



CMAQ PROJECT APPLICATION

FOR NCDOT USE ONLY				
APP ID	STIP ID			

IN ORDER TO BE CONSIDERED A COMPLETE APPLICATION PACKAGE, ALL FIELDS MUST BE APPROPRIATELY COMPLETED & REQUIRED ADDITIONAL INFORMATION AS NOTED MUST BE ATTACHED. INCOMPLETE APPLICATIONS WILL BE RETURNED.

	GEN	ERAL PROJECT	INFORMATION						
1 SELECT CMAQ PROJ	ECT TYPE								
STATEWIDE REG	SIONAL SUBREGI	ONAL							
2 SELECT MPO/RPO(S	3)								
Burlington-Graham MPO	Gaston-Clevela	nd-Lincoln MPO	Land of Sky RPO	Triangle RPO					
Cabarrus-Rowan MPO	Greensboro Mi	PO [Unifour RPO						
Capital Area MPO	Hickory MPO		Rocky Mount MPO	Upper Coastal Plain RPO					
Charlotte Regional TPO	High Point MPO		Rocky River RPO	Winston-Salem MPO					
Durham-Chapel Hill-Carrbon	o MPO Kerr-Tar RPO		Southwestern RPO						
3 PROJECT SPONSOR	3 PROJECT SPONSOR INFORMATION								
Agency									
Contact Name									
Contact Title									
Address									
Telephone		Email Address							
4 PROJECT INFORMAT	TION	1							
Title									
Description									
Include project details, propose serve. Attach a sketch design p			service, who are the primary stake al location.	holders & where it will operate &					
PROJECT COSTS &	DELIVERY SCHE	DULE							
5 APPLICABLE PROJEC	CT PHASES, FUNDIN	G & YEARS							
 CMAQ projects are awarded by Federal Fiscal Years (FFY). FFY run from October 1st of the prior year through September 30th of the next year. For example, FFY 2016 runs from October 1, 2015 through September 30, 2016. Cost estimates should reflect anticipated inflation compounded annually at 5% from the current calendar year. Minimum 20% match is required for most projects. See 23 U.S.C. §120 paragraph (c) for listing of safety projects that may be funded at up to 100% Federal share. In the case of purchasing alternative fueled vehicles (AFV) for general governmental use, CMAQ funding is limited to the cost difference between standard and AFV vehicles. For example, a 2011 Ford Escape lists for \$27,000 and a 2011 Ford Escape Hybrid lists for \$33,000. The total CMAQ-eligible funding for purchase of this AFV would be: \$33,000 - \$27,000 = \$6,000 (subject to local match). 									
Phases(s)	ject is not typical 80/2	CMAQ Amount	Matching Amount	Total	FFY				
Planning, Engineering 8	& Design	A	- I latering Amount						
Right-of-Way	3								
Construction									
Transit Operation									
Transit Implementation	1								
Non-transit Implement	ation								
Project Total									
6 ANTICIPATED PROJ	ECT MILESTONE DAT	I ES							

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* Mile * Plai dat	nning & env	s must coordinate rironmental docum	with funding schenent; plans, specific	dule in Section 5. cations & esਜਿਜੀਆਂ	न्धेर्दरप्रमुखं, कार्य २७४१	RP21 ABPIERMALLIEFN	nust be comp	olete prior to let	
Miles	stone(s)						Mo	onth/Year	
Plann	ning & Envir	onmental docume	nt to be complete:						
Plans	, Specificati	ions & Estimate pa	ackage to be comp	lete:					
Right	of-Way acc	quisition to begin:							
Antic	ipated let d	ate (opening of bi	ds):						
Antic	ipated comp	oletion date of pro	ject (including pro	ject close-out & re	eimbursement of a	ıll eligible expenses):			
7 LI	ST THE S	OURCE(S) OF	MATCHING FUI	NDS:			I		
Opera cover opera	ation assistar their own o ation assista	costs. This funding	is intended to help g is limited to three ibe how funding wi	e years. Other fun	ding sources shou	services that will bene ld supplement & ultim am after year three.			
			CI	ENEDAL DDOIE	CT INFORMAT	TON			
9 SF	LECT NC	NONATTAINM	ENT/MAINTEN			ION			
		al county AQ desig		IANCE COOKI	(1L5).				
☐ C	abarrus	Davidson	☐ Edgecombe	Gaston	☐ Haywood*	Lincoln	Orange	☐ Swain*	
☐ C	atawba	☐ Davie	☐ Forsyth	☐ Granville	☐ Iredell*	☐ Mecklenburg	Person	Union	
	hatham*	☐ Durham	☐ Franklin	☐ Guilford	☐ Johnston	□ Nash	Rowan	□ Wake	
10 S	SELECT CI	MAQ-ELIGIBLE	IMPROVEMEN	IT TYPE (check	all that apply	·):			
	ransportation	on Control Measur	res		Extreme Lov	w-Temperature Cold St	tart Programs		
Alternative Fuels Congestion Relief & Traffic Flow Improvements									
	Transit Improvements Bicycle/Pedestrian Facilities & Programs								
Transportation Management Associations				Carpooling & Vanpooling					
Freight/Intermodal				☐ Diesel Engine Retrofits					
☐ Idle Reduction ☐ Training					Training	ining			
Travel Demand Management				Public Education & Outreach Activities					
I,	/M Program	S			Experimenta	al Pilot Projects			
11 I	F TRANSI	PORTATION CO	ONTROL METH	OD, CHECK TH	E ALLOWABLE	TYPE(S):			
	Programs/ordinances to facilitate non-automobile travel, provision/utilization of mass transit & general reduction of the need for SOV travel, as part of transportation planning & development efforts of a locality, including programs & ordinances applicable to new shopping centers, special events & other centers of vehicle activity								
	Programs for improved public transit								
	Restriction of certain roads or lanes to, or construction of such roads or lanes for use by, passenger buses or HOV								
	Employer-based transportation management plans, including incentives								
	Trip-reduction ordinances								
-	Traffic flow improvement programs that reduce emissions								
	Fringe & transportation corridor parking facilities serving multiple-occupancy vehicle programs or transit services								
	Multiple-occ	cupancy vehicle pr	ograms or transit s	service					
	Programs to	limit/restrict vehi	icle use in downtow	vn areas/other are	eas of emission co	ncentration during pea	ak periods		
	Programs for the provision of all forms of high-occupancy, shared-ride services								
	Programs to limit portions of road surfaces/certain sections of metro area to the use of non-motorized vehicles or pedestrian								

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	Programs for secure bicycle storage facilities & other	r facilities, includir Technical C	ng bicycle lai ommittee 1/2	nes in both public & prix	ate areas			
	Programs to control extended idling of vehicles							
	Reducing emissions from extreme cold-start conditions							
	Employer-sponsored programs to permit flexible work schedules							
	Public Education & Outreach Activities							
12	IF TRANSIT IMPROVEMENT, SPECIFY HO	W SERVICE WI	LL BE IMI	PROVED:				
	New facilities associated with a service increase		New vehic	les used to expand the t	ransit fleet			
	Operating assistance for new service (limit three yea	rs)	Fare subsi	dies as part of program	to limit exc	ceedances of NAAQS		
poss alter deter thes	EMISSIONS REDUCTION CRITERIA ANTATIVE analysis of air quality impacts is required sible to accurately quantify emissions benefits, such a rnatives to SOV travel, employer outreach & public elemination that the project/program will decrease emise activities enhanced communication & outreach that	as public education ducation campaigr issions & contribu t is expected to in	n, marketing is. The quali te to attainn fluence trave	& other outreach effort tative analysis should be nent or maintenance of I	s, which ca based on NAAQS. Th	an include advertising a reasoned & logical		
	ndicate the type of analysis completed: • Qua		Qualitative					
For	QUANTATIVE analyses, list the expected daily emiss							
Pol	lutant	Daily Emis Before (Daily Emission After (kg)		Daily Emissions Reduction (kg)		
Carl	oon Monoxide (CO)		<u>.</u>	, 3				
Vola	atile Organic Compounds (VOC)							
Oxio	des of Nitrogen (NOx)							
Part	iculate Matter (PM2.5)							
Carl	oon Dioxide equivalent (CO ₂ e)							
	Total Daily Emissions (kg)							
	escribe the method used to estimate the emiss TACH ADDITIONAL SHEET(S) IF NEEDED)	sions reduction a	and show c	alculations:				
14	MISCELLANEOUS							
For	construction of trails, has the Department of Interior	been contacted		○ Yes	○ No	○ N/A		
Is th	ne fare/fee subsidy program part of a broad program	to reduce emissio	ns	○ Yes	○ No	○ N/A		
Will	the ITS project conform to the National ITS architect	ture		○ Yes	○No	○ N/A		
15	SUPPORTING INFORMATION CHECK LIST	1						
Che	ck supporting information included as attachm	nent(s) to this a	pplication:					
	MPO/RPO Support Resolution (Required for SUBREC	GIONAL proposals)						
	Additional project description and/or details							
	Map of general project location							
	Complete emissions calculations							
	Any assumptions used							
	Other, please specify:							
16	MPO/RPO PRIORITY INFORMATION							
	s project has been prioritized by the MPO/RPO AQ requests (UNRANKED APPLICATIONS WILL			g ranking among all				
17	SUBMIT							
	SAVE APPLICATION AND ALL ATTACHMENTS IN Jpload application as single PDF document to (Т				

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