

**FAAS**Team presents:

# **When the Engine Quits**

This is an excellent program for all pilots and maintenance personnel presented by Dr. Parvez Dara. Dr. Dara is a pilot, CFI, AME and excellent presenter. Dr. Dara brings to us his wealth of information in Engine out procedures as well as the human and mechanical factors involved. The Program will include detail information about Aircraft Reciprocating Engines, Common Causes of Engine Loss, addressing and managing Engine Loss on Take-Off, Cruise, and Climb, the view from the cockpit during engine loss, Engine Out Mathematics for Safety, Engine Out Options, Engine Fire Algorithms, and Pre-Flight Engine Out Prevention Considerations. Further, as with all FAA Safety Seminars at KILG, Senior DRBA Personnel will be on hand to update you on operations at KILG, and Senior ATC Personnel will be on hand to answer your ATC questions.

**Directions:** The Seminar is in the Main Terminal of KILG. After entering either set of main sliding doors turn left and follow the hallway into the departure gate area. The seminar location will be at the back of the gate area.

**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)!

## Event Details

**Wed, Apr 11, 2018 - 19:00 EST**

**New Castle Airport (KILG)**

151 North Dupont Highway

Main Terminal Meeting Room

New Castle, DE 19720



**Contact: Joseph M Lamonaca**

**3023882621**

[jlamonaca@avlaw.us](mailto:jlamonaca@avlaw.us)

Select #: EA1781737

Lead Representative JOSEPH MICHAEL

LAMONACA

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.