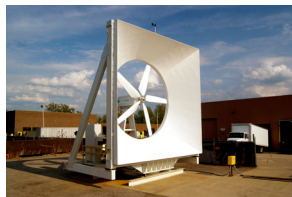


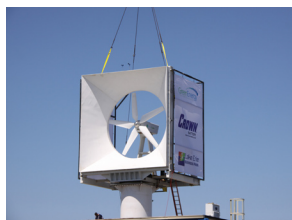
image captions



The WindCube® has a unique and compact design that enables a wide range of users to benefit from the power of wind.



The advanced WindCube® shroud design amplifies the wind, creating increased velocity and in turn, more power.



The WindCube® is available as a single (60kW) or dual (120kW) system and in a rooftop or tower-mounted design.



The WindCube® is a unique wind turbine designed specifically for large power-users located in urban and suburban settings.



Mark L. Cironi, President of Green Energy Technologies



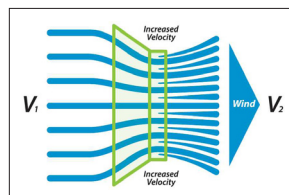
The WindCube® is ideal for a wide range of users, from industrial companies and commercial office buildings to big-box retailers, college campuses and electric users in remote locations.



The WindCube® is modular to satisfy customers with larger energy requirements; and although it only has 15-foot diameter blades, it produces the same amount of energy as a traditional turbine with blades 50 foot in diameter.



The WindCube® can be built to suit various platforms for many different buildings. If the WindCube cannot be supported by your building's structure, you can choose a mounted model that generates electricity using the same technology.



The WindCube® relies on the "wind tunnel" effect known in physics as the Bernoulli Principle. As wind encounters the WindCube shroud, it becomes concentrated, creating increased velocity and in turn, more power.