# Training in Spray Paint Efficiency

For Painters & Shop Managers

## **Thursday, November 2**

- Afternoon Session: Noon to 4pm EDT (Registration/Lunch at 11:30am)
- Evening Session: 4:30 to 8:30pm EDT (Registration at 4pm/Dinner at 6pm)

University of Louisville—Shelby Campus 440 N. Whittington Parkway Burhans Hall, Room 207



Spanish Translation available Español disponible

### Why Attend?

- Learn how to significantly reduce paint material costs, save money, improve air quality, and meet environmental standards.
- On average, trained painters improve transfer efficiency by 20%.
- An average shop of 10 painters can expect a VOC reduction of 2600 lbs. and annual savings of \$5,000 to \$50,000.

#### **Participants Receive:**

- 5 year 6H Certification
- Hands on training in Virtual Paint Booth to improve technique
- Understanding of NESHAP and 6H surface coating regulations

### **Training Applies to:**

- Collison repair shops
- Industrial paint shops
- Fleet management facilities

For more details and to register visit http://bit.ly/spraypaint-info

For **technical questions**: 206 352 2050 Ken Grimm (English, kgrimm@pprc.org) or Ed Gonzalez (Español, egonzalez@pprc.org)

For all other questions: 502 852 0965

Debbie Elswick (debbie.elswick@louisville.edu)









