

Learn About Unleaded Avgas 100LL Fuels in Your Aircraft

For our Sept EAA Chapter 92 meeting, join us for a technical tutorial on the progress, issues, and current status of the long-running and difficult effort to replace the current 100LL avgas with a universally acceptable, but elusive, unleaded alternative.

NOTE: We will also hear a report from our two EAA Air Academy campers, Marcus and Daniel, about their week-long camp this summer in Oshkosh.

The 100LL replacement talk will cover:

Event Details

Tue, Sep 3, 2024 at 19:00 PDT
Irvine Ranch Water District HQ
15500 Sand Canyon Ave
Community Conference Room
Irvine, CA



Contact: JIM RANDALL
(714) 538-4990

- A brief history of lead phaseout from mogas (automotive gasoline)
- Early unleaded avgas development efforts
- FAA launches again: Piston Aviation Fuels Initiative
- First 100 unleaded STC is granted
- Other contenders' progress
- Role of Advocacy - EAGLE
- Environmental pushback on leaded avgas
- Current testing status, technical issues
- Potential strategies to address

On Sand Canyon Avenue between the 5 and 405. Corner of Sand Canyon and Waterworks Way. Turn LEFT after entering parking lot from Sand Canyon. If entering from Waterworks Way, continue through parking lot to SECOND building. Follow signs to Community Conference Room in 15500 Sand Canyon building.

A message from the National FAASafety Team Manager

Earn your WINGS to get a chance to win a prize. Go to <https://www.wingsindustry.com/WINGS-Sweepstakes> for more info. Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

**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