Philadelphia Chapter of the American Helicopter Society

DINNER MEETING

Tuesday, September 11th, 2007

Program: Boeing Rotorcraft: “Providing Value to our Customers, Now & in the Future”

Speaker: Phil Dunford, Director, Division Operations

Sponsor: Harvard Custom Manufacturing, Inc

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: Filet Mignon, Chicken Cordon Bleu, Eggplant Parmesan & Spaghetti

Registration: Deadline Friday September 7th Please!
AHS Members and Guests* $ 20.00
Non-Members $ 26.00
AHS Student Members $ 10.00
AHS Member Couples $ 35.00
Spouses are encouraged to attend!
* Please fill out the guest voucher on reverse side to receive the guest rate.

Reservations: email: grpphlahs@boeing.com
Phone: 610-591-3230
If you need to cancel your reservation please do so by 10 AM.

http://vtol.org
http://www.ahsphillypa.org
Phil Dunford, Boeing Rotorcraft: “Providing Value to our Customers, Now & in the Future”
AHS Dinner Meeting, September 11, 2007

About our speaker....

Phil Dunford is the Director, Division Operations for Rotorcraft. As the Rotorcraft Director, Division Operations, Phil’s primary responsibility is to coordinate and integrate activities of all rotorcraft functional organizations in support of division programs. He is tasked with ensuring effective people, processes and tools are available and applied to all of our programs to help us continue to succeed and to grow our business. Phil oversees the day-to-day operations of the Rotorcraft Division with focus on implementing best practices, facilitating deployment of common processes, streamlining division operations and improving overall efficiencies to achieve and exceed our business plan.

He ensures all functional strategies are aligned and supportive of the division program business goals and monitors implementation of those strategies to achieve schedule milestones and cost targets.

Previously, Phil was the V-22 program manager, responsible for leading the design and production of the Bell Boeing V-22 Osprey tiltrotor fuselage section, operation of the Boeing V-22 focused factory in Philadelphia, and program integration with Bell Helicopter Textron and the Bell Boeing V-22 Joint Program Office.

Phil holds a bachelor’s of science degree from Brunel University, London. He is also a graduate of the Empire Test Pilots’ School.

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

Harvard Custom Manufacturing, Inc. (HCM) is a ‘World Class’ provider of a wide array of contract manufacturing services for leading Defense and Commercial customers in the electronics industry. Since it’s inception in 1994 HCM has served and continues to serve multiple markets including; Aerospace/Defense, Medical, Industrial Controls, RF, and Data Communications. HCM has multiple locations providing manufacturing solutions to support printed circuit board assembly (PCBA), box/panel assembly and cable/harness assembly.

HCM has a thorough understanding of the critical milestones and unique requirements associated with the manufacturing and management of defense and aerospace programs. Through extensive experience and proven execution HCM has successfully demonstrated the ability to excel in these complex industries.

While quality and on-time delivery are assumed, HCM has achieved Preferred Supplier status with most of our customers and has been further recognized by many of our defense customers for delivering quality products on time and within cost.

Your host this evening is the Interconnect Systems Division (ISD) of HCM located in Salisbury, MD. The Salisbury facility is a leader in the Aerospace/Defense industry, providing assembly of complex box and panel, cable/harness and interconnect subsystems and assemblies.

Interconnect Systems Division
600 Glen Ave
Salisbury, MD 21804
(410) 548-7800

PCBA Systems Division
941 Route 38
Owego, NY 13827
(607) 687-7669

www.harvardgrp.com