

FAASTeam and FSDO 19 presents:

# POWER PLANT FAILURE and its PREVENTION AND SURVIVAL

In studies conducted trying to determine the causes for engine failure, 10 top reasons were identified. Of these 10 reasons, the pilot has direct control over at least seven of them. Do you know what they are?

What are the options the pilot has before and after an engine fails in flight?

Do you know how to pick suitable landing fields?

This presentation helps pilots to prepare for an engine failure in flight.

You'll be shown six different ways to prevent an engine failure, this alone will enhance your chances of survival.

Remember engines fail only on two occasions:

- 1- When the pilot is expecting the engine to fail.
- 2- When the pilot is not expecting the engine to fail.

Be ready next time you fly.

My fellow pilots, come to this seminar and more importantly, bring a pilot friend.

Always fly safe.

This event is designed to be an interactive audience experience. PLEASE bring your questions and participate in the discussion!

**Directions:** Follow attached map to EIG Watson School of Aviation

## Event Details

**Thu, Oct 27, 2016 - 19:00 EDT**

**Miami Dade College**

14715 SW 128th Street

Eig-Watson School of Aviation

Miami, FL 33186



**Contact: Barry G Byrd**

**(954) 641-6203**

[barry.g.byrd@faa.gov](mailto:barry.g.byrd@faa.gov)

Select #: SO1972062

FPM Barry G Byrd

**A message from the National FAASafety Team Manager**

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

Sign up for the FAA's safety services at [www.FAASafety.gov](http://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.