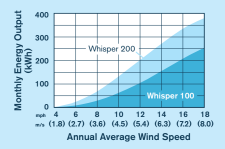
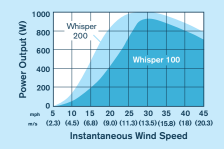
### WHISPER WIND GENERATORS

#### Performance

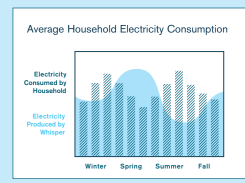




## Year-Round Energy

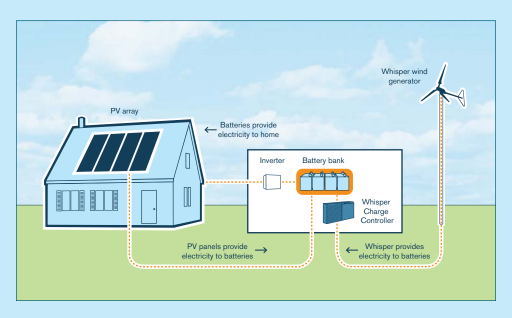
Whisper systems combine well with photovoltaic solar panels to balance out fluctuating solar and wind resources.

Generally, winter months provide more wind and less sunlight, while summer months provide more sunlight but less wind. A hybrid system using a Whisper wind generator provides year-round energy production.



Energy outputs based on average seasonal wind speed fluctuations and average household energy consumption. Individual sites will vary.

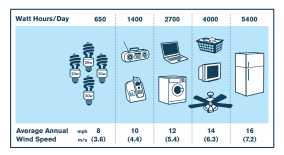
## Typical Wind-Solar System



### WHISPER 100

# Best for moderate to high wind 9 mph (4 m/s) and above

Whisper 100 provides dependable energy for remote homes, telecommunications sites and rural applications in moderate to extreme environments. Reliable operation by thousands of customers makes Whisper 100 the top selling small wind turbine in its class. Assuming a 12 mph (5.4 m/s) average wind, a Whisper 100 will produce 100 kWh per month.



Power all of this with Whisper 100





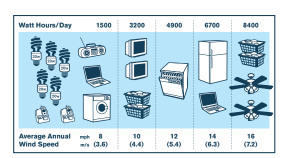


A Whisper Charge Controller and diversion load is included with each system. Optional digital display reads kWh production, battery voltage, max amps, max volts and actual amps.

## WHISPER 200

# Best for low to moderate wind 7 mph (3 m/s) and above

The versatile Whisper 200 powers applications from remote homes to water pumping. Get the most out of the wind with a larger swept area. The Whisper 200's 9-foot (2.7 m) blade has almost twice the swept area of the Whisper 100, yielding twice the energy. A high voltage model is available for transmission over long distances.



Power all of this with Whisper 200



5 Year Warranty



A Whisper Charge Controller and diversion load is included with each system. Optional digital display reads kWh production, battery voltage, max amps, max volts and actual amps.

### Will Wind Work For You?

The most important factors in deciding whether a Whisper wind system is right for you are wind resources and proper siting. Ask yourself the following questions:

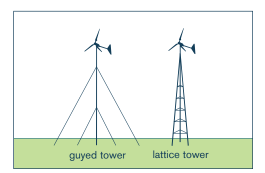
- Do I have enough wind at least 9 mph (4 m/s) average?
- · Do zoning laws allow the use of towers?
- Do I have enough land 1/2 acre (0.2 hectare) or more?



A properly sited Whisper wind generator must be placed 20 ft (6 m) above any surrounding object within a 250 ft (76 m) radius.

#### **Towers**

Designed specifically for the Whisper 100 and 200, economical guyed tower kits install in as little as four hours. All hardware is included (pipe and anchors are available from your local hardware store or Whisper dealer). Other tower options are available, such as lattice towers. Learn more at www.windenergy.com.



## **About Southwest Windpower**

For 20 years, Southwest Windpower, Inc., based in Flagstaff, Arizona, has brought low-cost, reliable, clean energy to the world. As the world's largest producer of small wind generators, we've pioneered new technologies to make renewable energy simple.

Visit us at www.windenergy.com.

### **Southwest Windpower**

1801 W. Route 66 Flagstaff, AZ 86001 USA

www.windenergy.com

Makers of Skystream 3.7® / Air / Whisper



Importateur officiel France

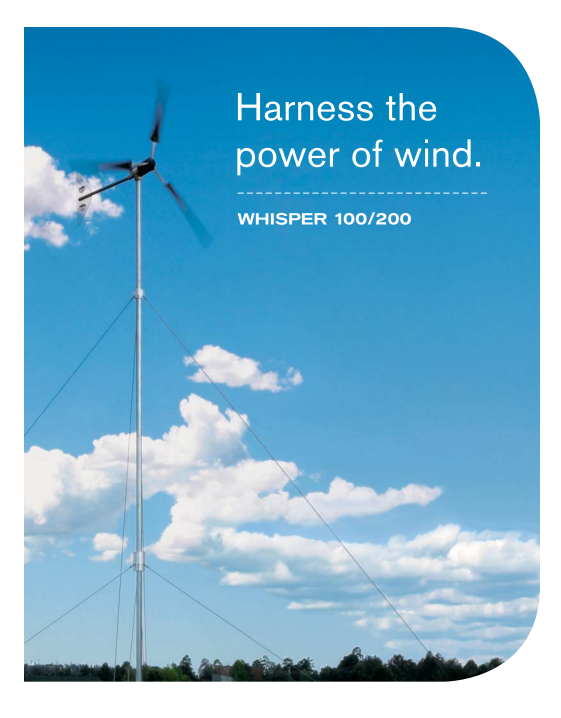
www.capenergie.fr

S.A.R.L CAPENERGIE Mas d'alhem - 34150 - La Boissière - France Tél: 04 67 56 77 91 - Fax: 04 67 55 52 25 E-Mail: info@capenergie.fr









Off-Grid Residential **Telecom Water Pumping Cathodic Protection** Printed on recycled paper using vegetable inks.