

Ampaire Selected as Winner of the 2024 Sustainable Aviation Challenge



Denver, CO - March 8th, 2024 - Ampaire Inc., a global leader in hybrid electric aircraft systems, received the top award after being selected through a highly competitive process to present at the 2024 Sustainable Aviation Challenge, hosted by the Colorado Cleantech Industries Association at the Colorado Governor's Residence. Other presenters included innovators from around the world who are building a more sustainable future for aviation.

The event was attended by strategic investors from the aviation sector, technology experts, and environmental sustainability directors within the industry. It provided a unique platform to showcase technologies that can contribute to sustainable aviation operations.





The sponsors for the 2024 challenge, including United, Southwest, DEN, Gevo, ConocoPhillips, Arnold & Porter, and others, enthusiastically took the opportunity to engage with innovators like Ampaire and delve into the details of our groundbreaking technologies and products.

Representatives from the sponsors formed a panel of judges who evaluated each innovator. Ampaire was singled out among the impressive group and presented with the top award.

In his closing remarks after accepting the award, Ampaire CEO Kevin Noertker remarked, "Over the eight years of building Ampaire, the most enjoyable experience has been interacting with this amazing community of people who are so passionately dedicated to improving our industry for future generations. Members of Ampaire's stellar team, innovators like my impressive set of peers here, established companies like the sponsors of this event, and the ecosystem of stakeholders who support our missions are key parts of this journey that we're embarking on together. Thank you!"

To find out more, visit https://www.coloradocleantech.com/aviation/

Participating innovators:

Vertimass, LLC. Universal Fuel Technologies

WeNeW Carbology WheelTug

Ampaire, Inc. CATAGEN Limited

AsimicA, Inc. Centroid Lab

Tamarack Aerospace Group Electra. Aero

i6 Group 9T Labs

OMC Thermochemistry



About Ampaire:

Los Angeles-based Ampaire was founded in 2016 with a mission to become the world's most trusted developer of practical, compelling electric aircraft. The company has developed a platform of hybrid electric and electric propulsion technologies applicable across numerous aircraft types. Upgrading existing aircraft to hybrid electric power is Ampaire's rapid, ccapital-efficient approach to making commercial electric air travel a reality with available technology. Ampaire has scored a series of industry firsts since the 2019 maiden flight of its Electric EEL technology testbed aircraft, including the longest endurance flight for a hybrid electric aircraft—twelve hours and 1,400 statute miles. In addition, the EEL has successfully completed missions spanning Hawaii, Ireland, Canada, Alaska, Arizona, and California. In 2022, Ampaire's hybrid electric Eco Caravan, the world's largest hybrid electric aircraft, achieved its first flight. For more information about Ampaire, https://www.ampaire.com/. View our press kit https://www.ampaire.com/. View our press kit https://www.ampaire.com/.

