

		INSTRUC	TIONS				
	Guidelines for allowable p		and eligibility (ODOT allows fev	ver project ty	oes than Fl	HWA).
Fill out pages T through 3	and then submit to ODC PR(ORMATION				
Project Title:					STIP #		
Agency (applicant):						Yes or	No
Address:							
	Primary Contact:						
Email:	Telephone:						
Responsible Agency:		MPO (if applicable):					
Project Delivery:	Certified Agency		SFLP (non MPO) ODOT Delive		OT Delivered	k	
		ROJECT C					
	necking box that Project r						
Public Transportation Improvements Traffic Flow Improvements for Congestion Redu				n Reduct	ion		
Transportation Options Strategies			Vehicle and Fuel Efficiency Efforts				
Pedestrian/Bicycl	Pedestrian/Bicycle Infrastructure Road Dust Mitigation (PM10 areas only)						
ITS for Congestion	ITS for Congestion Reduction Project is a TCM						
Infrastructure project is on a: Bikeway or S			ewalk	Roadway	Transit	Ot	her
Non-Infrastructure Project includes: Operating Assistance Outreach/Education				Jcation			
	Р	ROJECT LC	OCATION				
Street(s) Name (or Nea	arest Street):						
Cross Streets, Termini:	Functional Class:						
Project Location (City)	: Total Linear Feet:						
	DETAILED	COST ESTI	MATE / SCH	IEDULE			
Provide cost, including m	natch, for eligible compo		ditional sheets	s for detailed est	timate.		
Phase	Program FYs (beginning & completion)	Other Federal	СМАQ	Local	non Fed	Tota	al
Project Development							
Design/Engineering							
Right of Way							
Construction							
Operating Assistance							
(if applicable)							
Other							
Totals Duration of Project Fur	ding (Years)		Evenation	l first voor of bi	l		
-			Expected	d first year of bi	IIII IG		
Funding Responsibility							



DETAILED COST ESTIMATE / SCHEDULE

PROJECT NARRATIVE

EMISSIONS REDUCTIONS

Use the following boxes to show estimated reduction amount (kg/day).				
VOC	PM2.5	PM10		
NOx	СО	CO2		
Duration of PM10 & CO Benefit		Years		



SUPPORTING INFORMATION

List all applicable and attach documents to submittal email.

- Map showing project location (required)
- Project Sketch/drawings, or metropolitan plan documentation (required)
- Cost Effectiveness Assessment \$Million/Kg per day (required for MPOs)
- Overview/summary of MPO public process and criteria in project selection (required for MPOs)
- Documentation if Project is a TCM in an approved SIP
- Additional quantitative or qualitative emissions analysis information
- Any other supporting documentation that may support successful award
- Buy America information or waiver request (if applicable)
- Indicate what level of Operating Assistance will be required (if applicable)

SUBMISSION

Submitted By:

Submit Completed Application to:

Date

E-mail: mailto:CMAQ@odot.state.or.us | Subject Line: CMAQ [Agency Name] Application [Year]



		APPROVAL	
REVIEW	AND	AFFRUVAL	JE UNLTI

Project Title:				
ODOT Emissions Review: Air Quality Program Coordinator				Date
ODOT CMAQ Program Manager:	Accept o	or	Reject	Date
	FHWA CMAQ	Coordinat	or	Date
FHWA Concurrence / Rejection:	Concurren	ice or	Rejection	