# **ESOH Committee – 2015 Status**



2015 Tasks Planned	Status	Accomplishments (deliverables, etc.) - Comments
Continue work with AIA on NAS 411-1 list of Tracked hazardous materials and guidance on use of MIL- STD-882E methodology	In Progress	See table below with summary of DoD and AIA inputs on proposed list of Tracked Materials for NAS 411-1  - AIA replaced all generic chemical names with specific chemicals with CAS numbers  - Working to resolve differences between DoD inputs and AIA inputs  - Meeting scheduled with AIA on 31 Mar 2015  - DoD is considering "Adoption" of NAS 411 series after the Standard is updated

Category	Totals		
	DoD to AIA	AIA to DoD	
Tracked	398	203	
Prohibited	7	5	
Restricted	3	6	
Deleted	NA	273	

## **ESOH Committee - 2015 Task Plan**



### **Proposed 2015 Tasks:**

Focus still on improving implementation of current DoD Acquisition ESOH policy

- Continue work with AIA on NAS 411-1 list of Tracked hazardous materials and guidance on use of MIL-STD-882E methodology
- 2. Work with new DoD Three-Star Safety and Occupational Health Steering Group
- 3. Develop mechanism and collect Industry and Government feedback on MIL-STD-882E
- 4. 2015 NDIA SE Conference ESOH Track

#### Schedule / Resources

- 1. ECD Dec 2015 / AIA and DoD participants
- 2. ECD June 2015 / Potential funding from Three-Star Steering Group (formerly DSOC)
- 3. ECD Dec 2015 / ESOH Committee participants
- 4. ECD Oct 2015 / ESOH Committee participants

#### **Deliverables / Products**

- List of "Tracked" Hazardous Materials published as revised NAS 411-1 and published AIA guidance on application of MIL-STD-882E methodology to hazardous materials mgmt
- Include Acquisition ESOH Goal in Three-Star Safety & Occupational Health Strategic Plan
- Develop questionnaire and request NDIA SED distribute to Industry and ODUSD (I&E) distribute to DoD PEOs and Program Offices
- Plan for and hold ESOH track at the 2015 NDIA SE Conference

#### Issues / Concerns:

- Different perspectives of DoD and AIA on objective of the proposed guidance on use of MIL-STD-882E methodology for hazardous materials management
- DoD Three-Star Safety and Occupational Health Steering Group willingness to fund implementation of an Acquisition ESOH Goal
- 3. Availability of time to work
- 4. Availability of time to work