

FAASTeam presents:

Electric Aircraft - Survey and Applications - FAA Topic of the Month

We will begin with the FAA Safety Team Topic of the month to include the need for training in stalls, spins, and upsets.

Then the talk will provide a survey of past, present, and future aircraft using electric motor(s) to drive propeller(s), within a rapidly changing industry. Discussions will include the technologies and applications that drive the aircraft design and how they may affect loss of control accidents. There are currently new models of flight training aircraft coming to the market that promise lower costs per hour, while providing sufficient flight endurance for much of the typical training activity. Also in development are personal use, urban air mobility, and even hybrid powered transport aircraft.

Directions: Northwest of VNY airport on Balboa between Roscoe and Stagg Street.

A message from the National FAASafety Team Manager

Earn your WINGS to get a chance to win a prize. Go to www.wingsindustry.net for more info.

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>
Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASafety Team) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.

Event Details

Sat, Feb 11, 2023 - 09:00 PST
Clipper Aviation at Terminal
Building Prop Park

7900 Balboa Room 108
Van Nuys, CA 91406



Contact: Richard Mend
(818) 636-1021

mendaviation@sbcglobal.net

Select #: WP05119736

Representative RHON WILLIAMS