Kentucky Sustainable Manufacturing Initiative

Workshop 3: Sustainable Manufacturing, Moving Forward

Ford Louisville Assembly Plant
2000 Fern Valley Rd, Louisville, KY 40213

February 22, 2018; 9am-4pm EST

Agenda

8:30-9:00 Registration

9:00-9:30 Welcome, Sustainable Manufacturing Initiative
Lissa McCracken
Kentucky Pollution Prevention Center

Welcome, Sustainable Manufacturing Initiative
Mark Toda
Kentucky Pollution Prevention Center

9:30-10:00 How KY TRI Database can help Manufacturers
Larry Taylor
Kentucky Department for Environmental Protection

10:00-10:30 Sustainability at Lexmark International
John Gagel
Lexmark International

10:30-11:00 Break

11:00-11:30 ISO 14001:2015, Incorporating Life Cycle Perspective
Patricia Mason
Smith Management Group

11:30-12:00 University of Louisville Core Research Facilities
Dr. Shamus McNamara
J.B. Speed School, University of Louisville

12:00-12:45 Lunch, University of Louisville Research Poster Preview

12:45-2:00 Host Presentation & Tour
Fred Tome
Ford Louisville Assembly Plant

2:00-2:30 Work Session: Incorporating Life Cycle Thinking
KPPC

2:30-2:45 Break

2:45-3:15 Sustainability at a Kentucky Manufacturer
To be confirmed

3:15-3:45 Sustainable Product Development
Mark Toda
Kentucky Pollution Prevention Center

3:45-4:00 Wrap up, Take Away Work Activity & Adjourn
KPPC

Sponsored by the U.S. Environmental Protection Agency, the Kentucky Sustainable Manufacturing Initiative is a partnership with the Kentucky Pollution Prevention Center, the Kentucky Association of Manufacturers, the Institute for Sustainable Manufacturing at the University of Kentucky, the Advantage Kentucky Alliance, the University of Louisville J.B. School of Engineering, the Kentucky Energy & Environment Cabinet, and the Louisville Office of Sustainability to encourage green engineering practices in Kentucky.