Congestion Mitigation Air Quality Program 2017 Application

Deadline June 30, 2017

| | | Genera | al Informa | ation | | | | |
|--|-------------------------|---|-----------------|--|----------------|-------------|------------------|-------|
| Entity Name: | | | | | | | | |
| Project Name: | | | | | | | | |
| | | Contac | ct Informa | ation | | | | |
| Contact Name: | | | | | | | | |
| Title: | | | | | | | | |
| Street Address: | | | | lo | lou: | 1 | | |
| City: | | | | State: | Ohio | Zip: | | |
| Phone: | _ | Droice | 4 Informa | Email: | | _ | _ | |
| 1 Project Type | | Projec | t Informa | ition | | | | |
| 1. Project Type | | | | | | | | |
| CMAQ funds can be u A project will be award Guidance). Some pro project type. | led points based on t | he type of projec | t. (Refer to | the Example | e of Project | Types Des | criptions in the | |
| Provide a detailed des emissions. Also desc maps, elevations, pho | ribe how the project a | acement(s) ncluding Diesel E treach rades Facilities d Vehicles - Non- ograms agement d Vouchers ades t and how it will b | Engine Retro | ofits ublic, with a I and adopte | focus on read | ducing con | gestion and/or | ition |
| | | | | | | | | |
| 2. Emissions Reduct | | , | - ///0. 1/0 | I DMO = | \ ! !! · | | | |
| This is a measure of t | ne project's ability to | reduce emissions | s (HC, NOx | and PM2.5 |) per dollar i | nvested (\$ | per kg). | |
| | ed by AMATS Staff a | fter application su | <u>ubmittal</u> | | | | | |
| 3. Other Benefits Please briefly describe and describe below. I Outlook 2035 long-rar | Environmental Justice | e population desc | | | | | | |
| a. Safety: | | | | | | | | |

| b. Fixed Route Transit: | | |
|--|---|--|
| | | |
| c. Bicycle/Pedestrian: | | |
| · | | |
| d. Improved Freight | | |
| Movement: | | |
| e. Benefits Environmenta | al | |
| Justice Pop. (minority and/or low-income): | | |
| arra/or low intosmo). | | |
| Additional considerations | S: | |
| | | |
| 4. Existing Modal Qual | ty of Service | |
| | | . No points will be awarded to projects to improve modes currently |
| | Program Guidance for more deta | mentation and data showing how the quality of service was il. |
| | - | ay projects will be completed by AMATS Staff) |
| Docombo the Carrent Qu | re for the project. (Eee for highling | ay projecte will be completed by rivin the citary |
| | | |
| | | |
| | | |
| | | |
| 5 Designer Designed laws | | |
| • | act to Quality of Service (QOS) d, Transit and Bicycle/Pedestrian | impacts based on the Low, Medium and High impacts table: |
| Project Type: | • | Impact (see below for descriptions): |
| | | |
| | oad ansit | High Medium |
| Bi | cycle / Pedestrian | Low |
| Fr | eight | |
| Briefly describe QOS pro | ject impacts: | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | ROAD QOS IMPACTS | | | |
|--|--|--|--|--|
| HIGH | MEDIUM | LOW | | |
| The project will improve the LOS from F to C. | The project will improve the LOS from F to D or from E to C. | The project will improve the LOS from F, E or D by one level or substantially reduce delay if resulting LOS remains F. | | |
| | TRANSIT QOS IMPACTS | | | |
| Significantly increases service and reliability. Interconnect or fare coordination project, bus turnouts at major intersections, intermodal facility accommodating major transfers, reduces travel time. Fleet expansion will be considered high impact. | Increases service/reliability in a minor capacity, interconnect or fare coordination project, general bus turnouts, intermodal facility with major transfers. Vehicle replcmnt will be considered a medium impact. | Increases passenger comfort or convenience, bike racks. | | |
| BICYC | LE AND PEDESTRIAN QOS IMPAG | СТЅ | | |
| Facility that will primarily serve commuters and/or school sites, sidewalks where none exist. Completes final pieces of a significant regional route. | Mixed use bicycle/pedestrian facility (recreation & commuter), usable sidewalk segments including upgrades and new installations and signage. | Public educational, promotional, and safety programs that promote and facilitate increased use of non motorized modes of transportation. | | |

6. Status of Project

The closer a project is to the construction/implementation phase, the more favorable consideration it will receive. Indicate the existing development status of the project:

| Construction Plans are Complete |
|---|
| Non-Construction activities are ready for authorization to advance |
| Right of Way Acquisition is complete and certified by ODOT District Real Estate Administrator |
| Environmental Document is complete and certified by ODOT District Environmental Manager |
| Environmental Document is underway |

Briefly describe the current phase and status of the project indicating next steps and timeframe for completion:

7. Project Funding Breakdown and Non-CMAQ Match Weight

The Non Federal Match of Requested CMAQ Funds – The criteria rewards applicants that increase their local share to "overmatch" the required rate for local participation or are contributing significant sums to a large project. The standard match rate for federal CMAQ funds is 20% (although there are exceptions); however, the applicant can gain additional consideration through overmatching.

Attach a copy of a certified Engineer's Estimate adjusted for construction year inflation. See ODOT's 2017-2021 Business Plan Inflation calculator for assistance in determining inflation on highway infrastructure type improvements.

| | CMAQ \$ | | | | Local \$ | Local \$ Match | Phase \$ |
|----------|----------------|---------------------------------------|--|-------------------------------|--|---|--|
| Fiscal Y | ear Request | Share | Secured | Source | Match | Source | Totals |
| 20 | | #DIV/0! | | | | | \$0 |
| 20 | | #DIV/0! | | | | | \$0 |
| 20 | | #DIV/0! | | | | | \$0 |
| 20 | | #DIV/0! | | | | | \$0 |
| | \$(|) | \$0 | | \$0 | | \$0 |
| | 20 20 20 | Fiscal Year Request 20 20 20 20 20 20 | Fiscal Year Request Share 20 #DIV/0! 20 #DIV/0! 20 #DIV/0! | CMAQ \$ CMAQ % Federal \$ | CMAQ \$ CMAQ % Federal \$ Federal \$ | CMAQ \$ CMAQ % Federal \$ Federal \$ Local \$ | CMAQ \$ CMAQ % Federal \$ Federal \$ Local \$ Match Source |

| Briefly Describe Non-Federal match sources and support documentation: |
|---|
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| |
| 8. Regional Priority |
| AMATS will be responsible for collecting, reviewing for completeness and ranking CMAQ applications from the eligible recipients. AMATS will develop an approach to determining regional priority. |
| To be completed by AMATS Staff after application submittal |
| 9. History of Project Delivery |
| It is critical that projects that compete for and receive Ohio CMAQ dollars be delivered on time and within budget. Therefore, an applicant who has accepted CMAQ dollars in SFY 2017 or later and allows the project to be delayed beyond the initial program year of obligation or cancelled will be penalized on all subsequent applications for a period of two years. Exceptions may be granted by the Ohio Statewide Urban CMAQ Committee (OSUCC) for circumstances beyond the control of the applicant. |
| To be completed by AMATS Staff after application submittal |
| Enabling Resolution |
| A certified copy of a resolution from the applicant's governing body authorizing the submission of application(s) for CMAQ funds and committing to the local share in the project cost shall be executed and submitted by July 31, 2017. |
| Authorized Signature |
| The undersigned certifies: (1) he/she is authorized to request and accept financial assistance from the Akron Metropolitan Area Transportation Study (AMATS); (2) to the best of his/her knowledge and belief, all representations that are a part of this application are true and accurate; (3) all official documents and commitments of the applicant that are part of this application have been duly authorized by the governing body of the applicant; and, (4) should the requested financial assistance be provided, that the chief executive officer of the sponsoring agency is aware that he/she must enter into a partnering agreement with the Ohio Department of Transportation for the roles and responsibilities necessary to ensure compliance with all federal and state regulations and requirements (as applicable). |
| Signature (electronic, or print and sign) & Date |
| Name (type/print) |
| Title |
| Submission Checklist: Application Form - completed and signed Enabling Resolution/Legislation - attached certified copy Certified Engineer's Cost Estimate - attached Project maps, illustrations and supporting data - attached |