The Minnesota Technical Assistance Program (MnTAP) at the University of Minnesota is partnering with the MPCA’s Small Business Environmental Assistance Program (SBEAP), the City of Minneapolis, Environmental Initiative, and industry partners like Dunwoody to conduct targeted technical assistance outreach for collision repair shops interested in improving business environmental performance. Minnesota’s air quality is under routine review. Voluntary efforts are underway to improve air quality results.

**COLLISION REPAIR SPRAY PAINT TRAINING AND DEMONSTRATION**

**FREE HANDS-ON LEARNING AND SKILLS BUILDING**

**DUNWOODY COLLEGE OF TECHNOLOGY**
818 Dunwoody Boulevard Minneapolis, MN 55403

**Thursday, October 15, 2015**

8:00 am – 12:00 pm - Transfer Efficiency Training

*Lunch for registered attendees*

1:00 pm – 2:30 pm - Aqueous paint system in-booth demonstration

Dunwoody College of Technology Automotive Collision Repair and Refinishing Department will host a four hour spray painting technique training session using virtual application technology and an in-booth demonstration session on their aqueous paint system spray up.

**Join us for either the training, the demo or both!**

The City of Minneapolis will also provide finance and grant information aimed at air quality improvements, and there will be short presentations from grant award winners and progressive shops on the advantages of newer paint system technologies.

**Everyone in the training class will:**

- Learn about spray painting air quality issues in Minnesota
- Improve transfer efficiency and test highly realistic, computerized technology
- Get important new tips for doing the best, most efficient job possible.

Training registration is limited to 25 - *so register early!*

**Everyone attending the demo will:**

- See Dunwoody paint system layup in person
- Hear from PPG experts and local shop colleagues about their experiences with water-borne paint systems
- Learn about the City of Minneapolis financial assistance opportunities to help fund your switch to water-borne

Register for training and / or the demonstration session online at: [z.umn.edu/virtualpainttraining](http://z.umn.edu/virtualpainttraining) (type into browser address line) or via telephone at 612-624-1300 (Leave your name and number).

**For more information about these opportunities, contact MnTAP 612-624-1300.**

The Minnesota Technical Assistance Program (MnTAP) at the University of Minnesota is partnering with the MPCA’s Small Business Environmental Assistance Program (SBEAP), the City of Minneapolis, Environmental Initiative, and industry partners like Dunwoody to conduct targeted technical assistance outreach for collision repair shops interested in improving business environmental performance. Minnesota’s air quality is under routine review. Voluntary efforts are underway to improve air quality results.