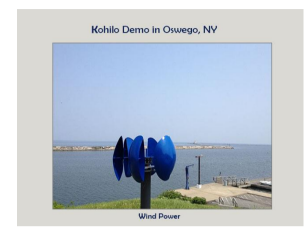


Prime Technologies

The Solution for your Electric Energy Efficiency

SERVICES: Procurement of Commercial Equipment. Green Energy Generators. Grounding, Lightning & TVSS Products.

KOHILO (Gentle Breeze)







FAQ

Kohilo "Vertical Axis Wind Turbine" has discovered the key to harnessing wind energy in real world urbanized

applications consisting of low altitude highly turbulent environments. It starts with us having unlocked the fluid dynamics required to more than double the power stroke of existing vertical axis wind turbine blade systems, in combination with the largest amount of surface area ever applied to a compact wind turbine to further expand energy capture and absorption. Our blade system combines inner and outer blades that create a controlled environment to stabilize turbulent air flow. This blade design compresses the wind's energy into the blade surfaces for efficient energy absorption. All of this additional energy is captured through our state of the art generator system, capable of harnessing energy from 3 mph to 127 mph wind. Beyond these breakthroughs, the Kohilo turbine systems are designed to be silent, light weight, reliable for generations, deployable virtually anywhere, cost effective, and aesthetically pleasing.

I have low wind in my area, does that matter?

Our Kohilo Wind turbines are built for low altitude, low wind, high turbulent areas as we start to generate energy as low as 3 mph versus competitors 8-12 mph, but we do recommend installation in moderate wind speeds.

My town will not let me obtain a permit?

That is no problem as our Kohilo Wind Turbines can be trailer mounted and installed as non-permanent, or a weighted ground/roof ballast tower, the trailer system also acts as an emergency response system and/or mobile use.

I heard that wind mills are noisy?

Yes, conventional wind mills are noisy due to their excessive weight applied to the bearing surfaces, 100/1 transmission, internal motors, operation systems, iron core generator and low frequency developed from the rotation of the massive blades. The Kohilo Wind Turbines are designed to be simple yet overwhelmingly effective, we use a magnetic assisted bearing system to reduce friction and noise, breakthrough generator design with no iron core, and an isolation system stopping any vibrations from reaching the tower mounts.

Why is your Kohilo Wind Turbine so lightweight and durable?

Our Kohilo Wind Turbines are made out of aircraft aluminum and then powder coated for durability.



Prime Technologies

The Solution for your Electric Energy Efficiency

SERVICES: Procurement of Commercial Equipment. Green Energy Generators. Grounding, Lightning & TVSS Products.

Where can I mount my Kohilo Wind Turbine?

Our Kohilo wind turbines has several options of mounting which include: ballast, conventional tower, rooftop, grain silo mount, fold out trip pods and trailer mounts for mobile units.

What if I need a larger turbine in the future?

Our Kohilo Wind Turbines are designed to change with your family or business needs. We can increase your output by not changing the infrastructure on your wind turbine unit but simply expanding the capabilities of your existing system. You can upgrade the blades, generators and inverter systems while maintaining the original infrastructure to reduce additional cost but maximize performance.

I was told that wind energy is expensive? How much are your turbines?

Our turbines are priced competitively while offering higher and more consistent energy yields, realistic mounting options, and creative financing so you never see out of pocket cost. Currently there is a 30% tax rebate in the US for purchase of wind energy from the Federal Government for starters. Some people use a home equity loan and use that capital as an investment. Our Kohilo Wind Turbines are structured to get you a faster rate of return on your investment which means more revenue for you, this is the Kohilo retirement plan!

Can I put my company logo on the turbine?

YES, you can customize your Kohilo Wind Turbine with choice of color, graphics or your company logo. Our Kohilo Wind Turbines have been described as " Pieces of functional art" that is pleasing to any environment.

Do you have a warranty?

YES, 7 year without purchase of optional Insurance/Maintenance plan, 10 year with purchase of optional Insurance/Maintenance plan, 20 year extended warranty at an additional cost dependent on turbine size and purchase of Insurance/Maintenance plan. Warranty includes manufactures and installation defects, and system integration/operations under normal operating conditions.

What is your life span of your Kohilo Wind Turbine?

Our life span is over 99 years unlike conventional turbines that have an average life span of only 20 years. Our Kohilo Wind Turbines last for generations and never need to be shut down for "maintenance". We just keep producing energy!

Are you worldwide?

Yes, We are currently working on projects in other countries to provide them with the cleanest, most efficient, and affordable green energy possible.

Do you offer battery backup?

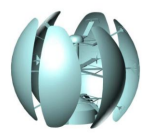
Yes, we offer multiple battery backup storage systems.

Is there any tech support?

Yes, we have trained experts that are available by phone, on line and in person.

How do we get started?

Contact us to tell us about your potential project or plans and we will do our very best to accommodate your needs and design the right solution for you.



Address: Patrijs weg: # 9. Willemstad, Curaçao. Dutch Caribbean. Tel: (599-9)-736-1353 Fax: (599-9)-737-1553 Mobile: (599-9)-513-0575

E-mail: encontrol@gmail.com http://www.encontrol.biz Banks: MCB accnt #: 23735800

We Strive to provide World Class Service and an unmatched range of Technology Solutions to our customers.