

FOR IMMEDIATE RELEASE

September 1, 2009

Contacts: Jeff Warren
jeff.warren@aeronaucawind.com
617-320-2519
or Brian D. Kuhn
E.V.P Sales & Marketing
800-360-0132

Aeronautica Windpower names Jeff Warren as New President

(Plymouth, MA) The board of the Plymouth-based wind turbine manufacturer *Aeronautica Windpower* has named Jeffrey D. Warren as its new President. Mr. Warren has 28 years experience as an attorney, venture fund manager and CEO of companies in various industries, including the energy and manufacturing businesses. Mr. Warren takes the place of Matthew Glynn, who remains with the company as Chairman of the Board of Directors.

Mr. Warren has taken leadership roles in many previous technology driven businesses which require a dynamic, ethical and aggressive approach to business and product focus, organizational development, financing and strategic relationships. These are all considered keys to the Company's business success at this stage as it prepares to manufacture 225 and 750 kW turbines in the USA.

"Jeff Warren's experience in advising and managing developing stage companies is well recognized. He has taken a great core team to another level, and we expect that he will continue to do so" said Matt Glynn, Chairman of Aeronautica's Board. *"We have been thrilled at the development of our business plan with Jeff's oversight and we are both better positioned to focus our team on their highest value responsibilities and also to timely develop the necessary strategic alliances that are needed for our company to be most successful"* said Brian Kuhn, Executive VP of Sales and Marketing.

Speaking about the company, Mr. Warren said *"Aeronautica is a unique and exciting opportunity. We have quality people in key positions, have a niche range of proven products in a market that has been underserved and is about to explode as several mid-scale wind drivers unfold. We will develop a reputation for the highest quality products, partnered with our customers and establish a renewable energy platform that should develop into a highly profitable and socially responsible enterprise. Our progress to date is obvious, with focus and a lot of energy, we can be a dominant player in mid-scale wind."*

Mr. Warren had been a partner in a Boston-based law firm and a co-managing partner of Eaglestone Investment Partners, a venture capital fund. Mr. Warren has also provided hands-on executive leadership and solutions to business planning, legal and other issues confronted by selected developing businesses in a consulting role. Mr. Warren has developed extensive experience in managing the varied dynamics associated with early and growth stage businesses, especially those that are technically driven.

Mr. Warren currently sits on and in some cases chairs the boards of several companies, and has also served as the interim CEO of two different companies requiring turnaround expertise. Mr. Warren is also an advisory director to the Emerging Innovations Fund housed at Purdue University and on the Executive Committee of the Old Colony Y (one of the largest social services contractors in the Commonwealth). Mr. Warren is very active in charitable and community organizations.

Mr. Warren speaks often on finance, arbitration and corporate governance topics, among various professional and other matters, and has also been repeatedly published on topics in these areas. Recognized for his dispassionate and practical reasoning on a variety of business matters, Mr.

Warren is also an arbitrator, currently a member of the National Panel of Commercial Arbitrators for the American Arbitration Association. He has most recently spoken on resolving disputes involving complicated financial instruments for the AAA.

About the Company: Aeronautica Windpower (the "Company") is a Plymouth, Massachusetts-based licensed manufacturer and distributor of proprietary wind turbines. The Company manages and oversees the assembly, sales and distribution, installation and service of electrical generating wind turbines at the "mid-scale" range (between 100 kW and 900 kW). The Company is an exclusive licensee of 225 and 750 Kw turbine designs, with a territory that includes the United States, Mexico, the Caribbean and Canada. The Company has coalesced what is necessary to implement the procurement of components and the manufacturing process and expects to commit turbine deliveries to US based customers commencing on or about the end of the first quarter of 2010.

###