

The FAA Safety Team presents:

# **BowTie Method for Safety Risk Management**

This session will introduce participants to the BowTie methodology for analyzing hazards in rotorcraft operations. The session will focus on managing the risk controls necessary to prevent undesirable situations and reduce the severity of their consequences. Participants will discover the power of visualization to better understand their hazard registers and controls and to effectively manage associated risks to the organization and its people and assets.

Consider also attending the follow-up session, "Apply BowTie Analysis to Audits and Investigations".

This course is offered at the HAI Rotor Safety Challenge at HELI-EXPO 2017. These sessions are FREE to all HELI-EXPO 2017 registered attendees and exhibitors.

Attend at least six Rotor Safety Challenge sessions at HELI-EXPO 2017 and receive a certificate of recognition for completing the 2017 HAI Rotor Safety Challenge.

Take the Safety Challenge in three simple steps:

1. Select safety sessions to attend from the HAI Rotor Safety Challenge Schedule. To see the full Safety Challenge schedule, visit <http://www.rotor.com/takethechallenge>.

2. At the conclusion of each session, receive an official token from the room monitor or presenter.

## Event Details

**Tue, Mar 7, 2017 - 15:00 CST**

**Kay Bailey Hutchison**

**Convention Center**

650 S Griffin St

Hall C

Dallas, TX 75202



**Contact: HAI**

**703-683-4646**

[education@rotor.org](mailto:education@rotor.org)

Select #: EA2572254

Representative Anne Nevel

3. Once you have earned at least six tokens, drop by the HAI Safety Committee Booth on the show floor, turn in your chips to a committee member, and immediately receive a certificate of recognition.

For more information and questions contact HAI at 703-683-4646, [education@rotor.com](mailto:education@rotor.com), or visit: <http://www.rotor.com/takethechallenge>.

**Directions:** Hall C

**A message from the National FAASafety 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) 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.