

Calix Infrastructure offers Eguana Solutions in the Benelux region

CALGARY, Alberta, June 28, 2018 (GLOBE NEWSWIRE) -- Eguana Technologies (TSX-V:EGT) (OTCQB:EGTYF) is pleased to introduce Brugge-based Calix Infrastructure as its distribution partner covering Belgium, the Netherlands, Luxembourg and northern France. Calix Infrastructure offers a range of sustainable and renewable energy products to let their customers take control of their own energy through an extensive network of contractors in the Benelux region. The partnership was finalized at last week's ees/Intersolar conference in Munich, Germany.

"Nicolas and his team at Calix have built a reputation in the region for delivering cutting edge solutions with advanced capabilities and superior performance," said Brent Harris, Chief Technology Officer at Eguana Technologies. "We are excited to be able to confidently direct customers seeking Eguana's products to a leading supplier so well rooted in the region and look forward to building our customer base in the Benelux energy storage market together."

"Eguana's products are very well suited to the Benelux market," said Nicolas Bruynooghe, Managing Director at Calix Infrastructure. "There is no other product available in the European market that combines the power and flexibility of the Eguana Evolve, and our customers and contractors demand a scalable backup power solution that also supports advanced grid interactive functionality."

Eguana Technologies Inc.



Eguana's Brent Harris and Georgia Mayson with Nicolas Bruynooghe of Calix Infrastructure

About Eguana Technologies Inc.

Based in Calgary, Alberta Canada, Eguana Technologies (TSX-V:EGT) (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 energy storage solutions 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/baaf5efb-213b-499a-9f1f-863f7fbf1e8b