



Energy Composites Corporation Signs Letter of Intent to Establish First Global Certified Employee Training Program for Manufacturing Wind Blades

WISCONSIN RAPIDS, Wis. May 14, 2009 -- Energy Composites Corporation (NASDAQ OTC:ENCC) announced that it has signed a Letter of Intent (LOI) with Mid-State Technical College of Wisconsin Rapids, Wisconsin to establish the world's first certified training program for workers engaged in the manufacture of composite blades for wind energy systems. The training curriculum will be certified by Oslo-based DNV, the global leader in certification for business, and will be developed in concert with the National Energy Research Laboratory and the Department of Energy. ECC is establishing the program now in order to have a well-prepared work force in 2010 with the Company plans to begin blade production in a new 350,000 square foot facility in Wisconsin Rapids. Curriculum development work and certification efforts for the program will begin immediately.

Sam Fairchild, ECC's CEO, stated that, "Confident, trained employee-associates are critical to the successful roll-out of ECC's WindFiber™ strategy. Our approach to making blades, where we will be harnessing advancements in materials, design, manufacturing process and blade technologies, requires employee-associates with a set of special skills. This joint Mid-State/ECC program will be tailored to fit those requirements, not only for manufacturing done by ECC, but also for the entire wind industry."

Fairchild added that, "Working with DNV to establish training program certification standards for the Mid-State curriculum will allow the industry to clone the certified program for use throughout the country. This will upgrade the Nation's capability to build the advanced wind blades that will drive our energy independence and security for years to come. We also value the technical support and advice of the NREL and DOE to ensure that we deliver the highest caliber training possible."

Jamie Mancl, ECC's founder and President, noted the importance of Mid-State's contribution to ECC's growth plans. "Mid-State has always been a key player in the economy of Central Wisconsin, and again the college's leadership is stepping forward to create value as the underlying nature of the region's economy transforms. We are excited about this training approach – Wisconsin Rapids is breaking new ground in a new industry, and the Mid-State ECC program will be the first such preparatory program in the world. Given that ECC will be hiring more than 400 new employee-associates next year under WindFiber™, getting this training right is critically important."

Ken Iwinski, Head of Human Resources at ECC and the Company's General Counsel, added, "We contemplate that the Mid-State program will launch as early as second semester of the coming academic year. That timing will deliver trained employees just in time to staff the new plant. We will be posting soon on our website information about applying for the training program and applying for positions in WindFiber™, so interested applicants should watch for those instructions sometime in the next several months."

Al Javorski, Dean of Mid-States Technical and Industrial Division, underscored the College's commitment to a successful program, noting that, "Mid-State has always tailored its curriculum to serve the changing needs of Wisconsin Rapids and the Central Wisconsin economy. We are excited to be at the forefront of a global effort to establish a certified curriculum to meet the training requirements of the wind-related composites industry. Our program will introduce students to the composites industry, its manufacturing processes – including mould building and preparation techniques, and the important health, safety and environmental elements associated with composites fabrication. As ECC and other companies introduce additional automation and innovation into the blade fabrication process, we will adjust our curriculum to match. We look forward to working with NREL and DOE, as well as DNV, the certifying organization, to deliver a world class result."

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.