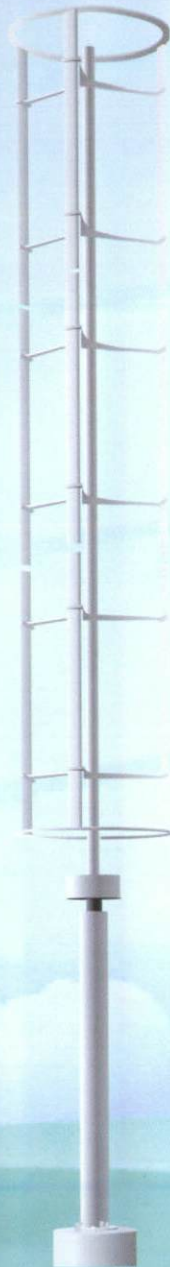


Key Features:

- Clean Renewable Energy
- Complete Wind Power System
- Sleek, Attractive Design
- Cost Effective
- Silent Operation
- Made in the USA from Recycled Materials
- Low Profile, only 30 Feet Tall (std version)
- Annual Energy ~ 2000+ kWh/yr (std version)
- Windspire for Extreme Winds also available
- Grid-Ready, Plug 'n Produce™
- Off-Grid Battery Charger Also Available
- Integrated Inverter
- High Efficiency Generator
- Hinged Monopole Makes Installation Simple
- Wireless Performance Monitor
- Very Low Maintenance
- Independently Tested
- IEEE & UL Certified



Wind to Power
Power to Inspire



www.mariahpower.com



www.gaiapowersystems.com

Windspire
Clean. Simple. Smart.

wind power is coming

to East Town Mall

Cabot Investment Properties, LLC is proud to announce the installation of seven **Windspire wind turbines** at the East Town Mall. The Windspires will generate clean energy for the center by capturing the power of the wind right outside the mall. The project will provide electricity to the center while also providing an opportunity for visitors to experience wind power and wind turbines firsthand.

The **Windspires** were chosen by Cabot in conjunction with NAI/MLG Real Estate Management Co., Kahler Slater Architects, Milwaukee, WI, Gaia Power Systems, and Priest Engineering.

Energy generated by the turbines will help offset the energy needs of the mall, reducing energy costs and the environmental footprint of the center!

Installation by:
Bayland Buildings, Inc.
Suburban Electric, Inc.
Gaia Power Systems, Inc.



CABOT INVESTMENT PROPERTIES, LLC

How does the Windspire work?

Windspire
Clean. Simple. Smart.

1 | The wind blows...

3 | The rotor turns a generator which produces electricity.

The heart of the Windspire® is its ultra-efficient generator. All components are designed to work together for maximum efficiency – a benefit of a truly integrated design.

5 | The Windspire® supplies power to your home, shop or business.

Plug 'n Produce™:
You can get power from your Windspire® as soon as it is installed.

2 | The wind is caught by the Windspire® airfoils which spin the rotor around.

Like airplane wings, the airfoils use lift to propel the rotor faster.

4 | The on-grid inverter converts power output from the Windspire® into smooth alternating current (AC) for use with the electric grid. The off-grid version converts power output from the Windspire® into smooth direct current (DC) that is sent to a matching battery charger that charges a set of batteries

When the wind isn't blowing, you still get electricity from your local utility.

Safety controls prevent power surges, and provide automatic shut-off if the grid fails.

You can monitor electricity from your own computer using WindSync™ software.