

Strategic Partners Confirm Edison Innovative Power Flagship Product as Capable Industrial IoT and Industry 4.0 Solution

Market Disruption Predicted for New Precision High Voltage Solution

SYRACUSE, NY, 2022 — Edison Innovative Power (EIP) is excited to announce their flagship product, codenamed Genesis, has been validated as an Industrial Internet of Things (IoT) and Industry 4.0 solution by key strategic manufacturing and business partners, setting the stage for market disruption at launch.

The Genesis product technologies, features & functions were reviewed by a U.S.-based non-competing low-voltage power conversion company who joined EIP as a strategic business partner last year. The technical and industrial engineering review included a technology assessment.

EIP's strategic manufacturing partner, who also signed on in 2021, evaluated and approved subassembly and system manufacturability, while a separate recognized expert in analytical instruments and semiconductor tools confirmed compliance with industrial IoT and Industry 4.0 standards for I/O, cloud-based interactions, data logging, remote management, and more.

James Morrison, Founder & CEO of EIP commented, "We're pleased to see the feedback affirming the technical capabilities and industrial engineering of our flagship product. The fact that our strategic partners are ready and excited to work with us confirms we've made the right choices for the market."

The Genesis device is a configurable, precision high-voltage solution that features a standardized SMART power management platform using the latest in power management and sensor technologies with a proprietary Linux-based control system. It includes a family of high-voltage channels equipped with advanced digital features, functions, and controls. These innovations drive the latest multi-stage power converter technologies using cutting-edge silicon carbide and graphene power conversion components.

About Edison Innovative Power LLC

Edison Innovative Power is a CNY tech startup in the \$3.2B field of precision high-voltage devices. Our products empower scientists, engineers, manufacturers, and end users with configurable, SMART, high-voltage solutions that enhance system performance, reliability, and uptime, enabling them to advance technologies and products in the industrial, semiconductor, medical & life science, and analytical instrument markets. We are excited to help accelerate the global benefits in clean technology, health & wellness, and the environment. Learn more at www.eip.global

Contact EIP PR: pr@eip.global