

"I replaced another brand's wind turbine with the Ventera. I believe it will last a long time. There is no gear box, no transmission, no breaking system to fail, no tail and very little maintenance required. In May and June I got a credit, where my normal bill is \$125-\$175 a month."

Jim Hagen
Elbow Lake, Minnesota

RUN IT BACKWARDS
with our new 10 KW Wind Turbine



"It is not uncommon for us to have winds over 50 mph. I give the automatic pitch system the highest marks. I've seen the power output touch 11kw! Competing turbines shut down in high winds – not the Ventera."

Clint Potulny
Fordham, North Dakota

VENTERA
ENERGY
6100 Waseca St.
Duluth, MN 55807



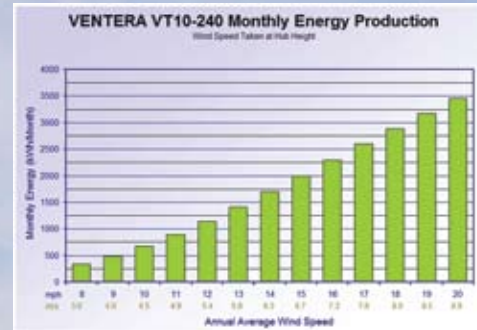
Reap the benefits for decades to come

The new Ventura Wind Turbine is affordable and reliable, giving farmers the opportunity to harness the wind and turn it into a renewable energy source. Besides delivering a quick return on investment, here are just a few of its benefits:

- **Superior performance in high winds**
Unlike every other wind turbine on the market, the patented governing mechanism protecting the Ventura VT10 in high winds allows it to survive wind speeds of more than 100 mph and to continue producing at near peak levels while doing so.
- **Synchronous inverter offers greater flexibility**
Add solar panels for a true hybrid system. The Ventura features the first ever, dual wind and solar input/peak power-tracking synchronous inverter. The Ventura inverter becomes a 12kW hybrid system when combined with 2kW solar panels. No additional electronics are needed.
- **Safer operations**
No need to ever climb a tower. The Ventura turbine is light enough to allow the use of a tower that can be tilted down for servicing using a crane or even a tractor and a gin pole.
- **Less preventative maintenance**
The Ventura has no gearbox to lubricate and uses sealed bearings throughout. This drastically reduces the need for preventative maintenance.
- **No electronics on tower**
Unlike many competitors the inverter is located firmly at ground level. That means you will never need to climb the tower or even tilt it down to service the electronics.
- **Environmental responsibility**
Half of the electricity in this country is generated by burning coal. It takes a pound of coal to generate one kilowatt hour of electricity. That means by installing a Ventura, you alone will keep more than six tons of coal from polluting our environment!

Yield big energy savings

The Ventura Turbine will pay for itself through electricity savings. You can run your electric meter backwards! With a good wind resource the Ventura will make 1,000 to 2,000 kilowatt hours per month. Net billing allows you to sell every kilowatt hour back to your utility company.



With the Ventura's expected 30-year life span, you could see a return on your initial investment several times over in the form of free electricity for many years!

Powerful incentives available

Federal Tax Credit

This new law gives a 30% tax credit for the installed cost of small wind systems like the Ventura.

USDA Grant

Farmers and other business owners in towns of less than 52,000 people can qualify for an additional 25% USDA Grant as well as low interest loans.

State incentives

Some states offer additional incentives that rival the Federal ones. Give us a call for more info.

Depreciation for 5 years

As a farmer or business owner, you can write it off for additional tax benefits.