San Diego FAA Safety Team presents:

## What Engine Data Can Show Us

Join us to hear Joe Godfrey on what we can learn from Engine Data. With many years experience analyzing engine data, Joe will present several examples of flight data showing different kinds of engine anomalies; including in some cases the consequences to the engine when an anomaly goes undetected and unabated.

Correctly interpreting anomalous engine data can in real time help a pilot make good decisions about safely continuing a flight. Evaluating patterns and trends in engine data, along with borescope picture evaluation can help an owner make good decisions about engine maintenance.

Come see why none of us should be flying without an engine monitor and improve your knowledge of interpreting its data.

There will be time for Q&A after the presentation.

## **Event Details**

Thu, Sep 5, 2024 at 18:30 PDT Solar Turbines Kearney Mesa Facility

4200 Ruffin Road Titan Conference Room San Diego, CA



Contact: Paul Kortopates 619-560-8980 kortopates@hotmail.com Select #: WP09131721 Lead Representative PAUL

TIMOTHY KORTOPATES n/a

Exit I-15 or SR-163 at Balboa Ave; go west from I-15, east from SR-163 to Ruffin Road, south on Ruffin Road to the first traffic light at Ridgehaven, turn west into the Solar Turbines parking lot.

## A message from the National FAASTeam 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 (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.