



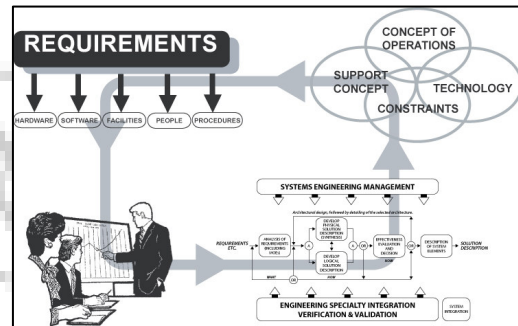
See past AESS Presentations through Slideshare at
<http://www.lumsdenconsulting.com/aesspresentations.htm>



The Puget Sound Chapter of AESS presents
**Principles of Systems
Engineering—The Boomerang Effect**

Mr Robert Halligan—Project Performance International
6pm (light refreshments) for 6:30-7:30pm, Wednesday, July 23, 2008
(venue details over)

In this interactive tutorial, Robert will capture the essence of systems engineering as he sees it, using stranger than fiction anecdotes from real projects to illustrate his points. He promises an irreverent but rational journey through the cesspool of systems engineering, with a shining star as the destination. That shining star is the delivery of value to our company, our agency or to ourselves. But not too much value – a paradox?

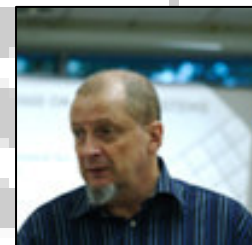


Images courtesy www.ppi-int.com

Agile, lean, UML, SysML, Certification, Systems of Systems, QFD, standards, ISO, U.S. DoD, architectural frameworks... Robert promises to use each of these terms at least once, and maybe say something about them.

To attend, **please RSVP no later than 22 July 2008** to Reece Lumsden at reece.h.lumsden@boeing.com

Speaker Bio: Robert Halligan is known internationally for his role in the practice and improvement of systems engineering (SE). He has worked extensively in Australia, the U.S.A. and the U.K. in roles of project manager, engineering manager and executive engineer, on systems projects and product developments costing from \$0.5M to \$4B. Robert has led the delegation of the International Council on Systems Engineering (INCOSE) to ISO/IEC JTC1 SC7 on software and systems engineering, developing the system life cycle processes standard, ISO/IEC 15288. He was a key reviewer of EIA 632 (Engineering of Systems) and EIA731 (Systems Engineering Capability Model). Robert was a contributor of content to EIA/IS 632 and its successor in the requirements quality area, and to IEEE 1220 in the functional analysis area. Robert has been a Director of INCOSE and is a Past President of the Systems Engineering Society of Australia. He is currently an INCOSE Ambassador.



View of South side:



View of North side, showing entrance as indicated on map:



15001 NE 36th Street
Redmond, WA 98052
(Street Address is NOT on the Building)

Driving Directions

- From Sea-Tac International Airport, take State Route 518 East
- Follow signs to I-405 North Bound, continue north on I-405 through Bellevue
- Take State Route 520 East to the 148th Avenue North Exit
- At the light, the road will veer to the right
- Turn right on NE 31st Street, just past Azteca Mexican Restaurant; you will see a sign the reads "Microsoft Cedar Court"
- Turn left at the Honeywell sign onto the side street
- Turn right at the second entrance into the parking lot
- The Learning Center is in the large 3 story glass building to your right as you enter the parking lot
- Please check in at the front desk to locate your training room

