

Air Victoria Team Member Annual Report

Voluntary Site Visit Programs

Please check applicable boxes below

Yes No

- | | | |
|--------------------------|--------------------------|---|
| <input type="checkbox"/> | <input type="checkbox"/> | Have you participated in the TCEQ Small Business & Local Government site visit program? |
| <input type="checkbox"/> | <input type="checkbox"/> | Are you a member of the Clean Texas, Cleaner World program? |
| <input type="checkbox"/> | <input type="checkbox"/> | Have you participated in the TCEQ Pollution Prevention (P2) program? |
| <input type="checkbox"/> | <input type="checkbox"/> | Have you participated in the Responsible Care program for transporters? |
| <input type="checkbox"/> | <input type="checkbox"/> | Have you participated in other voluntary environmental programs? |
| <input type="checkbox"/> | <input type="checkbox"/> | Have your employees received ozone education and information? |

Quantifiable Emission Reductions

VMT is vehicle miles traveled. In carpooling, ridesharing or van pooling programs, those who share a ride to and from work help reduce the number of cars on the road and vehicle miles traveled. The following questions address VMT reduction:

- _____ How many vehicle miles traveled were reduced because of ridesharing, van shares or carpools?
- _____ How many vehicle miles traveled were reduced from average lunchtime travel because of brown bag lunches, delivery lunches or single vehicle picking up lunch?
- _____ How many gallons of fuel (approximately) were dispensed after 5 p.m. that in the past were dispensed prior to 5 pm?
- _____ How many persons in your organization regularly participate in the stop at the click program?
- _____ How many vehicles owned by your business/organization receive preventative maintenance according to owners manual instructions?
- _____ How many vehicles operated by employees receive preventative maintenance according to owners manual instructions?
- _____ How many two and 4 cycle engines receive regular (semi annual) maintenance?

_____ How many kilowatts of power do you estimate saving as result of the “turn out the lights to reduce ozone pollution” program?

This section is for blasters, coaters, auto body and industries that paint or coat products ONLY. If you are not in this industry group, please proceed to the next section.

Yes No

 As a result of participating in the SBLGA site visit program, or Pollution Prevention Site Assistance Visit, have you changed from a volatile organic compound (VOC) solvent/degreaser, to a more environmentally friendly solvent (containing no or low VOCs)?

_____ If so, how many gallons of solvent did you use, per year, in the year immediately preceding your site visit?

_____ What was the VOC content of the coating/degreaser/solvent in pounds per gallon?

Yes No

 As a result of participating in the site visit, do you plan to reduce paint usage, keep the lid shut on your paint cans & degreasing unit whenever not in immediate use, conduct all painting operations in a paint booth using filters and other best management practices, etc. (please be specific as to what practices you have changed based on what you learned during the site visit)?

Yes No

 As a result of the site visit, will you obtain and air authorization, or permit-by-rule; if so, which type of permit or air authorization?

Optional information:

Name: _____ **Title:** _____

Company: _____ **Phone number:** _____

Thank you for your participation in Air Victoria Team annual report.

PLEASE FAX THIS REPORT TO 361.485.3385 by November 15, 2004