The Philadelphia Chapter of the American Helicopter Society proudly presents a

DINNER MEETING

Tuesday, September 11th, 2012

Program: Chinook Program

Speaker: Patrick Donnelly – Director - US + FMS Chinook Programs

Sponsor:

Place: D'Ignazio’s Towne House Restaurant, 117 Veterans Square, Media, PA 19063

Time: Cocktails - 5:30 pm, Dinner - 6:30 pm, Presentation - 7:15 pm

Menu: Prime Rib, Chicken Parmesan, Salmon Neptune, or Vegetarian Ravioli

Registration: Deadline Noon Monday, September 10th Please!

<table>
<thead>
<tr>
<th>Category</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>$25</td>
</tr>
<tr>
<td>Member + Spouse</td>
<td>$45</td>
</tr>
<tr>
<td>Guests of AHS Members</td>
<td>$30</td>
</tr>
<tr>
<td>Non-Members</td>
<td>$35</td>
</tr>
<tr>
<td>Student Members</td>
<td>$15</td>
</tr>
</tbody>
</table>

* Please fill out the guest voucher to receive the guest rate.

Reservations: email: dinnermeetings@ahsphillypa.org Phone: 610-522-4973

If you need to cancel your reservation please do so by 10 AM.

About our speaker:

**Patrick Donnelly** is the program manager for all H-47 US Military Chinook Programs including the CH-47D, CH-47F and MH-47G. He is responsible for the day to day execution for all development, manufacturing and delivery aspects of these aircraft. Boeing will produce 59 CH-47F aircraft in 2012.

Prior to this position Pat was the Director of Advanced Rotorcraft Systems for Boeing’s Phantom Works. He led a highly technical team in the research and development of all future rotorcraft. This work included not only technical enhancements of the current product line of Boeing rotorcraft: V-22, AH-64, H-47 and AH-6; but also the development of new systems such as the A160 Hummingbird, Skyhook, Future Transport Helicopter and Joint MultiRole Helicopter.

Pat joined The Boeing Company in 1980 in the design group of the Boeing V/STOL Wind Tunnel and served in a variety of roles in engineering and support including manager, operations analysis (1984); senior manager Product Assurance (1986); manager, Tactical V/STOL Systems (1989); and Program Manager Proprietary Rotorcraft (1996). He has practitioner and/or management experience in mechanical design, operations analysis, weapon system integration, survivability technology, supportability and program management.

Pat holds a Bachelor’s degree in Mechanical Engineering from Rensselaer Polytechnic Institute, a Master’s degree in Mechanical Engineering from Cornell University and a Master’s in Business Administration from Widener University. Pat also completed the Advanced Program Management Course from the Defense Acquisition University at FT. Belvoir VA.