

Accessible, Renewable, Economical,

FOR IMMEDIATE RELEASE

September 18, 2018

Contact: Debbie O'Hara 843-906-8009 DebbieOHara@barberwind.com

BarberWind Turbines Launches the BWT800kW

Greenville, SC – BarberWind Turbines announced the launch of their BTW 800kW last week at the Caribbean Transitional Energy Conference in Grand Cayman.

The 800kW wind turbine has been specially designed to serve the distributed generation market and is especially interesting to Caribbean island nations because it has a built-in lifting system and can be hinged down in the approach of severe weather or a hurricane.

"Never again does an island have to suffer the devastation wrought by Hurricanes Irma and Maria," says Jerry Barber, Inventor and Chairman of the Board. "The BWT 800kW will help communities recover from power outages much more quickly."

Another advantage of the lifting system is that the BWT doesn't need a heavy-use crane to erect it. It is assembled on the ground and then raised into place utilizing its own apparatus. Plus, it ships in standard containers so doesn't require special transport or permits.

"The efficiency, the retractability, the durability, the easy of transport and the low cost maintenance combined means that the BarberWind Turbine meets all the criteria for what we need here in Cayman and throughout the Caribbean." Says James Whittacker, Founder and Chairman of the GreenTech Group who plans to utilize the BWT 800kW for projects in Grand Cayman and Antigua.

"We gre thrilled to be able to reduce the islands' dependence on diesel fuel systems," says Tammy Barber, Owner and COO. "This will be a way to improve the standard of living for people in the Caribbean and all over the world."

###

About BarberWind Turbines LLC: Our product is transforming wind power and changing lives. The BarberWind 800kW wind turbine has been designed for microgrid, stand alone and other

distributed generation applications especially those currently dependent on diesel fuel systems like island nations and farms and ranches. It has a built-in lifting system so can be erected without an expensive crane and can be hinged down during the approach of severe weather or a hurricane. The BWT800kW can be shipped in standard containers and is the most economical renewable energy solution in the world. For more information visit BarberWind.com