HSI Committee – 2017 Status



2017 Tasks Planned	Status	Accomplishments (deliverables, etc.) - Comments
Align with ESOH, M&S, SEEC and SoS for the conference track	In Progress	Plan for and hold HSI track at the 2017 NDIA SE Conference. Plan to participate in abstract selection telecon on 18 July.
Identify HSI success stories for Joint HSI Working Group (JHSIWG)	In Progress	Submitted 2 success stories to the Joint HSI Working Group (JHSIWG). Continuing to coordinate with NDIA Human Systems Division and the JHSIWG to identify additional success stories.
Assist with HSI Standards and MIL-STDs working groups	In Progress	Next meeting scheduled for 01-02 August at Lockheed Martin Aeronautics in Marietta, Georgia. Status to be presented at 2017 SE Conference.
Investigate process for RFP development to include HSI language	In Progress	First draft of HSI Criteria document posted on HSI Committee webpage on 13 February. Currently in review.
		Last update: 06/06/17

HSI Committee - 2017 Task Plan



 Proposed 2017 Tasks: Align with ESOH, M&S, SEEC and SoS for the annual conference track Identify HSI success stories for Joint HSI Working Group (JHSIWG) Assist with HSI Standards and MIL-STDs working groups Investigate process for RFP development to include HSI language 	 Deliverables / Products 1. HSI Papers in 2017 SE Division Conference outside of HSI track to improve alignment and stakeholder buy-in 2. HSI success stories for the Joint HSI Working Group 3. Inputs to industry HSI standards and DoD MIL- STDs 4. Develop criteria for HSI in procurement language
 Schedule / Resources CY16Q1: Task 4: Draft criteria posted on NDIA site Task 1: ID abstracts at selection mtg. Task 2: Identify HSI success stories Task 4: Draft criteria revised by HSI committee and reposted on site CY16Q4 Task 1: Present at SE Conference Task 2: Provide success stories to JHSIWG Task 3: Status of G-45 Committee work to be presented at 2017 SE Conference. 	 Issues/Concerns Opportunities Support OSD in the development of HSI Body of Knowledge Collaborate with NDIA Human System Division