



A GREEN WIND ENERGY SYSTEM!

WINDGRABBER™
WIND TURBINE SYSTEMS!

**COST ATTRACTIVE,
COST EFFECTIVE,
SAFE,
RELIABLE,
QUIET,
LOW VISIBILITY,
LESS DISTRACTING,
HIGHLY PRODUCTIVE**

A Wind Energy Power
Enhancer System for your
Home or Office
Building's Roof Top!



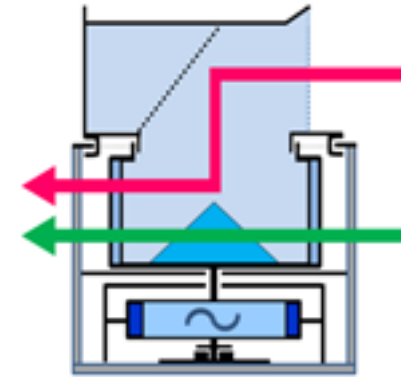
WINDGRABBER™
FUTURE OFFICE BUILDING

BCK CONSULTING, L.L.C.

Brett C. Krippene
President & Owner
4605 N. Lazy Lariat Lane
PO Box 69
Rimrock, AZ 86335

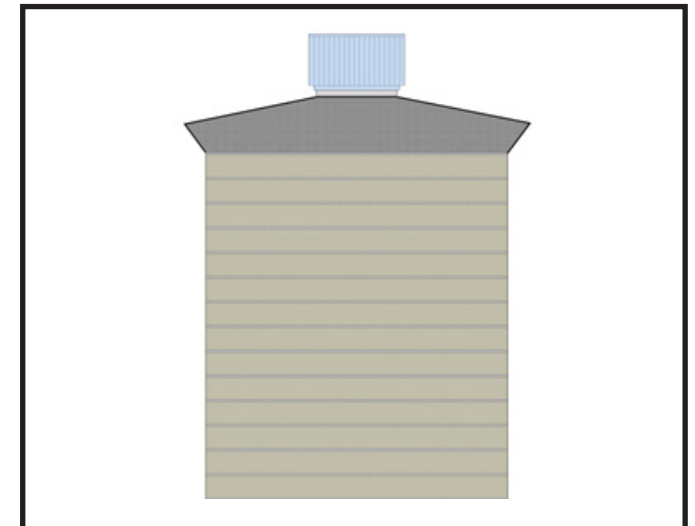
Home: (928) 592-9483
FAX: (928) 592-9483
Cell: (928) 274-1380
brettkrippene@att.net
www.windgrabber.biz

WINDGRABBER™



**A GREEN
Alternative Energy
Technology
with a
NEW APPROACH!**

WWW.WINDGRABBER.BIZ

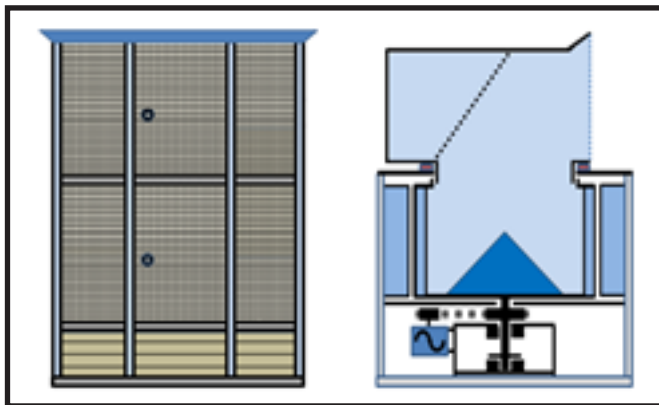


**LARGE BUILDING WINDGRABBER™
500 kWe RADIAL FLOW TURBINE**

WHAT IS *WINDGRABBER™*?

**A Wind Energy Power
Enhancer System**

**A Vertical Axis,
Radial Outflow Wind Turbine
System With an
Air Impact Inlet Air Scoop,
Multi-Staged Wind
Concentrator and
Exit Drag Section**



*WINDGRABBER™ ON, ABOVE OR
WITHIN A BUILDING'S ROOFTOP*

Can be totally integrated into the architecture of an existing or new home, outbuilding, office building or home or office building addition

WHY *WINDGRABBER™*?

Can be sized and rated from 1 to 500
kWe or larger!

Several attractive cost
options available

Has a 25 to 30 year economic life

Can be included in a 30 year home
mortgage or a 15 year
home equity loan

Can be permitted the same as a
rooftop a/c or furnace

Does not require a neighborhood
review before a permit can be issued

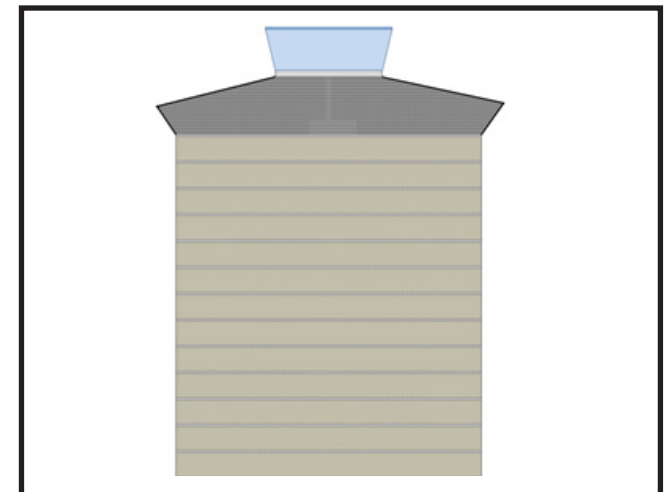
Can be a totally screened-in,
ornamental gazebo style enclosure on
or above a roof top

Safer, more reliable, quieter, less visi-
ble and less visibly distracting to own!

Can provide superior operation,
performance & capacity factors
in gusty wind conditions!

WINDGRABBER™ **ADVANTAGES**

1. Charge an electric car or golf cart batteries or storage bank
2. Emergency back - up power from an electric car, golf cart batteries or storage bank
3. Reduce the electric utility bill
4. Less fossil fuel emissions
5. A green energy producer
6. Provides an emergency back up, supplemental, normal or peak demand home electric power supply system



**LARGE BUILDING WINDGRABBER™
420 kWe AXIAL FLOW TURBINE**