

HSI Committee – 2016 Status

2016 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 2016 NDIA SE Conference. Coordinate tracks on 6 July.
Identify HSI success stories with ROI metrics	In Progress	Coordinate with the Joint HSI Working Group to identify success stories. Identify a common approach and a format for the success stories.
Defining pre-Material Development Decision (MDD) HSI activities for early systems engineering	In Progress	Effort currently underway to use HSI Framework to identify pre-MDD HSI activities with USAF. May be used in HSI standard (see below).
Get alignment and stakeholder buy-in for early acquisition and ensure HSI is captured properly	In Progress	SAE G-45/Government HSI Standards Committee kickoff meeting on 17-18 May. HSI Committee’s role in effort to be determined.

Last update: 06/16/16

HSI Committee - 2016 Task Plan

Proposed 2016 Tasks:

1. Align with ESOH, M&S, SEEC and SoS for the annual conference track
2. Identify HSI success stories and coordinate with NDIA Human Systems Division on ROI metrics
3. Defining pre-Material Development Decision (MDD) HSI activities for early systems engineering
4. Investigate process for RFP development to include HSI language

Schedule / Resources

- CY16Q2:
 - Task 2: Identify existing ROI metrics
- CY16Q3:
 - Task 1: ID abstracts at selection mtg.
 - Task 3: Activities complete
 - Task 4: Draft criteria developed
- CY16Q4
 - Task 1: Present at SE Conference
 - Task 2: Repository of metrics
 - Task 4: Criteria developed

Deliverables / Products

1. HSI Paper in 2016 SE Division Conference outside of HSI track to improve alignment and stakeholder buy-in
2. Repository of HSI ROI success stories and metrics
3. Baseline pre-MDD HSI activities
4. Develop criteria for HSI in procurement language

Issues/Concerns Opportunities

1. Support OSD in the development of list of existing HSI tools
2. Assist DoD HSI Standards Working Group with reviewing HSI standards