



Green Energy Technologies LLC is a privately held company founded in 2006 in Akron, Ohio that addresses the need for a cost-effective urban wind turbine system. By tapping an industry-leading mechanical, aeronautical and electrical engineering team, Green Energy Technologies has set itself apart from other distributed generation technology companies.

The WindCube® 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 WindCube® captures and amplifies the wind, which produces more kilowatt-hours (kWh). As wind encounters the WindCube® shroud, it becomes concentrated creating increased velocity and in turn, more power. By amplifying the natural wind speed, the WindCube® is able to produce more power from a smaller footprint. Proportionally, the WindCube® has the smallest footprint with the largest amount of power output in the industry. Because of these attributes, the WindCube® is uniquely designed to produce energy in urban, populated areas with space constraints.

President and Founder – Mark L. Cironi has more than 30 years of experience in corporate management, sales management and project management. Throughout his career he has sold, managed and implemented information technology with IBM, Oracle and Digital Equipment. Since founding Green Energy Technologies in 2006, he has drawn on resources of local Ohio companies to develop the WindCube®, a small-wind technology for the commercial and industrial marketplace. With John Fedor, he is a listed inventor on the WindCube® patent.