

The first Hardware Beta Test: ZERO The Swiss Army Knife of Portable Energy

CTRL ENERGY is inviting 100 users to join the first hardware beta test ever to craft ZERO The Swiss Army Knife of Portable Energy

PARIS, PARIS, FRANCE, January 15, 2025 /EINPresswire.com/ -- CTRL ENERGY, a pioneering startup in sustainable energy storage, is introducing ZERO, a modular and versatile portable battery designed to redefine how energy is stored and used on the go. With sustainability, adaptability, and user



input at its core, ZERO marks a significant step forward in portable battery technology.

CTRL ENERGY is inviting 100 users to join the ZERO beta test. This first beta test program for



Our goal is to create a product that's not only innovative but also refined by real-world feedback, by involving users in the beta phase, we ensure ZERO meets the diverse needs of our community."

Raouf REMIDAN- CEO

electronics product allows early adopters to experience the innovation firsthand and contribute valuable feedback, helping shape ZERO's final design. "Our goal is to develop a product that's not only cutting-edge but also reflects the needs of our community," Remidan added.

Applications for the ZERO beta program open on 15/01/2025, and interested users can visit https://nomorezero.com to secure their spot. Following the beta phase, CTRL ENERGY plans to launch ZERO on Kickstarter, bringing its vision of sustainable, affordable, and adaptable energy solutions to a broader audience.

Originally conceived as a side project to address the irony of low smartphone batteries during meetings, ZERO has evolved into a groundbreaking solution. "ZERO wasn't part of our initial roadmap, but it quickly became something extraordinary we loved using and wanted to share with the world," said Raouf Remidan, CEO of CTRL ENERGY. "Its lightweight, modular design transforms it from a simple power bank into a true Swiss Army knife for portable energy."

ZERO offers a combination of innovative features tailored to diverse needs. It includes a MagSafe wireless charger, USB 3, USB-C, a camera-ready tripod mount, and an optional attachable flashlight for enhanced photography and video capabilities. The device's modularity allows users to expand its functionality, including the option to add powerful outputs like a 140W USB-C port capable of powering high-demand devices. Multiple ZERO units can also be connected to create a scalable power station ideal for outdoor adventures or energyintensive tasks. Designed with repairable and swappable cells, ZERO promotes sustainability by reducing ewaste and increasing product lifespan.

CTRL ENERGY is a Paris-based startup committed to innovation in sustainable energy. Known for its proprietary <u>LEPO</u> technology and forward-thinking projects like ZERO, the company is dedicated to shaping the future of energy storage.

Raouf REMIDAN
CTRL ENERGY
+33 7 67 73 20 21
raouf@ctrl.energy
Visit us on social media:

Facebook

X LinkedIn Instagram YouTube TikTok Other



ZERO is waterproof and built to last



ZERO is reusable and made of recycled materials

This press release can be viewed online at: https://www.einpresswire.com/article/777175473

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.