



## AEONrv Wins 2025 Nevada Manufacturing Company of the Year Announces 2025 Model Launch and Open House



Reno, NV – April 2025 — <u>AEONrv</u>, the innovative Reno-based manufacturer redefining the recreational vehicle industry, has been recognized by <u>Nevada's Center for Entrepreneurship and Technology (NCET)</u> as the **2025 Manufacturing Company of the Year**. This prestigious award highlights AEONrv's remarkable achievements in advanced manufacturing, product innovation, and commitment to high-tech production in the United States.

Each year, NCET recognizes Nevada companies that advance the state's technology ecosystem and demonstrate leadership in innovation, community collaboration, and sustainable growth. AEONrv stood out for its transformative approach to RV manufacturing, introducing a product that's not only industry-disrupting but also rooted in Nevada-based engineering and manufacturing.

Winning the NCET Manufacturing Company of the Year award is a big milestone for us," said **Jim Ritchie, CEO of AEONrv**. "It validates our commitment to building something bold and new—not just for the RV market, but for Nevada's future as a center for innovation and high-tech manufacturing."

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.

To celebrate the award and unveil the new **2025 model**, AEONrv will host a <u>Community Open House</u> on **Wednesday, June 18, 2025**, from **4:30 PM to 6:30 PM** at its 70,000-square-foot facility in **Reno, Nevada**. The event will feature:

- 5:00 PM Ribbon Cutting Ceremony with the Reno-Sparks Chamber of Commerce
- Remarks from AEONrv leadership
- 2025 vehicle walkthroughs and demos
- Facility tours and product insights

AEONrv has scaled rapidly, now employing more than 50 team members and producing over 70 vehicles to date. The company is on track to surpass 100 units by the end of 2025.

In addition to product innovation, AEONrv actively supports workforce development through partnerships with the <u>University of Nevada</u>. Reno's Mechanical Engineering Program and <u>Manufacture Nevada</u>. These programs provide hands-on internships in systems engineering and product development.

We're proud to innovate in our industry and invest in Nevada's future," added Ritchie. "By mentoring local engineering students and expanding our team here in Reno, we're proving that high-tech manufacturing and cutting-edge innovation belong in Northern Nevada."

AEONrv was officially honored at the **NCET Tech Awards ceremony on May 20**, held at the Grand Sierra Resort and Casino. The event celebrated leaders advancing Northern Nevada's technology economy.

## About AEONrv:

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 <a href="mailto:aeonrv.com">aeonrv.com</a>, follow us on social media at <a href="mailto:aeonrv.com">aeonrv.com</a>, or contact us directly- sales@aeonrv.com.

## About NCET:

Nevada's Center for Entrepreneurship and Technology, Northern Nevada's largest educational and networking organization, is a member-supported nonprofit organization that produces educational and networking events to help people explore business and technology. NCET's award-winning programs include the annual NCET Business Expo and NCET Tech Awards, the monthly Biz Bite and Special Event luncheons and the monthly Tech Wednesday and Biz Talk events. NCET is funded by memberships, sponsorships and program revenues, and receives no state or Federal funding. NCET is not affiliated with the State of Nevada nor the University of Nevada. For more information, visit NCET.org