

## November 2016 Meeting

### Timing It Right for Successful System Developments

**Speaker:** Bob Scheurer

*Boeing*

**Date:** 15 November 2016

**Time:** Lunch 11:00 a.m., Presentation: 11:30 a.m.-12:30 p.m.

**Location:** Boeing Building 270.E4, 4D15-1 Goshawk Room, 5775  
Campus Parkway, Hazelwood

**Abstract:** For systems engineering success on programs, timing is everything. Whether it be timing risk reduction activities in preparation of an RFP response, scheduling the right skills at the right time during an execution, or implementing earlier verification activities to expedite a system completion, timing matters. Getting the timing and order of events right to maximize success implores a disciplined and thoughtful application of classic and new systems principles to the problem; a problem that's well-understood in regard to timing needs, with solution components properly planned and sequenced for all stakeholder interests. This presentation will explore contributors to program risks arising from timing matters.

**Speaker bio:** Bob Scheurer is an Associate Technical Fellow at the Boeing Company with over 33 years of engineering experience. Bob is active an active member of NDIA, AIA, and INCOSE. He is a charter member of the Midwest Gateway INCOSE Chapter and currently serves as Treasurer. Bob holds a Master of Science degree in Electrical Engineering from Washington University, St. Louis and a Bachelor of Science degree in Electrical Engineering from the University of Illinois in Urbana/Champaign. He was granted his Professional Engineer license in 1987 and is a certified Project Management Professional (PMP) by the Project Management Institute.

**RSVP:** Non-Boeing visitors must contact Lou Pape, or Jake Hertenstein, by Monday 14 Nov.

**Cost:** Free for INCOSE members, donation requested from non-members

**Sponsored by:**

