## **Rodan Energy Wins 2024 ESC Landmark Award**

Rodan's UPS+ BESS win at the 2024 Energy Storage Canada Awards



Toronto, Ontario Oct 19, 2024 (<u>Issuewire.com</u>) - Rodan Energy Solutions was presented the 2024 Landmark Award at this year's Energy Storage Canada (ESC) conference and award event.

The award was for Rodan's innovative Uninterruptible Power Supply (UPS) + Battery Energy Storage System (BESS) for Industrial and Manufacturing Facilities. The project stands out for demonstrating ingenuity by implementing a novel use of new and existing storage technology to meet both the power quality and energy storage requirements of large energy users while providing a valuable capacity resource to the power grid.

Rodan's unique UPS + BESS system ensures stable power quality, reduced energy costs, lower peak demand charges, enhanced grid stability, and enhanced environmental sustainability. The UPS+BESS system is optimized by Rodan's award winning Energy Optimization System (EOS) and 24/7 Network Operations Center (NOC) to maximize economic value, protect sensitive equipment and ensure the reliability of the facility's entire power supply. These systems are critical in precision manufacturing environments, where even the slightest power imbalances or outages can trigger equipment damage, disrupt production, impact energy consumption, and create significant financial liabilities.

The ESC award recognizes projects that demonstrate innovation in technology application, viability, broader implications and potential benefits for Canada's energy sector, as well as originality in any aspect of development including engineering, partnerships, policy, financing and operations & management.

"We are thrilled to showcase the benefits of our UPS + BESS systems for industry and manufacturing facilities. Being recognized by Energy Storage Canada is a testament to Rodan's commitment to delivering innovative, reliable, and sustainable solutions," said Paul Grod, President & CEO of Rodan Energy Solutions. "We look forward to developing and operating these UPS+BESS systems for all large industrial, institutional and commercial consumers."

By delivering valuable energy solutions to large energy consumers, distributors and producers, Rodan Energy is Making Sustainable, Attainable<sup>TM</sup>.

## **About Rodan Energy Solutions**

At Rodan Energy, our mission is to reduce energy costs while achieving the sustainability goals of our clients. We achieve this by being the leading developer and operator of DERs (distributed energy resources), including demand response, battery energy storage, solar, electric vehicle charging, and geothermal among other technologies. We bring a full suite of expertise in power systems and software engineering, DER system development and optimization, demand response, energy intelligence, together with SCADA and metering solutions. We are committed to Making Sustainable, Attainable Attainable at <a href="https://www.RodanEnergy.com">www.RodanEnergy.com</a> learn how Rodan Energy can help you Make Sustainable, Attainable at <a href="https://www.RodanEnergy.com">www.RodanEnergy.com</a>

## About Energy Storage Canada

Energy Storage Canada (ESC) is a not-for-profit national trade association that develops and grows the market for energy storage through advocacy, education, collaboration, and research. ESC's membership represents the end-to-end energy storage value chain, including technology manufacturers and providers; electric utilities, and independent power producers; and project development, construction and operation service providers. ESC's vision is that diverse energy storage technologies and applications will be deployed throughout all provinces and territories, supported by a robust domestic value chain, as a key element of an affordable, sustainable, and resilient electricity grid. For more information, visit: energystoragecanada.org



## **Media Contact**

Rodan Energy Solutions

danielle.denstedt@rodanenergy.com

(866) 999-5006

165 Matheson Blvd. East, Suite 6, Mississauga, Ontario L4Z 3K2

Source: Rodan Energy Solutions

See on IssueWire