

CPAG Content Priority Management Dashboard

Sensor Technology

CPAG Reps: Steve Jahn, Ben Kollmeyer

Updated 4/23/18

Vision #	Vision Statements (Where do we want to be?)	Status Comments/Next Steps
1	AIHA is the leader in establishing criteria for a certification type program for sensor technologies.	
2	AIHA has a robust portfolio of sensor technology education and training for both members and non-members.	
3	AIHA has developed guidance documents relating to sensor application, management/review of data sets, and data interpretation.	
4	IH community is a key influencer in the process of updating guidelines and standards related to the application of new sensor technologies.	
Vision Links	Initiatives (What do we need to do to get to our vision?)	Status Comments/Next Steps
Initiative Ideas		
4	Identify ASTM and ISO governing committees to address collaborative effort in sensor QA/certification.	
3	Develop IH Equipment Program Management BoK.	Outcome from Sensor Meeting 3/27-28/18
Initiatives In-Progress		
1	Create a work group to explore development of an instrument/sensor QA & Evaluation (certification type) program.	Sensor Summit Final Report. Sensor Meeting 3/27-28/18
3	Position paper--EFCOG peak exposures data interpretation from sensors.	Purpose: To bring data interpretation current to match the state of detector data (volume, integration, etc.) for compliance determinations. Initially proposed EASC VG BP 2017
Initiatives Completed		
3	Sponsor a sensor research paper (AIHA Future of Sensors by RTI)	AIHA Future of Sensors Link
1,2,3,4	Host a sensor technology summit	Summer of 2016
2,4	Develop a general DRI BoK	BoK Webpage Link
2	Develop a general DRI certificate	Field Use of Direct Reading Instruments for the Detection of Gases and Vapors Certificate Program Link
Vision Links	CPAG Actions (What does CPAG need to do to stimulate action?)	Status Comments/Next Steps
	Continue to refine this dashboard and add relevant information.	
	Scan the environment and identify Sensor Tech SME's	
	END	