

ESOH Committee - 2015 Status

2015 Tasks Planned		Status	Accomplishments (deliverables, etc.) - Comments
1.	Work with AIA on NAS 411-1 list of Tracked hazardous materials and guidance on use of MIL- STD-882E methodology	In Progress	 Tracked List ~ 85% completed; publish in 2016 Subset of International Aerospace and Defense Declarable Substances List (AD-DSL) Chemicals listed by CAS number only Guidance - initial draft in progress – continue working in 2016
2.	Work with new DoD Three-Star Safety and Occupational Health Steering Group	Completed	 Developed ESOH Goal in the Three-Star Safety & Occupational Health Strategic Plan Strategic Plan Goal 4. "Reduce mishaps by integrating Environment, Safety, and Occupational Health (ESOH) requirements into the life-cycle" of the Defense Acquisition System
3.	Develop mechanism and collect Industry and Government feedback on MIL-STD-882E	Partially completed	 Queried Services for feedback on Software SS guidance contained in MIL-STD-882E Assessing feedback
	2015 NDIA SE Conference ESOH Track	Completed	15 presentations over four days; wide variety of relevant topics







ESOH Committee - 2016 Task Plan

Proposed 2016 Tasks

- 1. Work with AIA and DoD ACQ ESOH IPT to update NAS 411-1, "Hazardous Materials Target List"
- 2. Work with AIA and DoD ACQ ESOH IPT to update NAS 411, "Hazardous Materials Management Plan," to include system safety risk assessments and management of hazardous materials
- 3. Complete input from Services' Software System Safety personnel on MIL-STD-882E and 'tools' available from 'coders'
- 4. ESOH Committee Meetings
- 5. NDIA SE Conference ESOH Track

Schedule / Resources

- 1. ECD May 2016 / AIA and DoD participants
- 2. ECD December 2016 / AIA and DoD participants
- 3. ECD December 2016 / Industry and DoD participants
- 4. Bi-monthly meetings with the NDIA SED meetings / Industry and DoD participants
- 5. ECD October 2016 / Industry and DoD participants

Deliverables/Products

- 1. NAS 411-1 update published
- 2. NAS 411 update published
- 3. Software System Safety topics to improve with next revision to MIL-STD-882; list of available Software System Safety 'tools'
- 4. ESOH Committee Meetings following each NDIA SED meeting
- 5. ESOH Track at the NDIA SE Conference

Issues / Concerns

- 1. Target List items not part of the AD-DSL / Items not on AD-DSL could drive excessive costs
- 2. Advisability of adopting NAVSEA use of predetermined Severity Categories based on the chemical properties of a material / reaching consensus on the Severity Categories
- 3. Need for industry feedback / Resource limitations
- 4. Availability of participants / Providing value added meetings
- 5. Government participation / Without government participation, limited value to industry

