

## 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

## image captions



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



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



The WindCube<sup>®</sup> is available as a single (60kW) or dual (120kW) system and in a rooftop or towermounted design.

The WindCube<sup>®</sup> is a

unique wind turbine

settings.

designed specifically for

in urban and suburban

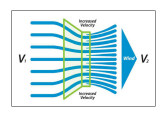
large power-users located



The WindCube<sup>®</sup> 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 Wind-Cube 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.



dCub

Mark L. Cironi, President of Green Energy Technologies

846 North Cleveland-Massillon Road Akron, Ohio 44333 tel 888.666.8577 fax 866.586.6824 info@getsmartenergy.com www.getsmartenergy.com

