



CED Greentech Northeast and Eguana Announce April Training Sessions and Immediate Availability of Energy Storage Solutions

CALGARY, Alberta, March 18, 2019 (GLOBE NEWSWIRE) -- Eguana Technologies (TSX.V: EGT) (OTCQB: EGTYF) and CED Greentech Northeast are pleased to announce the immediate availability of the Eguana *Evo* residential energy storage system and the *Elevate* commercial energy storage system through CED Greentech branches located in Wallingford and Danbury Connecticut, Auburn Massachusetts and Long Island New York.

"The energy and storage space is constantly evolving and that is why it makes sense to work with Eguana Technologies, a proven company that is committed to quickly adapting to the ever changing demands of the industry," said Arthur W. Perri Jr. Director of Sales, Long Island.

Product Certification Training sessions are scheduled as follows:

Date	City	Time	Location
April 16 th , 2019	Wallingford, CT	9AM EDT	2 Toelles Rd, Wallingford, CT
April 17 th 2019	Auburn, MA	9AM EDT	3 Center St, Auburn, MA
April 17 th 2019	Auburn, MA	1PM EDT	3 Center St, Auburn, MA
April 19 th 2019	Long Island, NY	10AM EDT	33 Comac Loop, Ronkonkoma, NY

Interested parties may RVSP now:

Livio Filice
Director of Sales, North America
Eguana Technologies
Livio.Filice@EguanaTech.com
+1.905.929.7522

Who Should Attend:

Installers and Electricians interested in learning about cost competitive, fully integrated AC Coupled energy storage solutions. After completing this course, you will be authorized to purchase and install the *Evo* by Eguana.

Training Overview:

A product introduction followed by a technical deep dive including the installation of the *Evo* hardware including both the PCS (power control system) and battery modules, system commissioning, comprehensive overview of the user interface and installation "best" practices.

Training sessions typically last 3 hours and are best suited for installers looking to offer their customers energy savings from solar and peak shifting with the security of backup power. Learn about the cost competitive, scalable and immediately available Eguana *Evo* and *Elevate* AC Coupled, LG Chem based, battery storage systems by Eguana.

Evo – Home Energy Storage Systems

Evo is a fully-integrated residential energy storage system that includes the company's proprietary power electronics system, LG Chem low-voltage battery modules, and a comprehensive user interface. The system is rated at 5KW AC output with a modular battery design based on a 6.5 kWh battery, which is scalable from 13 to 39kWh in storage capacity. The NEMA 3R wall-mounted package is suitable for indoor and outdoor installations. The package is backed by a 10-year standard warranty.

The *Evo* supports grid-connected solar self-consumption, time of use, and backup power. It is now available in the United States and in Caribbean markets, with certification standards matching UL1741, California's Rule 21, and Hawaii's Rule 14H.

About CED Greentech

CED Greentech is a division of Consolidated Electrical Distributors Inc., one of the largest electrical product wholesale distributors in the country. As a full-service wholesale distributor of Solar, Electrical and Renewable energy products, they are committed to providing superior service and support. CED Greentech have an extensive on-site inventory featuring products from the solar and electrical industry's top manufacturers.

About Eguana Technologies Inc.

Logo:



CED Greentech

Based in Calgary, Alberta Canada, Eguana Technologies (EGT: TSX.V) (OTCQB: EGTYF) designs and manufactures high performance residential and commercial energy storage systems. Eguana has two decades of experience delivering grid edge power electronics for fuel cell, photovoltaic and battery applications, and delivers proven, durable, high quality solutions from its high capacity manufacturing facilities in Europe and North America.

With thousands of its proprietary energy storage inverters deployed in the European and North American markets, Eguana is one of the leading suppliers of power controls for solar self-consumption, grid services and demand charge applications at the grid edge.

To learn more, visit www.EguanaTech.com or follow us on Twitter [@EguanaTech](#)

Company Inquiries
Justin Holland
CEO, Eguana Technologies Inc.
+1.416.728.7635
Justin.Holland@EguanaTech.com

Forward Looking Information

The reader is advised that some of the information herein may constitute forward-looking statements within the meaning assigned by National Instruments 51-102 and other relevant securities legislation. In particular, we include: statements pertaining to the value of our power controls to the energy storage market and statements concerning the use of proceeds and the Company's ability to obtain necessary approvals from the TSX Venture Exchange.

Forward-looking information is not a guarantee of future performance and involves a number of risks and uncertainties. Many factors could cause the Company's actual results, performance or achievements, or future events or developments, to differ materially from those expressed or implied by the forward-looking information. Readers are cautioned not to place undue reliance on forward-looking information, which speaks only as of the date hereof. Readers are also directed to the Risk Factors section of the Company's most recent audited Financial Statements which may be found on its website or at sedar.com. The Company does not undertake any obligation to release publicly any revisions to forward-looking information contained herein to reflect events or circumstances that occur after the date hereof or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

A photo accompanying this announcement is available at <http://www.globenewswire.com/NewsRoom/AttachmentNg/0061826c-57eb-4220-89be-13445417f5d5>