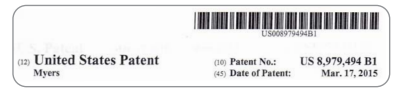


"The Wind Mule"

Any Wind Speed, Anywhere, 24/7.

A new and innovative way to harness the power of the wind.



The "Wind Mule": A New Way to Harness the Power of the Wind, Your Clean, Renewable Energy Source

The vertical wind mill ("Wind Mule") is a relatively simple solution to collection of wind energy at all wind speeds. With no aerodynamic blades or expensive components, air current is trapped against the frame of the machine arms on one side with panels or "sails" causing the machine to rotate. When each of the arms rotates to the downwind side, wind then opens the panels by hitting the back side of them. At this point the panels or sails flip open to a sail angle as they are all able to pivot at the outermost point.

Unlike machines that have a propeller or eggbeater blades, the "Wind Mule" begins working at the slightest of wind speeds and orients itself to wind from any direction, or changing directions. The "Wind Mule" is long on torque and leverage which converts to horsepower. It does not rely on momentum and does best with a load on it. The "Wind Mule" will make other ways of collecting wind energy obsolete; it is simply a better tool for the job.

I need you to bring this patented machine to market!

I have gone as far as I can with my own money to prove and secure a patent for the "Wind Mule". To enter the marketplace a finished product is needed. I have built functional prototypes on my own, but would like to partner with an engineer/manufacturer to design a good looking, working product that answers the question of cap costs and maximum power output. I am very confident that both of these numbers will be impressive.

So how can you be a part of bringing this to market?

In short, I need a partner with the capital to take the "Wind Mule" to the next phase of development. I would be happy to make an arrangement with a partner who can help move my invention from prototype to profitability. Currently, I own 100% of the intellectual property.

If you are the person who can help bring the "Wind Mule" to market, I would like to meet with you!

Key Product Benefits

- Works even in light winds
- Powerful/High Torque
- Portable Easy to deliver and set up
- Scalable
- Adaptable
- Bird-Friendly
- Reliable
- Inexpensive no aerodynamic parts

Stage of Development

- **V**Invented
- ✓ Proof of concept prototyped
- Patented
- Partner with capital
- Commercial grade design & manufacturing
- Put in to service



"Wind Mule" Prototype Model 1.3