



Member - WindStax Wind Power Systems. Go back. WindStax(R) Energy is a full-service developer of integrated alternative energy solutions. The company is a pioneer in large vertical wind turbines and microgrids that are changing industry's perspective of energy as a commodity to energy as an opportunity. Type Company.



WindStax(R) Energy is a full-service developer of integrated alternative energy solutions. The company is a pioneer in large vertical wind turbines and microgrids that are changing industry's perspective of energy as a commodity to energy as an opportunity. , Wind Power Systems, Manufacturing Competitors: AllEarth Renewables, Inc.



WindStax Wind Power Systems says it has been quietly installing behind-the-meter wind-powered microgrids since 2013. Called ZeroFirst, its vertical axis system uses wind energy and batteries that act as a primary source of electricity; the grid acts only as a last resort. The turbines power homes, manufacturing plants, and even a trucking



WIND TURBINE POWER HOME BACKUP POWER  
SYSTEM FUEL GENERATOR VSP NORTH  
AMERICA LLC 3547 Alpine Avenue NW | Grand  
Rapids, MI 49544 Telephone: 616-559-0101 | Fax:  
705-256-5929 windstax . Title:  
WindStax\_VSP\_14kW\_BROCHURE copy Author:  
Ronald Gdovic PhD



By harnessing wind, solar and water in a  
proprietary, interchangeable modular system and  
storing this energy in a unique battery pack to  
ensure an even supply, our advanced technologies  
can provide clean energy in an off-grid or grid  
connected system.



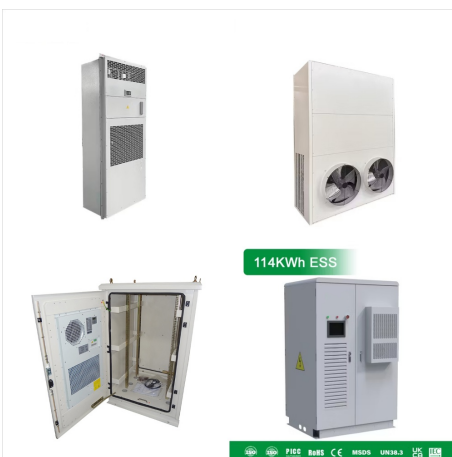
WindStax??? Wind Power Systems is located in the  
Strip, Pittsburgh's Historic Market District, and  
manufactures complete plug-and-play wind power  
systems for residential and commercial use. Made  
in the USA, the unique vertical design is friendly to  
the environment and offers clean energy solutions  
for off-grid, microgrid, and supplemental



PITTSBURGH, May 8, 2013 /PRNewswire/ --  
WindStax ??? Wind Power Systems announced its move into a 10,000SF industrial and office building and added six skilled jobs downtown. Coming from a small



WindStax Energy 1+412-235-7907. Shipping & Receiving: WindStax Energy 155 Plum Industrial Park Pittsburgh, PA 15239-2911. Follow us on Facebook and Twitter for up-to-the-minute news. Follow @WindStax. We intend to make the greatest positive environmental impact possible so we are focusing on commercial and industrial projects only.



About WindStax . WindStax Energy is a full-service developer of integrated alternative energy solutions. WindStax(R) makes the largest vertical wind turbines in the United States. Our award winning



About WindStax Wind Power Systems We also make custom plug-and-play wind power systems for residential and commercial off-grid, microgrid, and supplemental stationary power requirements. WindStax????? incorporates many industry firsts "?????" including high-performance battery storage in a self-contained, portable, and reliable green energy



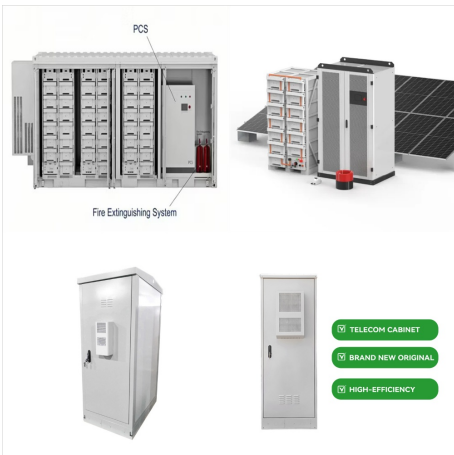
Vertical Wind Turbines WindStax(R) Wind Power Systems - 155 Plum Industrial Park. Pittsburgh, PA 15239-2911 (412) 235-7907 ??? Unique design captures wind from any direction ??? No noise ??? Bird friendly WindStax@ Wind Power Systems . Title: WindStax300Brochure



Featuring Ron Gdovic, CEO, WindStax Power Systems. March 23, 2017 by Ginette Walker Vinski. Entrepreneur. Leader. Teacher. These words describe Ron Gdovic, a forward thinker who put Pittsburgh on the wind energy map with the launch of Windstax in 2012. In this week's Sustainability Insider, Ron shares with us what he sees at the forefront of



? Pittsburgh, Pennsylvania-based WindStax Wind Power Systems, a designer, manufacturer and installer of large vertical wind turbines, plans to expand US footprint next year and is already exploring opportunities overseas.



WindStax(R) Wind Power Systems incorporates many industry firsts ??? including high-performance battery storage in a self-contained, portable, and reliable green energy system that is inexpensive to own and operate. 3220 Smallman Street, Pittsburgh, PA 15201-1427 412.235.7907



They can work in wind speeds as low as five miles per hour, and are portable, making them perfect for city use. They are also avian-friendly and silent. Read more about WindStax's work in Pittsburgh with the EnergyFlow art display on the Rachel Carson Bridge. Contact: WindStax Wind Power Systems, 1+412-235-7907





#55 Paint Schemes [Viva Motorsports, Fronius, Viva Motorsports, Windstax Wind Power Systems, FW1, Nexteer Automotive] #56 Paint Schemes [Team Kapusta Racing, Ole Energy Drink] #60 Paint Schemes [Roush Fenway Racing, Cheez-It, Fastenal, Safety-Kleen, Bit-O-Honey, Roush Performance Parts, Zest, Pearson's Salted Nut Roll, Advocare, Lilly]



Aeterna - Nano and Micro Grids, Windstax Power, Battery Power & Solar Power - UK & Northern Ireland WindStax(R) offers Aeterna a complete wind energy solution for the growing demand of direct distributed power. All the products are designed to be used as a "stand alone" system, or as part of a fully integrated alternative energy project



WindStax(R) Wind Power Systems - 155 Plum Industrial Park. Pittsburgh, PA 15239-2911 (412) 235-7907 WindStax 3.0 Off Grid WS3.0 QuadPod Height 20" 4.5" / 6.21m 38" 10" / 11.836m Output 300W 12/24 VDC 1200W 12/24 VDC Mounting Top of Pole Mount Integral Cabinet Container-top



WindStax has a backlog of renewable energy microgrid projects and is looking for energy storage system suppliers in the US. Turnkey battery management system, modular design, 100-400kW, 250kWh ??? 1MWh range. Also DC/DC converters, Bidirectional Inverters. The company is a pioneer in large vertical wind turbines and microgrids that are



Who is WindStax. WindStax (R) Wind Power Systems is a full-service wind power company. We design and manufacture our own unique brand of plug-and-play wind power systems for residential and commercial off-grid, micro grid, and supplemental stationary power requirements. WindStax(R) Wind Power Systems incorporates many industry firsts - including ???



The magic behind the curtain of a WindStax renewable energy microgrid. Using wind and solar, this system is the primary power source for this facility, sending excess generation back to the utility and can operate indefinitely if the grid goes down #resilience #sustainability ?????



WindStax (R) Wind Power Systems is a full-service wind power company. We design and manufacture our own unique brand of plug-and-play wind power systems for residential and commercial off-grid, micro grid, and supplemental stationary power requirements.