blade wind turbines.

Patented, ISO/CE certified HYenergy wind turbines with 3 and 5 blades is the next generation system built with advanced technology, it is light weight and easy to install. It performs much better and much more reliable than older style wind turbines using furling which is the outdated technology.

Hidden cost of old style wind turbines with traditional mechanical furling

Low Efficiency Blades: Even with larger swept area, due to the low production quality and poor aerodynamic design, these old style blades can't capture the power in the wind efficiently. **See below table for details.**

Poor performance: The furling mechanism is not responsive to the constant changes of wind speed and wind direction. The furling system kicks in either too early or too late to go back to normal operation. This results in poor performance.

High Maintenance cost: The furling components are easy to wear out and break. They need lots of maintenance...therefore they are not a good long term investment.

Heavy Weight: wind turbines with traditional mechanical furling are heavy...therefore they have higher shipping cost, hard to install and maintain.

High Noise Level: Old style wind turbines with traditional mechanical furling is developed without noise control in mind, NOT neighborhood friendly.

HYenergy Wind Turbine system with Brushless Generator, Slip Ring, High Efficiency, Electromagnetic speed limitation, blade over-speed braking and hybrid solar/wind power output capability.

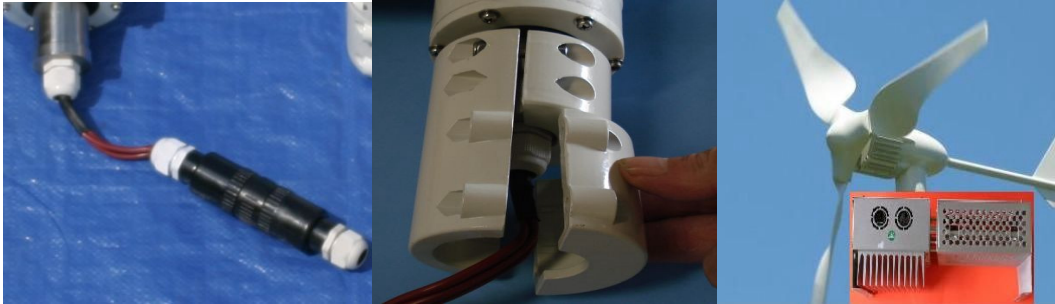
Wire connector included for easy connection, safety and durability.

User-friendly pole connector included for easy installation, no welding needed to connect wind generator to pole

Patented, twisted high efficiency blades and extremely efficient aerodynamics design optimize angle of attack all along blades at different wind speeds, blades are made using the latest advanced thermoplastic engineering and precision injection molding technology.

Multifunctional Hybrid controller combines the functions of solar/wind charge control, dump load, over-charge protection, short-circuit protection and pole-confusion protection

Strong Neodymium magnet PMA, the unique winding and multi-pole design reduces the start-up torque of the alternator that assures it can generate more electricity at low wind speed than other systems.



Compared to Old style turbines below - hard-to-install pole mount, unprotected connection wires, basic function controller, problematic furling components, and hand made low efficiency fiber glass blades.



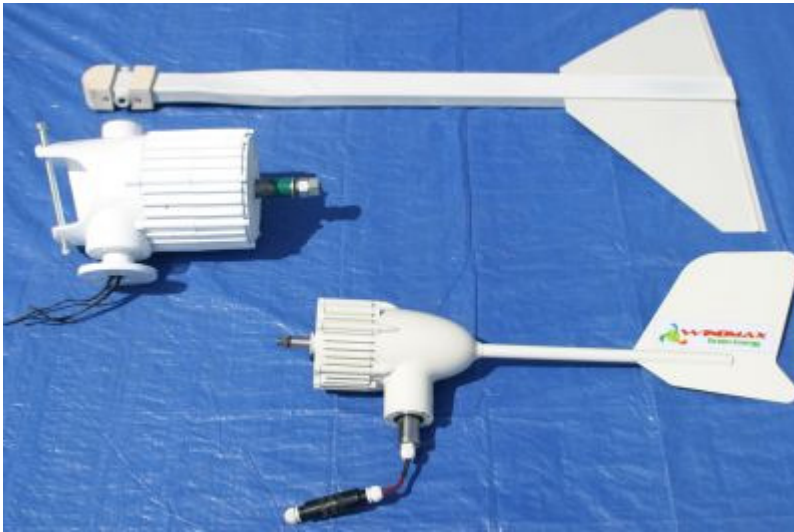
Comparison of Hybrid Wind Generators with Aerodynamic Braking, Electromagnetic Braking, Slip Ring vs. Old Style Wind Generators with Mechanical Furling		
	Hybrid Wind Generators with Aerodynamic Braking, Electromagnetic Braking, Slip Ring	Old Style Wind Generators with Mechanical Furling
Overall	High performance, high efficiency, high reliability and superior workmanship, designed to work from low to high wind speeds. Patented, twisted high efficiency blade and extremely efficient aerodynamics design optimize angle of attack all along blades at	Average efficiency, average reliability and average workmanship with deceiving rated output, designed for perfect wind conditions at rated wind speed, much lower output at realistic wind conditions, lower output at low wind speed, stop working at high wind speed. Even with larger swept area, blades with low efficiency and poor aerodynamic design can't capture the power in the wind efficiently.

	<p>different wind speeds and create the highest lift to drag ratio</p> <p>ISO certified for wind turbine production quality, CE certified for meeting EU standards.</p> <p>Low noise level, Neighborhood friendly: Pole adjacent noise level is < 55dBA, conforming to IEC 61400-11 wind turbine standard for Noise Measurement. Perfect choice for residential, rural and industrial applications.</p>	No quality control, NOT ISO certified, noisy.
Wind/Solar Input	Can be used as either wind turbine only or wind/solar hybrid system. Integrated wind and solar power sources to capture the most energy in all conditions. Since solar and wind energy availability differs by locations, seasons and climates, solar and wind energy can be mutually complementary in that solar and wind hybrid systems make full use of wind and solar energy together to generate as much power as possible.	Work with wind only, NO electricity generation when wind speed is too low
Design, Quality, Reliability & durability	<p>Highly reliable, Innovative two moving part design.</p> <p>Excellent workmanship, stainless steel parts, high strength aluminum die cast generator housing. It is designed for various working conditions. The generator features class B insulation, IP55 class protection, and is designed with a sufficient cushion of overload to ensure overall wind turbine reliability.</p> <p>Slip ring design and electric braking ensure higher reliability than old style wind turbine with mechanical furling</p> <p>Durable rotor blades are made of mixed nylon and reinforced fiber glass materials using the latest advanced thermoplastic engineering and precision injection molding technology for high strength, flexibility and aerodynamic braking.</p>	<p>Much less reliable three moving part design, furling components wear out quickly and require a lot of maintenance. This would lead to possible mechanical abrasion, cause vibration, malfunction, and failure of the wind turbine and other possible negative results in the long run.</p> <p>Poor reliability as result of no slip ring design, the connection cable from wind generator to controller can be easily twisted and tangled , Tangled wires can be damaged and connections can be lost with potentially disastrous consequences.</p> <p>Old style system with average workmanship, average quality parts may rust in a few years, not designed for rough working conditions. Due to the fact that most installations are in very remote and inaccessible locations, the old style systems make regular maintenance costly and sometimes impractical.</p> <p>Hand made blades using fiber glass material with unavoidably inconsistent performance and quality. Built for amateurs/hobbyists, not for realistic electricity generation</p>
Braking & Efficiency	<p>High efficiency: Abandoned the traditional failure-prone mechanical furling system and solved efficiency, safety and reliability problems facing most small wind turbines. Advanced speed limitation is achieved through electromagnetic speed limitation supplemented by aerodynamic speed limitation by blade deformation.</p> <p>Combination of Electromagnetic braking and aerodynamic braking maximizes energy capture by extending turbine's operating speed range into higher speed winds and lower speed winds which are</p>	<p>Average efficiency: Braking depends on unreliable, problematic mechanical furling which only works well in an ideal, wind tunnel test environment. Realistically, wind speed and wind direction changes frequently and mechanical furling doesn't have instantaneous response to actual changes of wind status. The furling system kicks in either too early or too late to go back to normal operation. This results in average efficiency.</p>

	missed by the old style wind turbines.	
Performance at low wind speed	Strong Neodymium magnet PMA, the unique winding and multi pole design reduces the start-up torque of the alternator that assures the it can generate more electricity at low wind speed than other systems.	Generator is not designed to work efficiently at low wind speed
Blade Design & efficiency	<p>Extremely efficient rotor aerodynamics: With patented and optimal twisted blade design, angle of attack is optimized all along blade at different wind speeds and therefore creates the highest lift to drag ratio. Twisted, high efficiency blades are insensitive to wind direction so they work much efficiently in real wind conditions. The twisted blades has very good self-start ability, even at low air velocity and has the capability of smooth running, high torque and high RPM, which makes it suitable for electricity generation. In summary, H series highly efficient blades means smaller size blades for same or more power.</p> <p>Advanced aerodynamics design to capture maximum wind energy. The blades have exceptional consistency and aerodynamic outline with a mass distribution that ensures the rotors operate with minimal vibration. In high wind speed conditions, patented blades will generate a reverse reluctance torque, so that the blade efficiency falls and the blade rotation speed starts to decline. With the continuing reluctance torque, blade rotation speed is limited to a certain range to prevent damage to the wind turbine blades.</p>	<p>Low efficiency with poor aerodynamics design.</p> <p>Even with larger swept area, due to the low production quality and poor aerodynamic design, these old style low efficiency blades can't capture the power in the wind efficiently.</p> <p>Blades have higher noise level, blades have no aerodynamic braking feature, blades won't operate at high wind speed.</p>
Blade Material & Quality	Made of mixed nylon and reinforced fiber glass materials using the latest advanced thermoplastic engineering and precision injection molding technology for high strength, flexibility and aerodynamic braking.	Hand made blades using fiber glass material with unavoidably inconsistent performance and quality. Built for amateurs/hobbyists, not for realistic electricity generation
Maintenance	Maintenance free design has a minimum of moving parts with inherent reliability.	The furling components such as bearings are easy to wear out. lots of maintenance required
Weight	Light Weight	Heavy Weight, 150 lbs or more
Installation	Light weight, compact and modular generator design makes installation simple. Straightforward step by step instructions.	Heavy weight and old style design of generator and furling components result in complex and lengthy installation.

Wire connection and Pole connection	wire Connector from wind generator to controller included for safe and easy installation No-welding-needed pole connector for easy installation	No connector included Welding needed Pole collar ring not included
-------------------------------------	--	--

Side-by-side comparison of Hybrid Wind Generators with Aerodynamic Braking and Electromagnetic Braking vs. Old Style Wind Generators with Mechanical Furling

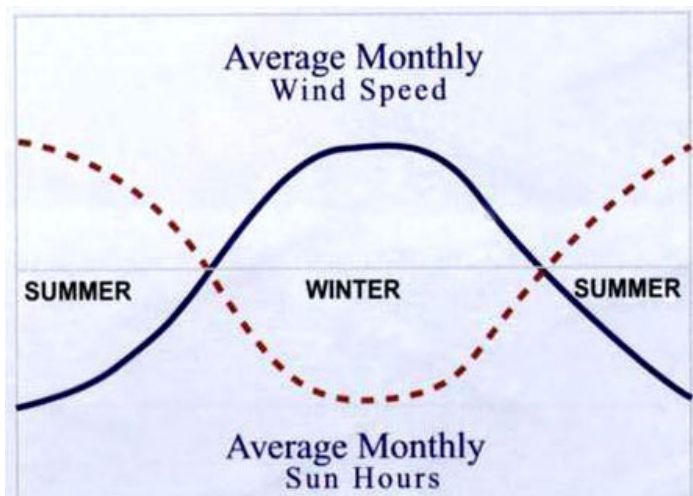


Higher Power Output Small Wind turbine system under low wind condition

Great for cabins, backup power, battery charging, RV and remote power

Perfect Wind turbine system to compliment existing solar systems

Can be used as either wind turbine only or wind/solar hybrid system.



The HYenergy Wind turbine system is the perfect choice in a smart investment for a renewable energy solution built on advanced technologies. HYenergy Wind turbine defines a new level of superior performance and reliability by using:

1. Brushless, Strong Neodymium magnet PMA, the unique winding and multi pole design reduces the start-up torque of the alternator that assures HYenergy wind turbine can generate electricity at low wind speed.
2. Advanced aerodynamic braking by patented nylon/reinforced fiber glass blades.
3. Electromagnetic over-speed control, no more problematic mechanical furling.
4. Integrated solar-wind hybrid power generation.
5. Innovative low maintenance two-moving-part system design.
6. Easy to Install, Light Weight and highly reliable.
7. Generator: The generator is built using high-performance rare earth neodymium permanent magnets, so the alternator is compact and light weight with a high power generating efficiency. Generator housing is made using precision cast technology from high strength aluminum to assure a high quality finish. It is designed for various working conditions.
8. Rotor Blades: Advanced airfoil design to capture maximum wind energy. Made of mixed nylon and reinforced fiberglass materials using the latest advanced thermoplastic engineering and precision injection molding technology for high strength, flexibility and aerodynamic braking. The blades have exceptional consistency and aerodynamic outline with a mass distribution that ensures the rotors operate with minimal vibration.

In summary, HYenergy Wind turbine are the most well built, reliable, most efficient and cost-effective small wind turbines available on the market today.

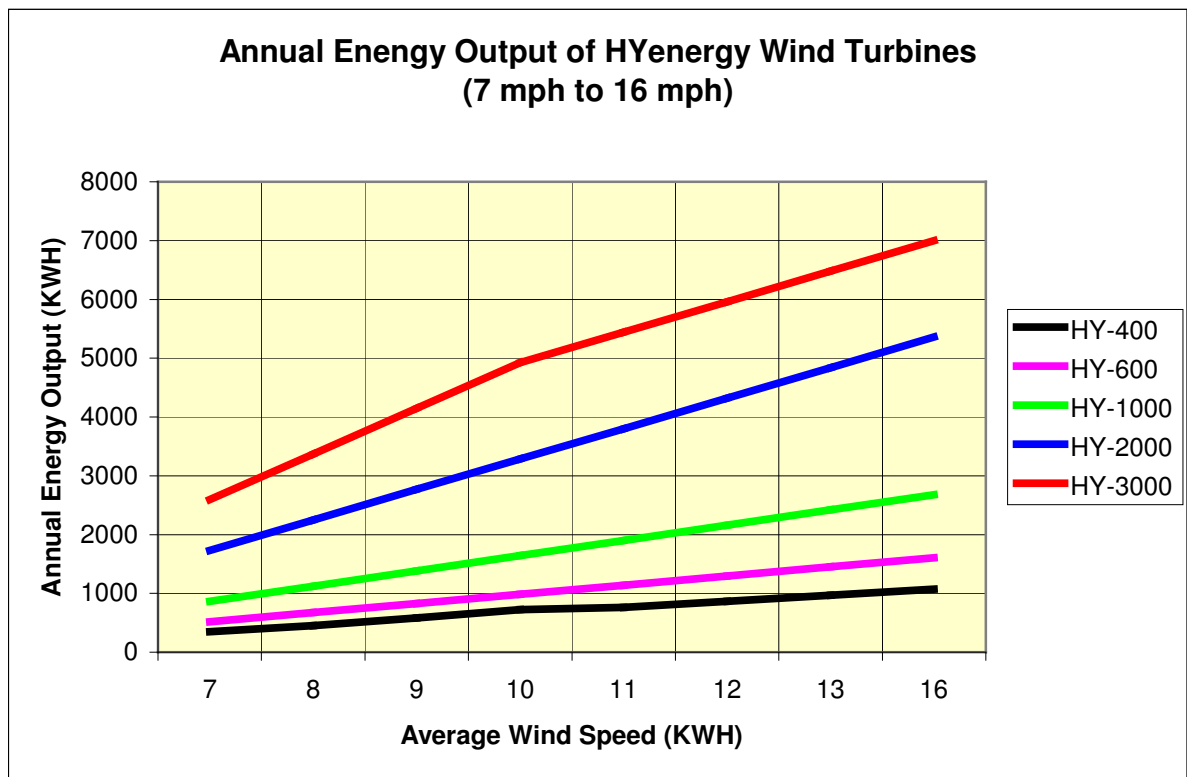
The result: greater energy production yield and lowest ownership cost.

Technical Specifications:

Model	HY-400	HY-400-5	HY-600	HY-1000	HY-2000	HY-3000
Number of Blades	3	5	3	5	3	5
Overspeed Control	Electromagnetic speed limitation and blade over-speed braking	Electromagnetic speed limitation and blade over-speed braking	Electromagnetic speed limitation and blade over-speed braking	Electromagnetic speed limitation and blade over-speed braking	Electromagnetic speed limitation and blade over-speed braking	Electromagnetic speed limitation and blade over-speed braking
Build Quality	ISO, CE certified	ISO, CE certified	ISO, CE certified	ISO, CE certified	ISO, CE certified	ISO, CE certified
Rated Power	400W wind	400W wind, higher energy output at low wind	600W wind	1000W wind	2000W wind	3000W wind
Rated speed	26.8 mph or 12 m/s	26.8 mph or 12 m/s	26.8 mph or 12 m/s	28 mph or 12.5 m/s	28 mph or 12.5 m/s	28 mph or 12.5 m/s
Speed-limitation mechanism	Electromagnetic speed limitation and blade over-speed braking	Electromagnetic speed limitation and blade over-speed braking	Electromagnetic speed limitation and blade over-speed braking	Electromagnetic speed limitation and blade over-speed braking	Electromagnetic speed limitation and blade over-speed braking	Electromagnetic speed limitation and blade over-speed braking
Start-up speed	5.1 mph (2.3m/s)	< 3.35 mph (1.5 m/s)	2.3 m/s or 5.1 mph	< 3.35 mph (1.5 m/s)	5.1 mph (2.3m/s)	< 4.47 mph (2 m/s)
Cut-in speed	6.7 mph (3m/s)	< 4.47 mph (2m/s)	6.7 mph (3m/s)	< 4.47 mph (2m/s)	6.7 mph (3m/s)	< 6.7 mph (3m/s)
Max wind and solar Combined Input (W)	600w	650w	900w	1200w	2500w	3500w
Max Power with wind only(W)	450W	500W	750W	1200W	2500W	3500W
Rated voltage (v)	DC12V/24V	DC12V/24V	DC24V/DC48V	DC24V/DC48V	DC48V	DC48V
Blade Diameter	4.6 Feet (1.4 M)	4.6 Feet (1.4 M)	5.9 Feet (1.8M)	5.9 Feet (1.8M)	10.2 Feet (3.1M)	9.9 Feet (3 M)
Blade Technology	Design for both low and high wind conditions. Patented aerodynamic design using injection molding and ultra-high-precision engineering	Design for both low and Midium wind conditions. Patented aerodynamic design using injection molding and ultra-high-precision engineering	Design for both low and high wind conditions. Patented aerodynamic design using injection molding and ultra-high-precision	Design for both low and Midium wind conditions. Patented aerodynamic design using injection molding and ultra-high-precision engineering	Design for both low and high wind conditions. Patented aerodynamic design using injection molding and ultra-high-precision engineering	Design for both low and Midium wind conditions. Patented aerodynamic design using injection molding and ultra-high-precision engineering
Blade material	Strengthened nylon Glass-fiber	Strengthened nylon Glass-fiber	Strengthened nylon Glass-fiber	Strengthened nylon Glass-fiber	Strengthened nylon Glass-fiber	Strengthened nylon Glass-fiber
Generator	Brushless , 3-phase PMA	Brushless , 3-phase PMA	Brushless , 3-phase PMA	Brushless , 3-phase PMA	Brushless , 3-phase PMA	Brushless , 3-phase PMA
Recommended Tower height (Guy tower/Standalone)	> 8m	> 8m	> 8m	> 8m	> 8m	> 8m
Estimated Weight of system (LB)	40	45	50	55	140	150
Charge Controller	Hybrid Solar/Wind Dual Output Capable	Hybrid Solar/Wind Dual Output Capable	Hybrid Solar/Wind Dual Output Capable	Hybrid Solar/Wind Dual Output Capable	Hybrid Solar/Wind Dual Output Capable	Hybrid Solar/Wind Dual Output Capable
Solar Modules	up to 150W	up to 150W	up to 150W	up to 150W	up to 600W	up to 200W
Price Discount	Special Dealer Pricing Available, Please Contact us for Details					

Power curves are deceiving when you compare wind turbines. You may see a highly rated output on the power curve but a low actual energy production because power curves represents only instantaneous WATT output, which is useless in the real world. Wind energy experts recommend using accumulated energy output in KWH over a period of time to measure the performance of wind turbines. The chart below compares annual energy output of all HYenergy wind turbines. Factory provided us the data from 7 to 16 mph, which is the average wind speed range in most part of US.

Energy Output:



The wind turbine output, test data and other data provided in this document are based on the factory's testing using factory specific off-grid battery charging configuration only. Grid tie configuration with battery backup is not tested by factory and results may vary. None of HYenergy wind turbines can be grid tied without battery. Please don't try to connect controller to inverter directly. Connecting controller to inverters may pose risk of fire hazard and have wind turbine/electrical failure.

For HY-3000/HY2000 grid tie with battery backup configuration, Minimum 400 AH 48V battery bank is required. Inverter must be configured properly to feed power to the grid. If inverter is configured incorrectly or battery capacity is too small, controller may brake frequently and may malfunction. Output will be limited because of wrong inverter configuration or small battery capacity.

Controllers are for battery charging only. Controllers for HYenergy wind turbines can only directly connect to battery. You should never connect controller directly to any other devices such as inverters. Connecting controller to inverters or other devices than battery may pose risk of fire hazard and have wind turbine/electrical failure.

Disclaimer

No warranties or guarantees are made, expressed, or implied on information we provided in this document such as performance, power output, etc.

WindMax Green Energy reserves the right to change or modify any of the products and their inherent physical and technical specifications without prior notice.

WindMax Green Energy and its affiliates assume no responsibility or liability for any errors or inaccuracies within.

WindMax Green Energy will not be liable for any damage or loss suffered by any person arising out of the reliance of any information in this document.

In any claim against us our liability is limited to the value of the goods you have purchased in the contract, which is the subject of the dispute.

Copyright

Information in this document is copyrighted and may not be published, broadcast, rewritten or redistributed without written permission of WindMax Green Energy.

Filename: windmax_catalog_final_v6
Directory: C:\Users\allen\catalog\current
Template: C:\Users\allen\AppData\Roaming\Microsoft\Templates\Normal.dot
Title:
Subject:
Author: Compaq_Owner
Keywords:
Comments:
Creation Date: 4/29/2009 4:56 PM
Change Number: 43
Last Saved On: 5/18/2010 8:25 AM
Last Saved By: allen
Total Editing Time: 276 Minutes
Last Printed On: 5/18/2010 8:26 AM
As of Last Complete Printing
Number of Pages: 17
Number of Words: 3,878 (approx.)
Number of Characters: 22,108 (approx.)