



Energy Composites Corporation Appoints Derek Johnson Sales Engineer for WindFiber™ Division

WISCONSIN RAPIDS, Wis.--(BUSINESS WIRE)--Energy Composites Corporation further strengthened their WindFiber™ Team with the appointment of their first Sales Engineer, a well respected U.S. wind blade industry professional, Derek Johnson. Mr. Johnson will be responsible for establishing responsive, sustainable relationships with major wind farm integrators and turbine manufacturers in the U.S. WindFiber™ Operations, ECC's wind blade fabrication division that will operate a new 535,000 square foot advanced blade manufacturing facility in Wisconsin Rapids, WI.

“Derek brings to ECC's WindFiber™ division remarkable insight on the growing market for wind energy in the United States,” noted Sam Fairchild, Energy Composites' CEO. “Pairing Derek with Adrian Williams, WindFiber's™ Director, is a winning combination to ensure that WindFiber™ is successfully market-facing and responsive. I particularly value Derek's understanding of the full blade-fabrication cycle -- associates who have had extensive experience on the factory floor bring important insights to developing successful sales strategies. We are fortunate to have the opportunity to benefit from Derek's leadership.”

Before joining ECC, Mr. Johnson served as North American Service Manager for LM Glasfiber, where he led the development of their service division and delivered exceptional results. Jamie Mancl, ECC's founder and President, added that “Derek is the consummate team player, with a strong work ethic and



willingness to do his homework. He will support Adrian in multiple ways as we launch and commission our new blade factory.”

Adrian Williams, WindFiber’s™ Director, said, “Derek is a well-known quantity to me, and our decision to bring him onto the team was a very easy one to make. WindFiber™ clearly has an aggressive schedule, and Derek will provide substantial value to us as we meet our launch milestones and then our performance milestones. He is very well respected within the industry because he delivers what he says he will deliver, and that is what WindFiber™ is all about.”

ECC’s WindFiber™ manufacturing facility, which will have a 1,500 megawatt production capacity, will be the centerpiece of one of North America’s leading wind turbine blade manufacturing businesses. Together with its 40-acre logistics center, the plant will be able to produce more blades of a greater length than any current or planned facility in the United States, including the very long blades -- greater than 50 meters in length -- that are required by the rapidly growing offshore wind energy sector. WindFiber™ enjoys important industry advantages, including a high-productivity, streamlined manufacturing model, nine production lines of advanced flexible manufacturing with significant vertical supply chain integration designed to reduce input costs and expand quality, the use of unique de-icing technology that help to make wind farms more sustainable, and the development of the only global certified blade fabrication training program. The WindFiber™ plant is scheduled to open in Q1 of 2011.

About Energy Composites Corporation

ECC operates a world-class, automated 73,000 sq. ft. climate-controlled



manufacturing facility in Wisconsin Rapids, WI, employing advanced composite materials to design, engineer and manufacture complex composite structures, vessels and processing systems for a range of clean-tech applications that include: wind energy system components, flue gas desulfurization for power plants, infrastructure for bio-fuel storage and processing, infrastructure for managing waste water and drinking water storage, advanced municipal utilities infrastructure, and caustic material storage and handling systems for the petrochemical, mining and the pulp and paper industries. ECC also provides 24/7 field service crews nationwide for wind energy system composites maintenance, repair and overhaul; industrial retrofit, shutdown and maintenance; system installation; and repair and inspection services. For additional information, visit our website at www.energycompositescorp.com or contact Sam Fairchild at 1-800-787-5439.

Certain statements found in this press release may constitute forward-looking statements. Forward-looking statements are based on current expectations and include any statement that does not directly relate to a current or historical fact. Such statements are generally identifiable by the terminology used, such as “anticipate,” “believe,” “intend,” “expect,” “plan,” or other similar words. Our forward-looking statements in this release generally relate to our expectations and beliefs with respect to our growth and expansion activities and plans. Although it is not possible to foresee all of the factors that may cause actual results to differ from our forward-looking statements, such factors include, among others, the following: (i) unforeseen delays, costs or liabilities associated with our growth and expansion plans; (ii) fluctuations in general economic conditions; and (iii) those risks described from time to time in our reports to the Securities and Exchange Commission. Investors should not consider any list of such factors to be an exhaustive statement of all of the risks, uncertainties or potentially



inaccurate assumptions that could cause our current expectations or beliefs to change. Shareholders and other readers should not place undue reliance on “forward-looking statements” as such statements speak only as of the date of this release. We undertake no obligation to update publicly or revise any forward-looking statements, other than as required by law.