

European Solar Energy Storage

Getsmartenergy com Chile



Overview

Why should I Choose SmartEnergy?

When you choose SmartEnergy as your electric supplier, your utility will continue to send you your bill, deliver your electricity and respond to emergencies, just with 100% renewable energy. Our renewable resources include solar, wind, hydroelectric, and geothermal energy, making us a cleaner option for both your home and the planet.

How do I sign up for SmartEnergy?

Sign up today! For more information on SmartEnergy or to select us as your provider and get a \$100 Visa Gift Card, please call 1-800-443-4440 or submit your enrollment online today! SmartEnergy offers safe, reliable and affordable green energy that is better for the environment.

How long does SmartEnergy last?

Using SmartEnergy for one year is equivalent to eliminating: 19,139 miles of driving or A 50 watt light bulb left on for 25 years. To calculate your environmental impact with your own yearly electricity usage, [click here](#). Sign up today!

Getsmartenergy com Chile



Industrial Wind Turbines ,, Green Energy Technologies

Applications. Through on-site generation and net metering, the Wind Sphere allows customers to immediately offset all or part of their electric usage and take advantage of wind energy as a viable source of power.

Q & A

info@getsmartenergy FOR MORE INFORMATION
Kathy Obert cell 330.730.5500 Wendy Schweiger
cell 330.472.3799 Melissa Koski cell
216.570.2026 all of Edward Howard at
216.781.2400 Q & A What is the cost of the
WindCube®? The cost of the WindCube is
\$250,000-\$300,000 plus the cost of installation.
With the many rebates and tax



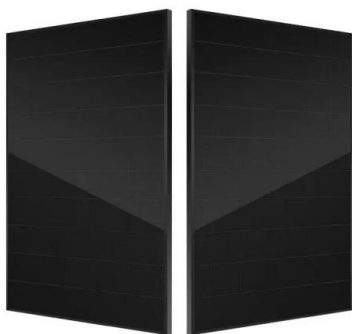
WindCube

tel 330.666.8542 toll free 888.666.8577 fax
866.586.6824 email info@getsmartenergy Title:
WindCube - Wind Energy for Your World Author:
Green Energy Technologies Created Date:
11/17/2008 9:41:56 AM

[key suppliers to the windcube](#)

info@getsmartenergy FOR MORE INFORMATION
Kathy Obert cell 330.730.5500 Wendy Schweiger

cell 330.472.3799 Melissa Koski cell
 216.570.2026 all of Edward Howard at
 216.781.2400 key suppliers to the windcube®
 Green Energy Technologies will manufacture the
 WindCube ® in Ohio and draw on the resources
 of leading Ohio-

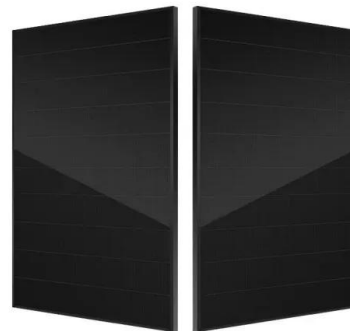


Roof Wind Turbine Advertising ,, Green Energy ...

Advertising Options Visible. Valuable. The Wind Sphere(TM) has available space on the side panels of the wind turbine for advertising. This area measures 22-foot tall by 14-foot wide.

Energy Management Systems & Services ,, Green Energy ...

The Wind Sphere remote monitoring system provides energy management services to customers with the wind turbine installed on their buildings.



Display screen
 Linux operation system
 quad-core processors
 smooth and stable system



Board of Directors ,, Green Energy Technologies

Board of Directors. Mark Cironi Mark Cironi has over 30 years of experience in corporate management, sales management, and project management. Throughout his career he has sold, managed and implemented technology in the information technology industry with IBM, Oracle and Digital Equipment Corporation.

Wind Power Turbines Resellers ,, Green Energy Technologies

Certified Dealers: Certified Dealers represent high level resellers and is reserved for partners who have demonstrated a high performance in selling, marketing, and supporting the Wind Sphere® technology.



Wind Speed Studies & Urban Wind Turbines ,, Green Energy

...

A 120 day on-site wind study with monthly reports including: Wind Rose Graph: A radial graph of the frequency of occurrence of winds by point of compass.

Roof Wind Turbine Advertising ,, Green Energy Technologies

Advertising Options Visible. Valuable. The Wind Sphere(TM) has available space on the side panels of the wind turbine for advertising. This area measures 22-foot tall by 14-foot wide.



Renewable Wind Energy News & Events ,, Green Energy Technology

Event Listing. Wind Power 2012 Conference & Exhibition. June 3 - 6 Atlanta, GA Visit our booth: 5833 Booth Floor Plan Link [windpowerexpo](#)



Vuelos Baratos

Vuelos Baratos por Chile y Sudamérica Con Aviones Nuevos. En JetSMART Encontrarás Pasajes Baratos para que todas las personas Tengan la posibilidad de Volar. Vuela Más Paga Menos JetSMART Vuela SMART



about green energy technologies



info@getsmartenergy FOR MORE INFORMATION
 Kathy Obert cell 330.730.5500 Wendy Schweiger cell 330.472.3799 Melissa Koski cell 216.570.2026 all of Edward Howard at 216.781.2400 about green energy technologies
 Green Energy Technologies LLC () is a privately held company founded in 2006 in Akron, Ohio.

Roof Wind Turbine Installation ,, Green Energy Technologies

Installation Process. Green Energy Technologies' goal is to provide a quality experience through all phases of the installation process - from initial site analysis to turbine commissioning.





Industrial Wind Turbine ROI Calculator ,, Green Energy Technologies

ROI Calculator. Below is a sample project economics estimator. A customer with a .12-cent kWh rate, a state incentive of \$100,000, and a 6 m/s wind speed will realize around a 5-year payback.

Investor Relations ,, Green Energy Technologies

Investor Relations People. Planet. Profit. Green Energy Technologies LLC was incorporated in the State of Ohio in 2006. The company is engaged in the small wind turbine alternative energy business offering a disruptive distributed power technology ...



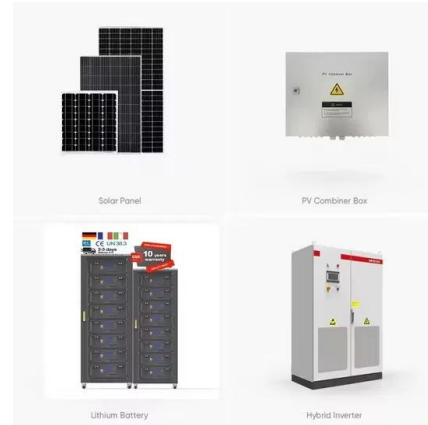
Board of Directors ,, Green Energy Technologies

Board of Directors. Mark Cironi Mark Cironi has over 30 years of experience in corporate management, sales management, and project management. Throughout his career he has sold, managed and implemented technology in ...

green energy technologies raises \$2 million in equity capital ...

info@getsmartenergy FOR MORE INFORMATION
Kathy Obert cell 330.730.5500 Wendy Schweiger
cell 330.472.3799 Patrick Gallagher cell
216.570.2673 all of Edward Howard at

216.781.2400 green energy technologies raises \$2 million in equity capital to finance its launch of the windcube® commercial-scale,



Wind Energy Systems & Net-Metering ,, Green Energy Technologies

In states without net metering, a small wind system would require a second meter to measure the electricity that flows back to the utility, with the utility purchasing the power at a wholesale or "avoided cost" rate that is much lower than the retail rate.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://bialydom.kolobrzeg.pl>