



Iran edge autonomy energy systems

Edge Autonomy, a leader in unmanned and autonomous technology, announced today that it has acquired Adaptive Energy (or "the Company"), a globally recognized designer and manufacturer of solid oxide fuel cells (SOFC) for backup, off grid and UAV power.

Edge Autonomy Energy Systems (formerly known as Adaptive Energy) is a provider of backup and portable power solutions. It delivers battery tenders that integrate with wind, solar, and other alternative technologies as well as the Endurance Series products for use in pipeline monitoring and data collection.

Edge Autonomy, a leader in unmanned and autonomous technology, announced today that it has acquired Adaptive Energy (or "the Company"), a globally recognized designer and manufacturer of solid oxide ...

Edge Autonomy has acquired Adaptive Energy, a designer and manufacturer of Solid Oxide Fuel Cells (SOFCs) for backup, off grid and Unmanned Aerial Vehicle (UAV) power. Adaptive Energy's lightweight, energy ...

Edge Autonomy brings a diverse ecosystem of unmanned platforms, EO/IR camera payloads and global reach with manufacturing and flight test facilities that serve customers with innovation, speed and agility.

A leading global producer of solid oxide fuel cells (SOFC) and ruggedized power solutions, Edge Autonomy Energy Systems and its legacy companies have operated in Ann Arbor for 20 years.

Edge Autonomy has acquired Adaptive Energy, a designer and manufacturer of Solid Oxide Fuel Cells (SOFCs) for backup, off grid and Unmanned Aerial Vehicle (UAV) power. Adaptive Energy's lightweight, energy dense SOFCs have been integrated as critical technology in Edge Autonomy's UAV platforms for more than 10 years.

Whether a mission calls for integration of a new payload in the field, commercializing patents, or developing a low-watt power solution, our energy components are developed to customize each system based on unique project needs.



Iran edge autonomy energy systems

Web: <https://www.foton-zonnepanelen.nl>

