N/A presents:

Regulatory Roadblocks and Electric Aircraft

FAA Topic Of The Month: Reducing Regulatory Roadblock. Encouraging the development and installation of advanced and smart technology should reduce pilot workload and enhance envelope protection.

Next, A survey of past, present, future aircraft using electric motors for propulsion. Electric aircraft are the wave of the future with many new designs, prototypes, and first flights appearing often.

Presenter Rhon Williams is a CFI, and a recent builder of a scale Curtiss Jenny replica aircraft. There is a modest fee for this event

Directions: Exit the 5 or 91 Freeway at Magnolia Ave northbound. Turn left on Commonwealth Ave. In about 1/4 mile, you'll pass the airport terminal and ATC tower building; AFI Main Language part to the west.

AFI Main Hangar, $nex\bar{t}$ to self-serve fuel island west of the terminal building.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

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

Event Details

Tue, Jun 18, 2019 - 18:30 PDT Aviation Facilities, Inc

4119 West Commonwealth Ave Fullerton, CA 92833



Contact: Mike Jesch 714-588-9346 mcjesch@gmail.com

Select #: WP0593088 Lead Representative Mike Jesch

The FAA Safety Team (FAASTeam) 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.