

SOURCE: Sauer Energy

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NEWBURY PARK, CA--(Marketwire - Jun 5, 2012) - Sauer Energy, Inc. ("SEI") (OTCBB: [SENY](#)), a developer of the patented WindCharger™ vertical-axis wind turbine (VAWT) announced that their WindCharger™ system has been welcomed to the ENRCOM test site in Mexico along with the customized mounting system developed and provided by SEI to attach to the communication towers throughout Mexico. ENRCOM is in the process of creating its own training program in preparation of deployment of the many WindCharger™ systems required to maintain uninterrupted communications.

"ENRCOM has moved into field deployment. Following the expected successful results of the testing, the large scale utilization of the WindCharger™ will begin as they are used to generate and maintain power for communication towers throughout Mexico. It is our expectation that thousands of WindCharger™ turbines will become a familiar site atop towers across the country, keeping everyone connected," commented Dieter Sauer, CEO and President of SEI.

WindCharger™ system is the ideal solution for ENRCOM's need for an alternative that is an extremely cost-effective and independent power source for both rural and metropolitan areas. A greater need exists in off-grid locations. SEI expects that the WindCharger™ system's performance and versatility will make it an ideal solution for residential and small buildings all over Mexico as well.

Working closely with ENRCOM, SEI's design and engineering team developed and built a custom mounting system to specifically fit both the mono pole and the three-legged communication towers. They can be used by most communication towers universally. SEI can provide support for any unique requirements of high volume and special purpose clients.

The WindCharger™ system was designed for maximum efficiency wind capture. Installed at a height exceeding 100 feet, it should reach optimum performance and provide a rapid return of investment. The ability to withstand gusts up to 100 miles per hour and extreme conditions should validate the preferred choice of the WindCharger™ by communication companies to meet their requirements for providing cost-effective redundant backup power to help sustain the vital network links. The WindCharger™ system, in tandem with the solar panels and battery storage, can supply with confidence ample power to the communication infrastructure that everyone has become dependent upon.

About Sauer Energy

Sauer Energy is a technology developer and manufacturer focused on the emerging renewable energy market. We believe that because it requires few parts, SEI's technology, which provides a new direction for wind capture, will easily scale from residential to small community and up to large industrial scale. The market opportunity for a new, innovative technology is unlimited. SEI has created the WindCharger™ model to provide a better solution for the use of wind capture for residential or small building use.

The WindCharger™ is one of Sauer Energy's key innovation priorities. With several patents in place and many more pending, SEI is engaged in manufacturing and commercialization now, and plans to see a financial return on its investments. To learn more about Sauer Energy and this revolutionary wind turbine system, please visit:

www.SauerEnergy.com

Sauer Energy... the future of energy!™

Due to the recent acquisition of the assets of Helix Wind, SEI plans to be able to offer the Helix vertical axis wind turbine systems in the near future. They are specifically designed to be pole mounted and can respond to the demand for applications that do not require roof mounting.

Forward-Looking Statements

This news release includes forward-looking statements made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. While these statements are made to convey Company progress, business opportunities and growth prospects, readers are cautioned that such forward-looking statements represent management's opinion. Whereas management believes such representations to be true and accurate based on information and data available to the Company at this time, actual results may differ materially and are subject to risk and uncertainties. Factors that may cause actual results to differ include without limitation: dependence on key personnel and suppliers; SEI's ability to commercialize its wind turbine technology; ability to defend intellectual property; wind turbine material and component costs; competition; economic conditions; consumer demand and product acceptance, and availability of growth capital.

Additional considerations and risk factors are set forth in reports filed on Form 8-K and 10-K with the SEC and other filings. Readers are cautioned not to place undue reliance upon these forward-looking statements; historical information is not an indicator of future performance. The Company undertakes no obligation to update publicly any forward-looking statements.