



Wichita AERO Agenda

April 3, 2014, 8:00 a.m. – 11:30 a.m.
 Air Emissions Reduction Opportunities (AERO)
 for aviation and solvent users
 National Center for Aviation Training
 4004 N. Webb Rd.



7:30 a.m.	Student Center	Registration open (refreshments available in cafeteria)
8:05 – 8:15 a.m.	Auditorium	Welcome and introductions – Wichita AERO program <i>Nancy Larson and Barb Goode, SBEAP</i>
8:15 – 8:35 a.m.		How will ozone regulations affect my business? When will Sedgwick and surrounding counties have to join Kansas City and other metropolitan areas to comply with regulations to reduce VOC emissions? How much will it cost? <i>Tonya Bronleewe and Randy Owen, City of Wichita</i>
8:40 – 9:15 a.m.		Reducing volatile organic compounds (VOCs). How can you identify a low-VOC solvent? What is the most efficient way to clean your spray guns? Is a solvent reclaimer right for you? Learn low- and no-cost tips to reducing VOC emissions. <i>Nancy Larson, SBEAP Sam Kocher, Safety-Kleen Jerry Fox, Spray Equipment</i>
9:15 – 9:30 a.m.	Break (refreshments available in the cafeteria)	
9:30 - 10:00 a.m.	Auditorium	Change the process – Industrial coaters can improve transfer efficiency and practice using the virtual spray booth. <ul style="list-style-type: none"> • Presentation and demonstration <i>Rodney Ganzer, NCAT</i>
10:05 - 10:45 a.m.		Change the material – Waterborne and powder coatings – who is using them and what is new? <i>Alex Tobia, Spirit Aerosystems Gavin Fitzpatrick, Global Parts</i>
10:50 - 11:25 a.m.		Change the technology –How do you select a spray gun with the highest transfer efficiency? Learn how to conserve raw materials through technology engineering and see what’s new in spray guns. <i>Jerry Fox, Spray Equipment Richard Routon and Kirk Lucus, Lumall</i>
11:25 a.m.	Wrap up	

Wichita AERO participants can also sign up for the NESHAP 6H virtual paint certification training at a discounted rate. Contact nlarson@ksu.edu.

SBEAP services, including this event, are paid for (in part) by the Kansas Department of Health and Environment.