

| CMAQ REQUEST FORM (rev 3/2009)  |  |              |   |                             |    |
|---|--|--------------|---|-----------------------------|----|
|   |  |              |   | Submission Date:            |    |
| 1A.   | Project Applicant (LPA, MPO, State, Other):                            |              |   |                             |    |
| 1B.   | If other describe and list Sponsoring agency in #2:                    |              |   |                             |    |
| 2.  | Sponsoring Agency:   |              |   |                             |    |
| 3.  | FFY(s) for which CMAQ Funds are to be used:                            |              |   |                             |    |
| 4.  | Year project Starts:   |              |   |                             |    |
| 5.  | Project Category:  |              |   |                             |    |
| 6.  | Project Description:   |              |   |                             |    |
| 7.  | Estimated Total Funding Needed:  |              | \$  |                             |    |
| Year:   | CMAQ \$  | Local Match: | \$  | State:                      | \$ |
| Year:   | CMAQ \$  | Local Match: | \$  | State:                      | \$ |
| Year:   | CMAQ \$  | Local Match: | \$  | State:                      | \$ |
| Estimated total of CMAQ funds needed:   |  |              | \$  |                             |    |
| 8.  | Air Quality Analysis (check appropriate Box)                           |              |   |                             |    |
|   | Quantitative: <input type="checkbox"/> Yes <input type="checkbox"/> No |              | Qualitative: <input type="checkbox"/> Yes <input type="checkbox"/> No |                             |    |
| 8A.   | REDUCTION IN OZONE PRECURSORS  |              | KILOGRAMS/DAY   | CMAQ \$/KG REDUCED          |    |
|   | VOC's:   |              |   |                             |    |
|   | CO:  |              |   |                             |    |
|   | NOx:   |              |   |                             |    |
| 8B.   | REDUCTION IN PM <sub>2.5</sub> PRECURSORS                              |              | KILOGRAMS/YEAR  | CMAQ \$/KG REDUCED          |    |
|   | PM <sub>2.5</sub> :  |              | ..... Per Year  |                             |    |
|   | NOx:   |              | ..... Per Year  |                             |    |
| NOTE: SUPPORTING DOCUMENTS OF A QUANTITATIVE ANALYSIS OR AN EXPLANATION OF A QUALITATIVE ANALYSIS MUST BE ATTACHED. A QUALITATIVE ANALYSIS MUST HAVE A RANGE OF EMISSION ESTIMATES. |  |              |   |                             |    |
| 9.  | Is the project or program a mandated TCM?                              |              | <input type="checkbox"/> Yes  | <input type="checkbox"/> No |    |
| 10.   | Is the project on the CAAA list of TCMs'?                              |              | <input type="checkbox"/> Yes  | <input type="checkbox"/> No |    |
| 11.   | Is this project a "Public/Private Partnership"?                        |              | <input type="checkbox"/> Yes  | <input type="checkbox"/> No |    |

**A complete description of the involvement/participation in the development of this project must accompany the completed CMAQ Request Form.**

CMAQ Request Form Instructions (for applicant use).

Line 1: Name of LPA, MPO, or State as applicable.

Line 2: Specific sponsoring agency under the applicant listed in line 1 above.

Line 3: FFY(s) funds which are anticipated to be used.

Line 4: Anticipated year project is to be started.

Line 5: Select from drop down list, if other describe.

Line 6: General project description

Line 7: Funding information, to include, estimated total amount of funding requested

A. Estimated funding sources by year

B. Estimated total of CMAQ funding requested

C. IF STATE CMAQ FUNDING IS BEING REQUESTED, IT MUST BE SHOWN HERE

Line 8: Air Quality Analysis Information:

8A: Reduction in Ozone Precursors shown in Kilograms per day. Relative cost effectiveness is CMAQ \$ divided by Kilograms (per day) emissions reduced over service life of project (i.e. intersection improvement = 20 year service life).

8B: Reduction in PM<sub>2.5</sub> Precursors shown in Kilograms per year. Relative cost effectiveness is CMAQ \$ divided by Kilograms (per year) emissions reduced over service life of project (i.e. intersection improvement = 20 year service life).

*Kilograms Saved per Day*

The daily kilograms of emissions saved is calculated by multiplying the emissions factor by VMT Saved.

*Kilograms Saved per Year*

The yearly kilograms of emissions saved is calculated by multiplying the daily reduction of emissions by the number of days in a service year.

**AIR QUALITY ANALYSIS MUST BE COMPLETED FOR PROJECT TO BE CONSIDERED FOR ELIGIBILITY AND SHOWN HERE.**

Line 9, 10, and 11: Survey information as appropriate.

**A complete description of the involvement/participation in the development of this project must accompany the completed CMAQ request form for eligibility consideration.**