



2018 Revolutionary low-cost wind system

In 2016 when BE-WIND commercialized it's EOW wind products after 10 years of development and testing. Our primary goal was always to emerge a product that was first Dependable and structurally sound for long term investment. Our Unloaded performance reached new highs with small wind technology. Not with just startup speeds and automatic RPM limitations thru is design and technology. But Also, the offering of redundancy with 2 turbines in one structure in order to support catastrophic breakdown or unforeseen events that could damage the turbine.

The 2-rotor design also offers better performance as each turbine reacts together, to create a Venturi effect, reducing the forces for rotation. The forward shield insures that no counter forces are pushed to the back side of the blades during rotation.

The result was our current EOW-100,200,300 turbines available to consumers.

The desire to protect the consumer financially is always part of our business mind set.

The payoff of building a sound system such as the BE-WIND EOW series has driven costs, out of reach of our majority main consumer target.

As a result, I have taken allot of advice and direction from our followers and customers to simplify a unit geared towards a more cost-effective system for individuals and areas of the world with less financial stability. I believe I have found a solution, without compromising the integrity and performance, yet still maintaining the sculptured design that everyone has come to know.

I would like to introduce the new BE-WIND EOW-COMPOSITE-200.

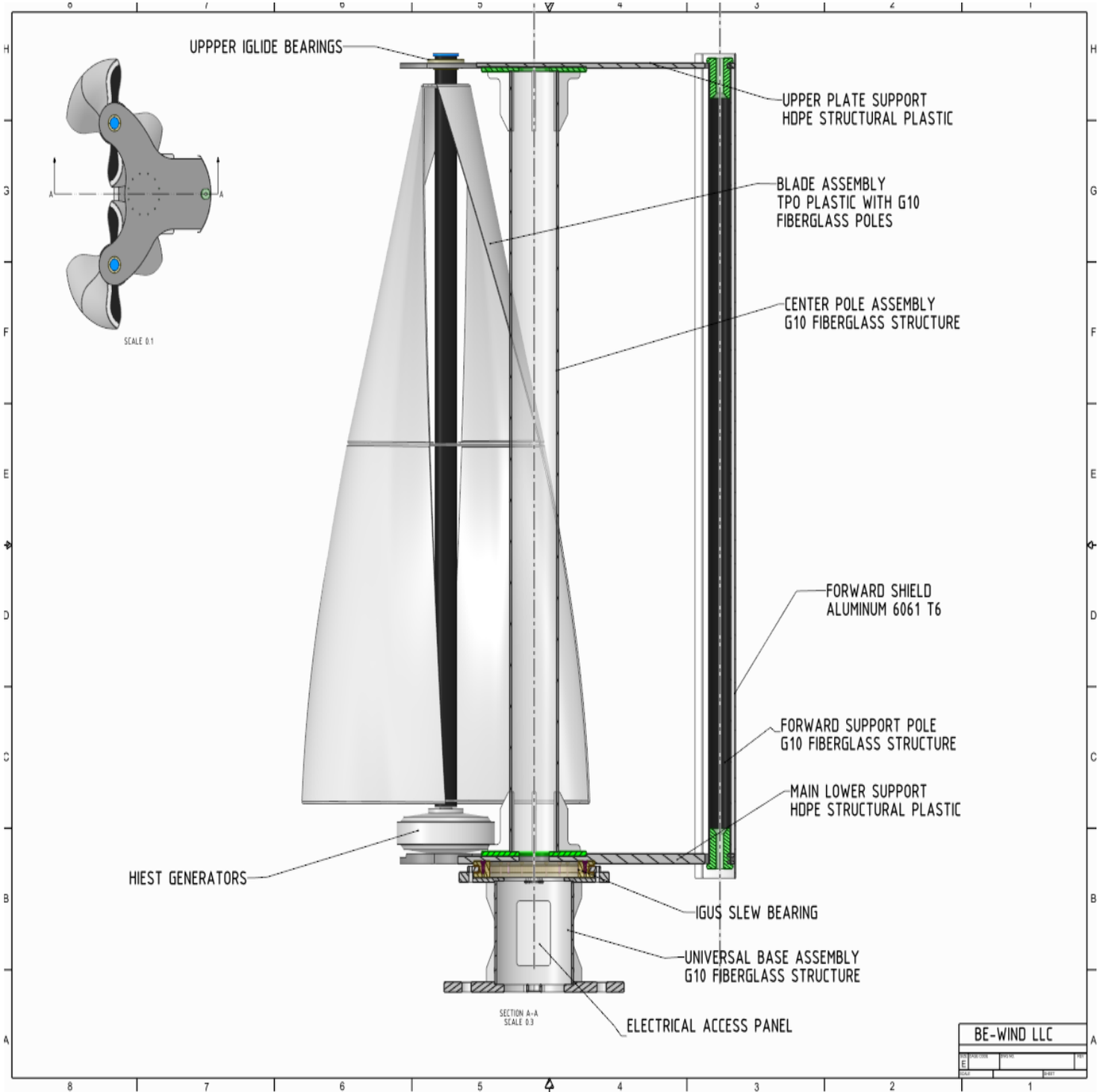
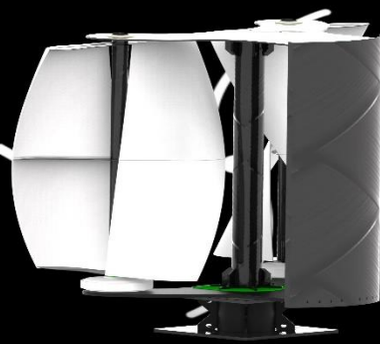
Based on the same dimensions and design as the original EOW-200. This unit is comprised of a light weight, durable composite material, which includes a G10 Fiberglass composite structure and a HDPE durable plastic foundation. I have simplified the design for easier manufacturing and more off the self-components. Faster and easier assembly process, and shipping as a subassembly for onsite builds if requested. Most importantly, the system is designed to have **ZERO MAINTINENCE**. The systems have no bearings as we know them, so lubrication is no longer required.

In order to achieve this goal, sacrifices were made to the offerings of the system.

The unit will come only in a black color option, Less special lighting effects, and only as a 2kw Unit. 2 x 1.0 kw generators with a 110-voltage output or in series as a 220 output.

The introduction of new electronics, has given us the ability to offer a better Grid tie and Battery solution and introducing a new option to connect directly into existing solar solutions without an additional Inverter required.

BE-WIND



Our EOW-composite 200 unit, will come with a standard full replacement 3-year warranty and a direct introductory price from **BE-WIND at \$9,975.00** ready to install. Grid tie and Battery charge controllers additional. We will also be offering a new G10 fiberglass pole at 15ft and 20ft. Hight's Reducing shipping costs and weight by 50%, yet still maintaining the BE-WIND requirements.

BE-WIND will be accepting pre-orders for spring delivery. With only a 50% deposit you can reserve your system now and have it for spring installation. After March 1 2018 the Unit price will increase to **\$10,975.00**

Happy New year

From all of us at BE-WIND LLC.