

AEONrv to Launch 2025 Model at June 18 Open House

Nevada Manufacturer of the Year Partners with Dragonfly Energy







Reno, NV – June 2025 — AEONrv, a Reno-based company manufacturing the next generation of high-tech recreational vehicles, has been named 2025 Manufacturing Company of the Year by Nevada's Center for Entrepreneurship and Technology (NCET). To mark the occasion, AEONrv will host a Community Open House and Ribbon Cutting Ceremony on Wednesday, June 18, at its new high-tech 70,000-square-foot production facility in Reno.

Members of the press are invited to attend.

The event will offer a first look at AEONrv's new 2025 model, guided tours of its advanced manufacturing operations, and insights into the company's rapid growth and innovation in all-season, off-grid RV design. Attendees will also learn more about AEONrv's partnership with **Dragonfly Energy**—a Nevada-based leader in lithium battery technology—whose Battle Born Batteries are central to AEONrv's off-grid electrical systems.

Open House Details

Date: Wednesday, June 18, 2025

Time: 4:30 PM - 6:30 PM

Ribbon Cutting Ceremony: 5:00 PM

Location: AEONrv Headquarters, 4649 Aircenter Circle, Suite 101, Reno, NV

This award is a validation of what we've been building here in Nevada," said **Jim Ritchie**, **CEO of AEONrv**. "We're not only delivering an innovative RV product—we're demonstrating that high-tech, advanced manufacturing belongs in Northern Nevada."

Built for off-road exploration and all-season comfort, AEONrv's flagship model is a new category of vehicle—engineered on a rugged Ford Transit chassis, equipped with marine-grade materials, intelligent off-grid systems, and modern design tailored to today's outdoor adventurers.

A key highlight of the new model is its upgraded all-electric power system, made possible through AEONrv's partnership with Nevada-based **Dragonfly Energy**, the company behind **Battle Born Batteries**.

Battle Born Batteries were the right choice for AEONrv customers who demand reliability, long life, and performance in extreme conditions," said Ritchie. "Our collaboration with Dragonfly Energy allows us to offer a cleaner, smarter, and more capable power system."

The new model features a robust off-grid electrical setup designed for extended adventures without the need for hookups. At the heart of the system are **Battle Born lithium batteries**, which store ample energy to power heating, cooling, lights, appliances, and more. The vehicle also includes **800 watts of rooftop solar**, a **high-capacity inverter/charger**, and a **smart touchscreen control panel** that lets users monitor and manage their energy system both onboard and remotely via mobile device or browser.

We're proud to be AEONrv's trusted lithium battery provider for their new 2025 models being unveiled this month," said **Dr. Denis Phares, CEO of Dragonfly Energy**. "Our LiFePO4 battery systems dramatically improve RVers' experiences whether they're traveling for a weekend or living off the grid full-time. Dragonfly Energy is committed to being on the frontline of powering off-grid capable RVs, ensuring reliability and cost-effective solutions."

As AEONrv continues to grow and lead in the recreational vehicle space, its partnership with Dragonfly Energy highlights a shared commitment to innovation, modern and green technology, and high-quality Nevada-based manufacturing. The launch of the 2025 model is more than a product debut—it represents a new standard for all-season, off-grid RV travel, powered by cutting-edge systems built for the future.

About Dragonfly Energy

Dragonfly Energy Holdings Corp. (Nasdaq: DFLI) is a comprehensive lithium battery technology company, specializing in cell manufacturing, battery pack assembly, and full system integration. Through its renowned Battle Born Batteries® brand, Dragonfly Energy has established itself as a frontrunner in the lithium battery industry, with hundreds of thousands of reliable battery packs deployed in the field through top-tier OEMs and a diverse retail customer base. At the forefront of domestic lithium battery cell production, Dragonfly Energy's patented dry electrode manufacturing process can deliver chemistry-agnostic power solutions for a broad spectrum of applications, including energy storage systems, electric vehicles, and consumer electronics. The Company's overarching mission is the future deployment of its proprietary, nonflammable, all-solid-state battery cells. To learn more about Dragonfly Energy and its commitment to clean energy advancements, visit investors.dragonflyenergy.com.

About AEONry:

AEONrv's mission is to build the most innovative recreational vehicles using the latest advancements in modern and green technology, offering unmatched experiences for outdoor adventurers. Founded in 2021 by seasoned Silicon Valley executives and avid outdoorsmen, AEONrv continues to redefine recreational travel and off-grid exploration from its headquarters in Reno, Nevada. For more information, visit us at aeonrv.com, follow us on social media at aeonrv.com, or contact us directly- sales@aeonrv.com.

Media Contact