

Eguana to Host Workshop on Residential Energy Storage Fleet Aggregation at the U.S. Energy Storage Summit in San Francisco

Calgary, AB – (December 1, 2015) – Eguana Technologies Inc (TSX-V:"EGT"), a technology leader in power conversion and control systems for distributed energy storage will host a group of industry leaders in discussion on the value, scalability, and advantages of residential energy storage fleet aggregation as part of Green Tech Media's <u>U.S. Energy Storage Summit</u> in San Francisco on December 8-9th 2015.

The Eguana sponsored <u>workshop</u> will highlight one of Hawaii's premiere energy storage companies, E-Gear, on how residential storage forms the foundation of an advanced distribution grid as well as the Electric Power Research Institute (EPRI) on Net Zero Energy Home communities and how aggregated energy storage turns them into grid assets.

In addition to the workshop, Eguana's CTO Brent Harris will participate on the <u>"BOS and Systems</u> <u>Integration: Value Creation, Costs, and Best Practices"</u> panel with other energy storage industry leaders.

About The AC Battery:

The Eguana AC Battery[™] is a certified, grid ready power control solution pre-integrated with industry leading Li-Ion batteries. Our solution can be seamlessly integrated with a local energy management system or a distributed fleet control network using open communication protocols to provide a fully functional energy storage installation. The AC Battery provides maximum flexibility for system aggregators which want to deploy it as part of new solar storage installations or as a retrofit to solar PV installations already in place.

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About Eguana Technologies Inc.



Eguana Technologies Inc. (TSX.V: EGT) designs and manufactures high performance power controls for residential and commercial energy storage systems. Eguana has more than 15 years' 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 the leading supplier of power controls for solar selfconsumption, grid services and demand charge applications at the grid edge.

To learn more, visit www.EguanaTech.com or follow us on Twitter @EguanaTech

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## 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.

