

## Future Electronics Powers the Future with Energy Innovation

Future Electronics is ready to bring customers into 2023 and beyond with Energy Innovation for the future.

MONTREAL, QUEBEC, CANADA, March 16, 2023 /EINPresswire.com/ -- Future Electronics, a global leading distributor of electronic components, is helping customers become, and stay, future-ready with a new <a href="Energy Innovation">Energy Innovation</a> program.



As the world continues to evolve quickly, whether it be lead time trends, inventory updates, or tight design windows of opportunity, Future Electronics has found a solution to help their customers stay ahead. That solution is Energy Innovation.

Energy innovation embodies everything from power generation to energy storage and all steps in between. As a trusted partner for technology solutions and engineering expertise to some of the world's leading companies, Future Electronics prides itself on being an invaluable source of information and the link between concept to creation. Future Electronics' insights anticipate market trends and bring value to our business partners every step of the way.

The current areas of focus are decarbonization, decentralization, and digitization. Decarbonization relates to the transition to a carbon-free economy by increasing the focus on renewable energy sources, a rise in electric mobility, and an increased tax on the use of fossil fuels. Decentralization refers to the geographical distribution of electricity by focusing on regions that have begun to generate electricity independently, and opening more opportunities for the use of renewable energy sources. Lastly, digitization enables the implementation of smart energy and power management solutions at all levels of the power system.

Within these three spheres, some key topics include electric <u>vehicle charging</u>, renewable energy, <u>smart grid</u> and metering, and energy storage.

Future Electronics is ready to bring their partners into the future with Energy Innovation. To learn more, or to reach out to an expert, please follow this link:

## https://www.futureelectronics.com/our-solutions/energy-innovation

## **About Future Electronics**

Future Electronics is a global leader in electronics distribution, recognized for providing customers with global supply chain solutions, custom-tailored engineering services and a comprehensive suite of passives and semiconductor products. Founded in 1968, Future Electronics has over 5,500 employees and operates in 170 offices in 44 countries around the world. Future Electronics is globally integrated, with a unified IT infrastructure that delivers realtime inventory availability and access to customers. With the highest level of service, the most advanced engineering capabilities, and the largest available-to-sell inventory in the world, Future's mission is always to Delight the Customer®. For more information, visit www.FutureElectronics.com.

Jamie Singerman **Future Electronics** +1 514-694-7710 Jamie.Singerman@FutureElectronics.com Visit us on social media: Facebook **Twitter** LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/621621362

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.