AirVenture 2022 Exhibitor Checklist



We thank you for your company's interest and involvement in EAA AirVenture Oshkosh 2022. We hope you find the exhibitor's web pages and links as helpful and informative as we intend them to be, and invite you to contact us should you have any questions on the contents. Visit **AirVenture.org/Exhibitors** to review the exhibitor's web pages and links.

Below is your Exhibitor checklist of important deadlines and form submittals.

September 1, 2021	2022 Exhibitor Application
September 1, 2021	Site Design Layout
September 1, 2021	Display Aircraft & Owner Information
December 31, 2021	Site Improvement Request
December 31, 2021	Electrical Form
January 31, 2022	Discount Tent Rental Deadline
March 1, 2022	Pass & Registration Request
March 1, 2022	Ultralight Registration Form
March 1, 2022	Fire Protection Certification
April 1, 2022	Certificate of Insurance
May 1, 2022	Security Form
May 1, 2022	AirVenture Visitor's and Campers Guide Closing Date
May 15, 2022	AirVenture Official Program Closing Date
June 1, 2022	Special Event Request Form
June 1, 2022	Trademarks/Art Submission
June 1, 2022	Bottled Water & Ice Form
July 1, 2022	Discount GES Rental Deadline
July 1, 2022	AirVenture Today Newspaper Closing Date
July 14, 2022	Water Cooler Order Form

We suggest that each member of your AirVenture 2022 team take the opportunity to review the exhibitor's web pages and links, as the success of your participation is based upon your knowledge of the policies and procedures we have in place. If you have questions or comments, please call us at **800-236-1025**, or e-mail us at **Exhibits@EAA.org**, as we are here to assist you. Your input and suggestions are encouraged and welcomed, as we strive to constantly provide you with the best of service.

Thanks again for your personal and professional involvement. We look forward to seeing you at

EAA AirVenture Oshkosh 2022, July 25 through July 31, 2022.

Sincerely,

EAA AirVenture Oshkosh 2022

Rebecca A. Fischer

Business Relationship Manager-Exhibits