Tuesday, February 8th, 2011

Program: “Defense Advanced Research Rotorcraft Projects”

Speaker: Dan Newman – DARPA

Sponsor: Folsom Tool

Place: D’Ignazio’s Towne House
117 Veteran’s Square, Media, PA 19063

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

Menu: Prime Rib, Baked Flounder with Stuffed Crabmeat, Chicken Oscar, or Vegetarian Cannelloni

Registration: Please RSVP as early as possible. Deadline Friday, February 4th Please!

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

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

Please provide (1) first & last name (2) menu selection (3) registration type

If you need to cancel your reservation PLEASE do so by 10 AM the day of the meeting.

NO-SHOWS COST YOUR CHAPTER MONEY!

About our speaker…

Defense Advanced Research Projects Agency
Dan Newman
Program Manager

Daniel Newman serves as a Program Manager in the Tactical Technologies Office of the Defense Advanced Research Projects Agency (DARPA). Prior to joining DARPA, Mr. Newman was a Technical Fellow of The Boeing Company in V/STOL Aircraft Configuration Development. While at Boeing Mr. Newman served as the Program Manager for Boeing Joint Heavy Lift efforts, on the RAH-66 Comanche Program as Full Scale RCS Model IPT Lead and Configuration Closure Team Lead, as Design Lead for numerous developmental programs, as Manager of Preliminary Design, as the focal for NASA Ames Research Center efforts, and in numerous other design and leadership roles.

Mr. Newman received a BS in Mechanical Engineering from Cornell University, and an MS in Aerospace Engineering from the Alfred Gessow Rotorcraft Center at the University of Maryland. Since 1998, Mr. Newman has served as an Adjunct Professor in the Department of Mechanical Engineering and Applied Mechanics at the University of Pennsylvania.
Folsom Tool

Folsom Tool is a modern machine shop equipped to meet the machining needs of even the most demanding industries. A silver performance rated company for Boeing Helicopters, Folsom supports the Ridley Park facility with complex assemblies and machined parts. Folsom Tool’s commitment to quality has also earned them NADCAP and ISO 9001 certifications.

Folsom Tool has been a strategic supplier with local aerospace companies such as Boeing, Augusta and Eaton. Folsom manufactures parts on highly visible programs such as the CH-46, CH-47, V-22, and Blackhawk helicopters.

Folsom Tool specializes in comprehensive component management, advanced machining, and complicated weld assemblies to support the aerospace industry. Folsom’s capabilities include CNC & manual operations of 3, 4, and 5 axis milling, turning and a NADCAP approved welding department.

Folsom Tool employs 40 people in two facilities in Aston, PA with a total of 65,000 square feet.

12 MT. PLEASANT DRIVE
ROLLING HILL INDUSTRIAL PARK
ASTON, PA. 19014
TEL: 610-358-5030 610-494-7237
Web: www.folsomtool.com  Email: folsomtool@folsomtool.com

Thank you for joining us this evening and your interest in the AHS. Please fill out this guest voucher to receive the guest rate.

AHS Philadelphia Chapter Dinner Meeting Guest Voucher

Guest’s Name: ____________________________  Sponsoring Member’s Name: ____________________________

Guest Contact Info: ____________________________
(e.g., Address, Tele No., E-mail) ____________________________