

Wind sphere Overview. The Wind Sphere??? relies on its "wind tunnel" effect known in physics as the Bernoulli Principle. While the rest of the wind industry generates energy through the use of free-stream wind, the Wind Sphere??? captures and amplifies the wind, which produces more kilowatt-hours (kWh).



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.



The Wind sphere & LEED How much does the Wind Sphere contribute to LEED Certification? According to the Leadership in Energy and Environmental Design (or LEED) scoring system, a developer would receive the following points for ???

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Federal Incentives in the United States: Federal Tax Credit (IRS Form 3468) The American Recovery and Reinvestment Act of 20092012 allows owners of small wind systems with 100 kilowatts (kW) of capacity and less receive an uncapped investment wind energy tax credit for 30% of the total installed cost of the system.



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(R) Green Energy Technologies will manufacture the WindCube (R) in Ohio and draw on the resources of leading Ohio-



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.

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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 ???



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 muc hlower than the retail rate.



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