

Virtual Peaker Integrates with Eguana to Leverage Energy Storage to Benefit the Grid and Reduce Energy Costs

LOUISVILLE, KY, US, May 25, 2023 /EINPresswire.com/ -- <u>Virtual Peaker</u>, a cloud-based SaaS company that empowers modern utilities with the friendliest distributed energy platform on the planet, and <u>Eguana Technologies</u> (TSX.V: EGT) (OTCQB: EGTYF), a high-performance energy storage system company, have integrated their technologies to provide utilities and customers

"

We're excited to partner with Eguana, a leader in distributed energy storage applications."

Eric Van Orden, director of partnerships at Virtual Peaker

with dynamic options to leverage batteries to benefit the grid and reduce energy costs.

This partnership will allow utilities supported by Virtual Peaker's DERMS suite, Shift to connect with any internet-connected Eguana energy storage system. Utilities can enroll, deploy, and manage BYOD demand response programs through Virtual Peaker's simple-to-use, integrated enrollment management framework, and

Eguana owners can now easily participate in their local utility's demand response or TOU program and capture available rebates.

"We're excited to partner with Eguana, a leader in distributed energy storage applications," said Eric Van Orden, Director of Technology Partnerships at Virtual Peaker. "Customers with Eguana storage systems will now have greater access to financial benefits from residential demand response programs and utilities will have access to new flexible load at a reduced cost."

"Eguana is pleased to partner with Virtual Peaker to deliver value to energy users and the grid," said Daljit Ghotra, Chief Technology Officer at Eguana. "Together, Eguana and Virtual Peaker are able to leverage advanced power systems and dynamic DER management to deliver reliable power and financial incentives to battery owners, while supporting utility grid modernization."

To learn more, visit Virtual-Peaker.com.

About Virtual Peaker

Virtual Peaker is a cloud-based distributed energy company that empowers modern utilities to build the grid of the future and meet global decarbonization goals. The SaaS company's platform suites unify all aspects of DER management, from DERMS to customer engagement and load

forecasting. Virtual Peaker is a remote-first company that employs more than 45 people in various locations across the United States. For more information, visit www.virtual-peaker.com and follow the company on LinkedIn and Twitter (@VirtualPeaker).

About Eguana Technologies Inc.

Based in Calgary, Alberta Canada, Eguana Technologies Inc. (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. It also 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

MEDIA CONTACTS

Virtual Peaker: Amber Mullaney | amullaney@virtual-peaker.com | 502-689-0249

Kathleen Van Gorden | kathleen@doermaker.com | 401-480-1840

Eguana: Joseph Aminzada | jaminzada@powercenter.us | 587-229-5622

Amber Mullaney Virtual Peaker +1 502-689-0249 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/635628648

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.