

INTEGRITY

Greenergy works with professional partners world-wide who share the same mission to promote the use of renewable power. We use that power to supply a clean, reliable energy source for residential and commercial properties.

QUALITY

Experience quality that you can trust.

Greenergy uses the finest quality
materials for all its products for maximum
performance and durability. Products have
been thoroughly tested to satisfy strict
governmental requirements.

SERVICE

To service customers more efficiently, Greenergy's facility in Fort Myers, FL, maintains a large inventory of materials for easy shipping to anywhere in the US, Canada and the Caribbean.

Cooling Your Home
Just Got More Affordable!



Got Sun?

Get Solar...

Be Cool!

SOLAR ATTIC FANS

Your Way to Save Money and Live Green!

Solar Attic Fans Small Investment, Big Savings!

Greenergy's Attic Fans will help you

- Save on your utility bills by up to 30%
- · Reduce your carbon foot print
- Protect the environment by using renewable energy

Greenergy's Attic Fans will

- Lower attic temperature
- Reduce moisture and humidity that can cause mold, mildew and wood rot
- Increase fresh air circulation to extend the life of your roof
- Help to prevent ice damming problems in colder climates

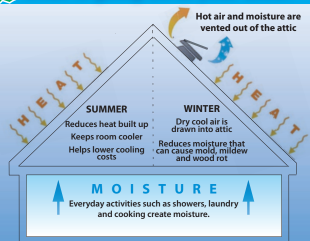
Greenergy's Attic Fans are

- Quiet and Compact
- Easy to install with no electrical wiring
- Adaptable to any roof
- Hurricane proof
- Appropriate for any climate





What is going on in your attic?



How will your Attic Fan work?

It utilizes a small 10 to 30 watt solar panel to power a DC motor that powers the fan.

The fan regulates your attic temperature.

How much ventilation will you need?

Model Size	Cfm Output	Venting Capacity
10 watt	up to 800 cfms	up to 1,200 sq.ft.
20 watt	up to 1,200 cfms	up to 2,000 sq.ft.
30 watt	up to 1,550 cfms	up to 2,500 sq.ft.

"Renewable energy is proven technology, the price is dropping, the rest of the world is going that way, that's where our investment should be going as well."

- Robert Brown