

2022 Congestion Mitigation Air Quality Application Round

29-Nov-2023

CMAQ Applications Recommended to be Funded (EV and non-EV Applications)					
Project #	Location	Project Sponsor	Description	Total Requested Funds	Federal Requested Funds
CMAQ Projects (Non-EV) - 23 Projects					
44351	Amherst	Town of Amherst	Construct a multimodal sidepath along the north side of Amherst St (NH 122) to connect with other projects	\$ 1,527,000	\$ 1,221,600
44296	Bedford	Town of Bedford	Construct new curbed sidewalk on Old Bedford Road from Old Bedford Road/NH 101 intersection to Memorial Elementary School.	\$ 670,000	\$ 536,000
44365	Berlin	Berlin Public Schools SAU3	Replace four buses with fully electric school buses and charging stations.	\$ 1,580,000	\$ 1,264,000
44298	Concord	City of Concord	Reconfigure the signalized intersection at McKee Square to a potential roundabout.	\$ 3,059,815	\$ 2,447,852
44368	Concord	Central New Hampshire Regional Planning Commission	Purchase Transportation Demand Management (TDM) software and General Transit Feed Specification (GTFS) support.	\$ 150,000	\$ 120,000
44350	Dover	City of Dover	Traffic signal improvements on NH 108 from Mast Road to Daley Drive including Intersections at Alumni Drive, Daley Drive and Mast Road.	\$ 3,600,000	\$ 3,000,000
44367	Dover	COAST	Reinvigorate the CommuteSMART Seacoast TMA with staff and related efforts for 5 years. (Cooperative Alliance for Seacoast Transportation)	\$ 700,000	\$ 560,000

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44349	Durham	University of New Hampshire	Upgrade the unsignalized intersection of NH 155A with Main St. and Mast Rd.	\$ 1,218,000	\$ 974,400
44364	Durham	University of New Hampshire	Replace 4 transit buses.	\$ 3,750,000	\$ 3,000,000
44369	Gorham	Glen & Mt Washington Stage Co	Convert 10 vehicles from Gasoline to clean fuel propane	\$ 90,000	\$ 72,000
44357	Keene	New Hampshire Bureau of Highway Design	Improve the performance of the NH 9/10/101/12 intersection in Keene.	\$ 3,000,000	\$ 2,400,000
44353	Lebanon	City of Lebanon	Extend the Mascoma River Greenway, 1.3 miles from Glen Road west to NH 12A.	\$ 2,400,000	\$ 1,920,000
44361	Londonderry	Town of Londonderry	Construct the last phase of the Londonderry Rail Trail.	\$ 527,990	\$ 422,392
44355	Londonderry, Windham, Seabrook	NHDOT Bureau of Traffic	Evaluate and implement improvements to three signalized corridors in Londonderry, Windham, and Seabrook.	\$ 700,000	\$ 560,000
44352	Manchester	City of Manchester Department of Public Works	Signal, turning lanes and communication Improvements to Mammoth Road NH 28A at various locations and construct sidewalk between Tarrytown Road and Hanover Street.	\$ 3,000,000	\$ 2,400,000

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44285	Meredith	Town of Meredith	Construct left and right turn lanes at the NH 25/Laker Lane and sidewalk on NH Route 25.	\$ 1,346,964	\$ 1,077,571
44354	Nashua	City of Nashua	Develop updated coordinated signal diagrams, phasing and timing plans. Upgrade and replace underground traffic detection loops.	\$ 2,750,000	\$ 2,200,000
44360	Newport	Town of Newport	Construct park and ride lot.	\$ 550,614	\$ 440,491
44358	Portsmouth	City Of Portsmouth	Remove signals at US 1 BYP/ Coakley Rd. and Cottage St. and construct a connector road from Coakley Rd to Borthwick Ave., and a multi-use path along Borthwick Ave.	\$ 1,200,000	\$ 960,000
44359	Portsmouth	City Of Portsmouth	Construct of multi-use path along Market St. from Kearsarge Way to Woodbury Ave.	\$ 2,300,000	\$ 1,840,000
44362	Stratham	Town of Stratham	Signal coordination along Portsmouth Ave.	\$ 300,000	\$ 240,000
44356	Warner	Town of Warner	Construct multi-use path in I 89 ROW near Exit 7.	\$ 2,952,000	\$ 2,352,000
44295	Wilton	Town of Wilton	Construct pedestrian bridge over Souhegan River connecting Riverside Way and Howard St.	\$ 1,100,000	\$ 880,000
CMAQ Projects (EV) - 12 Projects					
44635	Bedford	ReVision Energy	Install 4 DCFC dispensers at Hannaford Grocery Store.	\$ 897,000	\$ 717,600
44629	Concord	ReVision Energy	Install 4 DCFC dispensers.	\$ 1,940,825	\$ 1,552,660

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Project #	Location	Project Sponsor	Description	Total Requested Funds	Federal Requested Funds
44624	Exeter	Nouria Energy Retail, Inc.	Install 2 DCFC stations at 158 Epping Road, Exeter.	\$ 400,000	\$ 320,000
44627	Hooksett	Merchants Automotive Group	Install DCFC charging stations on US Highway 3 at its 26-acre automotive lot.	\$ 500,000	\$ 400,000
44632	Londonderry	Nouria Energy Retail, Inc.	Install 2 DCFC stations at 174 Rockingham Road, Londonderry.	\$ 400,000	\$ 320,000
44634	Manchester	ReVision Energy	Install 4 DCFC dispensers at Market Basket.	\$ 1,940,825	\$ 1,552,660
44620	Nashua	City of Nashua	Install 2 DCFC stations (4 total charging ports) in public, municipally-owned parking garages and lots.	\$ 605,000	\$ 484,000
44626	Nashua	ReVision Energy	Install 4 DCFC dispensers.	\$ 1,940,825	\$ 1,552,660
44637	Plymouth	ReVision Energy	Install 4 DCFC dispensers at the Common Man Restaurant	\$ 1,245,535	\$ 996,428
44636	Portsmouth	ReVision Energy	Install 4 DCFC dispensers at Market Basket.	\$ 797,000	\$ 637,600
44628	Salem	Nouria Energy Retail, Inc.	Install 2 DCFC stations at 135 South Broadway, Salem.	\$ 400,000	\$ 320,000
44633	Windham	Nouria Energy Retail, Inc.	Install 2 DCFC stations at NH 28 in Windham.	\$ 400,000	\$ 320,000
Grand Total				\$ 49,939,393	\$ 40,061,915

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CMAQ Applications that May be Eligible but Need More Information					
Project #	Location	Project Sponsor		Total Requested Funds	Federal Requested Funds
CMAQ Projects (Non-EV) - 2 projects					
44623	Franconia	Town of Franconia	Install two two-port electric vehicle charging stations in the center of town, on Main Street (NH Route 18), next to welcome center and directly adjacent to interstate 93, exit 38.	\$ 46,000	\$ 36,800
44630	Raymond	New Sunset Realty LLC/ MEGA-X	Install 3 ChargePoint electric vehicle DC fast chargers close to high volume corridors to be used by the public.	\$ 477,450	\$ 342,760
Grand Total				\$ 523,450	\$ 379,560

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CMAQ Applications Not Eligible or Supported for Funding					
Project #	Location	Project Sponsor		Total Requested Funds	Federal Requested Funds
CMAQ Projects (Non-EV) - 2 Projects					
N/A	New London	Town of New London	Purchase a Ford F-150 Lightning electric pickup truck (or equivalent) to be shared by the New London Police, Fire and Public Works Departments; and charging unit	\$ 20,598	\$ 16,478
44363	Nashua - Milford	Nashua Regional Planning Commission	Expand transit service westward along Route 101 A from Nashua to Milford	\$ 1,200,000	\$ 960,000
CMAQ Projects (EV) - 7 Projects					
N/A	Derry	Town of Derry	Gas/diesel (ICE) to hybrid/electric vehicles (HEV/EV)) Conversion over time. Install electric vehicle charging stations (EVCS) at key town facilities.	\$ 1,489,102	\$ 1,191,282
N/A	Durham	University of New Hampshire	Installation of up to four public EV charge sites on UNH campus/downtown Durham public properties.	\$ 375,000	\$ 300,000
N/A	Hillsborough	Town of Hillsborough	Purchasing of reduced/zero tailpipe emission vehicles for Police, Highway, and Fire Departments' fleets, and Level II Electric Vehicle Service Equipment (EVSE) and associated infrastructure.	\$ 500,000	\$ 400,000
N/A	Hooksett	Merchants Fleet	Install workplace EV charging infrastructure at its Headquarters location easily accessible to I-93 and I-293 with over 600 parking.	\$ 1,000,000	\$ 800,000

CMAQ Applications Not Eligible or Supported for Funding

Project #	Location	Project Sponsor		Total Requested Funds	Federal Requested Funds
N/A	New London	Town of New London	Install a Chargepoint CT4021 dual-port electric vehicle charging unit at Town Office Building.	\$ 21,000	\$ 16,800
N/A	Portsmouth	City Of Portsmouth	Install Level 2 electric vehicle charging facilities at the Municipal Center/Wiggin Memorial Library, Stratham Hill Park , Stratham Fire Department/Stratham Historical Society, Stratham Memorial School and Cooperative Middle School	\$ 500,000	\$ 400,000
N/A	Stratham	Town of Stratham	Install Level 2 electric vehicle charging facilities at the Municipal Center/Wiggin Memorial Library, Stratham Hill Park , Stratham Fire Department/Stratham Historical Society, Stratham Memorial School and Cooperative Middle School.	\$ 100,000	\$ 80,000
Grand Total				\$ 5,205,700	\$ 4,164,560