



***The Philadelphia Chapter of the American Helicopter Society Dinner Meeting***  
**Tuesday, October 18th, 2016**

**Topic:** “Vertical Lift Research” Over the Past 4 Decades

**Speaker:** Steve Glusman, Director ACRB  
Boeing Military Aircraft

**Place:** Anthony's Ristorante & Banquet Center  
4990 State Rd, Drexel Hill, PA 19026

**Time:** Cocktails - 5:30 pm  
Dinner & Presentation – 6:30 pm

**Menu:** Chicken Parmesan, Sausage and Peppers, Eggplant Parmesan and Stuffed Shells

**Registration:** **Deadline Noon Wednesday, October 12<sup>th</sup>**  
**Please email [dinnermeetings@ahsphillypa.org](mailto:dinnermeetings@ahsphillypa.org)**

**Cost:** Members \$25  
Member + Spouse \$45  
Guests of AHS Members \$30  
Non-Members \$35  
Student Members \$15

There will be a Cash Bar

**POC:** Mihir Mistry ([mihir.p.mistry@boeing.com](mailto:mihir.p.mistry@boeing.com))

<http://www.vtol.org>

<http://www.ahsphillypa.org>

# *About the speaker:*

## **Steven I. Glusman**

Steve Glusman has served in numerous leadership roles across The Boeing Company. He recently retired after 37 years with Boeing most recently assigned as Director – Advanced Chinook Rotor Blade Program after leading the Boeing Advanced Vertical Lift organization where he defined and executed the Phantom Works Rotorcraft portfolio. Steve has served in a variety of leadership positions including: Director Mechanical & Structural Engineering for Southern California Region and Chief Engineer RAH-66 Comanche, among others.



Steve's background is in control law / flight control development and he holds two patents for his design efforts.

Steve has a BS Mechanical Engineering degree from Penn State, an MBA from Villanova University, and has participated in graduate studies in Mechanical Engineering at Drexel University.

Steve has served as the Chairman of the American Helicopter Society (AHS) Handling Qualities Committee; he has chaired the Penn State M.E. Department Industrial Professional Advisory Committee [twice], served on the Penn State DELCO Board of Directors; and was the Penn State Executive Focal for Boeing. In 2006, Steve was selected by Penn State's College of Engineering as an Outstanding Engineering Alumnus.

Steve resides in Philadelphia. He enjoys Fishing, Auto-cross, and golf.