## Key Features:

- Clean Renewable Energy
- Complete Wind Power System
- Sleek, Attractive Design
- Cost Effective
- Silent Operation
- Made in the USA
- Made from Recycled Materials
- Low Profile, only 30 Feet Tall
- Annual Energy ~ 2000+kWh/yr
- Grid-Ready, Plug ' $n$ Produce ${ }^{\text {TM }}$
- Integrated Inverter
- High Efficiency Generator
- Hinged Monopole Makes Installation Simple
- Wireless Performance Monitor
- Maintenance-Free
- Independently Tested
- IEEE \& UL Certified
- Popular Science "Best of What's New 2008" Award


Clean. Simple. Smart.
Wind to Power
Power to Inspire
www.mariahpower.com
5450 Louie Lane,
Reno, NV 89511
775-857-4888

## Clean Energy for You

Affordable, attractive and ultra quiet, the Windspire ${ }^{\circledR}$ wind turbine gives you the power to create clean energy from the natural wind just outside your door. At only 30 feet tall and 4 feet wide, the Windspire wind turbine is distinguished by its sleek propellerfree design and ultra-quiet operation. Designed for use where you live or work, the Windspire is currently powering homes, small businesses, schools, museums, parks, and much more.


## Power from Wind

The Windspire ${ }^{\circledR}$ wind turbine generates power when the wind blows against its vertical airfoils causing them to spin. This power is then converted into AC electricity and is immediately available to power your home grid and all the appliances that draw electricity from it, such as lights, refrigerators, and air conditioners. While the technology behind the Windspire is complex, the basic premise is simple: the stronger the wind the more power it generates.

## Wind \& Site Requirements

The Windspire ${ }^{\text {® }}$ wind turbine was designed to operate in areas with minimum average wind speeds of at least $10 \mathrm{mph}(4.5 \mathrm{~m} / \mathrm{s})$ though it works best where average winds exceed $12 \mathrm{mph}(5.4 \mathrm{~m} / \mathrm{s})$. Wind speeds vary by location, even within a property, and generally preferred sites are clear of any nearby obstructions such as tall trees or buildings. Your Windspire Dealer can discuss siting guidelines with you in more detail.


## Installation is Quick \& Easy

Simple to install and use, the Windspire ${ }^{\circledR}$ wind turbine comes as a complete system with a high-efficiency generator, integrated inverter, hinged monopole, and wireless performance monitor. Once your foundation is properly laid, your Windspire Deale can install your new Windspire in as few as three hours without the use of heavy machinery.


## Be Smart \& Save Money

Starting at $\$ 6,500$ for the complete system (before installation) the Windspire ${ }^{\circledR}$ is priced much lower than comparable wind turbines and other alternative energy options. Independent tests confirm the Windspire will produce approximately 2,000 kilowatt hours per year in 12-mile per hour average winds. This equates to around a quarter of the average energy needs of a residential home.
Depending on wind conditions, electricity rates, and local incentives, the Windspire can pay for itself in as little as five years. The U.S. Federal Government provides a $30 \%$ tax credit off the total cost of the Windspire including installation fees. Other local incentives may be available in your area.

## Windspire

Windspire Annual Energy Production


## Specifications

| Annual Energy Production <br> (AEP) with $12 \mathrm{mph} \mid 5.4 \mathrm{~m} / \mathrm{s}$ <br> average wind speed | $2000 \mathrm{kWh} *$ |
| :--- | :--- |
| Instantaneous Power Rating <br> (IPR) at 25 mph | 1.2 kW |
| Standard Unit Height | $30 \mathrm{ft} \mid 9.1 \mathrm{~m}$ <br> (pole extension options) |
| Sound Measurement | 6 dB above ambient <br> $(15 \mathrm{mph}$ wind, 6 ft from base) |
| Total Weight | $624 \mathrm{lb} \mid 283 \mathrm{~kg}$ |
| Min Wind Required for Power | $8 \mathrm{mph} \mid 3.6 \mathrm{~m} / \mathrm{s}$ |
| Survival Wind Speed | $105 \mathrm{mph} \mid 47 \mathrm{~m} / \mathrm{s}$ |
| Rotor Material | Recycled Aircraft Grade <br> Extruded Aluminum |
| Monopole/Structure Material | Recycled High-Grade Steel |

Standard Warranty
5 years

AEP is based on assumptions, including a Rayleigh wind
AEP is based on assumptions, including a Ray
speed distribution and sea level air density.

1 | The wind blows...

3 The rotor turns a generator which produces electricity. The heart of the Windspire ${ }^{\circledR}$ is its ultra-efficient generator. All components are designed to work are designed to work together for maximum truly integrated design.

5 The Windspire ${ }^{\oplus}$ supplies power to your home, shop or business.
Plug ' $n$ Produce ${ }^{T M}$ :
You can get power from You can get power from
your Windspire ${ }^{\oplus}$ as soon as


2 The wind is caught by the Windspire ${ }^{\oplus}$ airfoils which spin the rotor around.
Like airplane wings, the airfoils use lift to propel the rotor faster.

4 The inverter converts power output by the Windspire ${ }^{\circledR}$ into smooth alternating current (AC), for use with the electric grid.
The Windspire ${ }^{\circledR}$ is sold as a complete system. The package includes all the electronics, the performance transmitter, and the pole and structure.

When the wind isn't blowing
you still get electricity from your local utility.
Safety controls prevent power surges, and provide automatic shutoff if the grid fails.
You can monitor electricity from your own computer using WindSync ${ }^{\text {TM }}$ software.


