United States Department of Transportation



Federal Transit Administration



vans for the

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FY22 FTA Bus and Low- and No-Emission Grant Awards

FTA's FY22 Low- and No-Emission and Bus and Bus Facilities programs will provide \$1.66 billion in grants to transit agencies, territories and states across the country to invest in bus fleets and facilities. Funded by the President's Bipartisan Infrastructure Law, the majority of funded projects will use zero-emissions technology, which reduces air pollution and helps meet the President's goal of net-zero emissions by 2050.

- Read the <u>press release</u>
- Watch a 1-minute video

Related Links

- Grants for Buses and Bus Facilities
 Program
- Low or No Emission
 Vehicle Program 5339(c)
- <u>Selections for FY22</u>
 <u>Bus Competitive and Low-No</u>
- Selections for FY22
 Bus Competitive and Low-No, Correction

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Office of Program Management Federal Transit Administration

State	Project Sponsor	Funding	Bus/Low-No	Description
AK	Ketchikan Gateway Borough, The Bus	\$4,285,436	Low or No Emission	The Ketchika receive fundicharging equipment help improve improving air environment community i
AK	Gulkana Village Council	\$4,207,093	Buses and Bus Facilities	The Gulkana Soaring Eagle to build a mu maintenance be GVC's firs warming she and operatio bays, all of w fleet in a stat service for re
AK	Fairbanks North Star Borough	\$2,494,728	Low or No Emission	The Fairbank in central Ala CNG transit l

1200 New Jersey Avenue, S.E. Washington, DC 20590 United States

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<u>2053</u> •

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ET, M-F

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				demand trar will improve transit servic and North Po
AK	Alaska DOT on behalf of City and Borough of Juneau, Capital Transit	\$2,264,000	Buses and Bus Facilities	The City of Jurehabilitate a storage and project will a state of good the transit sy safe and reliatesidents thr
AK	Metlakatla Indian Community	\$402,257	Buses and Bus Facilities	The Metlakat receive fundibus and char fixed-route to Metlakatla referry Termin Reserve. This quality as we riders.
AL	Birmingham- Jefferson County Transit Authority	\$13,654,636	Low or No Emission	The Birmingh Authority will compressed fueling static vehicles will in reliability of the Jefferson Cou
AL	The Board of Trustees of The University of Alabama	\$7,890,065	Low or No Emission	The Universifunding to reflectric buse train maintennew electric ensure contimaintain a strimproving air environment community.
AR	City of Jonesboro, Arkansas	\$878,584	Low or No Emission	The City of Jo to buy hybric older diesel I quality for ric

AZ	City of Phoenix Public Transit Department	\$16,362,600	Low or No Emission	The City of P Department hydrogen fue buses and ch worker traini of the city's z This project v and air quali
AZ	City of Tucson, Sun Tran/ Sun Van	\$12,112,400	Low or No Emission	The City of Tobuy battery equipment for paratransit sthe Sabino Coronado Nareduce emiss
CA	Los Angeles County Metropolitan Transportation Authority ('Metro')	\$104,160,000	Low or No Emission	The Los Ange Transportation funding to be and charging compressed exceeded the supports LA fleet to zero
CA	Fresno, City of	\$17,367,042	Low or No Emission	The City of Fi buy compres buses. This p service reliak Central Valle
CA	Santa Clara Valley Transportation Authority (VTA)	\$15,588,800	Buses and Bus Facilities	The Santa Cla Authority will battery elect equipment a hub. By diver agency will in maintain its
CA	Gold Coast Transit District	\$12,117,144	Low or No Emission	The Gold Coafunding to buses to rep gas buses the life, install a land upgrade project will in of good repa

				living in and South Centra
CA	City of Fairfield	\$12,016,400	Buses and Bus Facilities	The City of Fabuy zero embuses, charg maintenance operation of project will ir reliability of 1 quality for re Suisun City.
CA	City of Roseville	\$11,617,236	Low or No Emission	The City of Rebuy electric keto replace of buses. This period quality and set the small urketo County in the
CA	Omnitrans	\$9,342,502	Low or No Emission	Omnitrans, t serving the S California, wi fuel cell elect refueling star comprehens program, inc apprenticesh with San Ber project will ir while improv that depends work, school other opport
CA	City of Union City - Union City Transit	\$9,342,346	Low or No Emission	The City of U to buy zero-e and charging buses that h The project v and the relia living in Unio Bay.
CA	SunLine Transit Agency	\$7,819,257	Low or No Emission	SunLine Trar to buy hydro upgrade a lic station, supp

				zero-emissio fueling availa region.
CA	SunLine Transit Agency	\$7,146,793	Low or No Emission	SunLine Trar to purchase charging stat pollution in t
CA	City of Santa Maria	\$6,664,318	Low or No Emission	The City of Sato buy electrouses that he The buses wireliability and residents living Santa Barbar
CA	Napa Valley Transportation Authority	\$6,341,892	Low or No Emission	The Napa Va will receive for battery elect to be installe facility. This pare reliability and visitors in Na
CA	Riverside Transit Agency	\$5,153,594	Low or No Emission	The Riverside California will hydrogen fue and provide mechanics. That have except that have agent emission bus
CA	San Joaquin Regional Transit District (RTD)	\$3,994,277	Low or No Emission	San Joaquin buy hybrid e frequency in that suffer fr pollution.
CA	Orange County Transportation Authority	\$2,507,895	Low or No Emission	OCTA will red emission bus paratransit s disabilities.
CA	City of Gardena	\$2,215,647	Low or No Emission	The City of G buy zero-em replace older useful life. Th

				reliability and repair for the
CA	Riverside Transit Agency	\$1,594,364	Buses and Bus Facilities	The Riverside California will panels to ins workers in use emission buse power the farenewable so greenhouse, air quality ar
CA	Yurok Tribe	\$1,280,000	Buses and Bus Facilities	The Yurok Tr build a bus fa and buy state time arrival s create jobs a integration of and new trant to reduce gray expanding act jobs, and ser federally reco
CA	California DOT on behalf of Redwood Coast Transit Authoriy	\$296,000	Buses and Bus Facilities	The Redwood receive fund that have exc new vehicles reliability of 1 Del Norte Co
СО	State of Colorado, Department of Transportation	\$34,765,737	Buses and Bus Facilities	The Colorado Transportational rural transicand Lake coubuild a new of facility, which electrification vehicle chargoreplace Sumfacility.
СО	State of Colorado, Department of Transportation	\$5,721,272	Buses and Bus Facilities	Roaring Fork receive fundi ones that ha The largest r nation, RFTA and save as I

				greenhouse CNG buses a
СО	Mesa County	\$2,844,274	Low or No Emission	Mesa County Transit will rebus mainten will allow GV and better meserving grow around Gran of good repa
CO	State of Colorado, Department of Transportation	\$2,568,000	Buses and Bus Facilities	The Colorado Transportation behalf of Sar Transportation buy buses to have exceed service throu will enable the reliability and transit to high
СО	State of Colorado, Department of Transportation	\$2,353,400	Low or No Emission	The Colorado Transportation behalf of Ste Northwest Colorado buses with clupgrade a colorado will help implusers, includ Steamboat S
СО	Colorado Department of Transportation (CDOT)	\$1,814,882	Buses and Bus Facilities	The Colorado Transportation behalf of the electric buse new buses we transition its vehicles by 2 commitment from renewal its carbon fo
СО	Mesa County	\$1,056,984	Low or No Emission	Mesa County Transit will re compressed buses that h

				and expand growing dem
СТ	Connecticut Department of Transportation (CTDOT)	\$20,394,000	Buses and Bus Facilities	The Connect Transportation behalf of the Transit Distriction transit facility and launch a operate and The agency bemission flee through consinstallation.
DC	District Department of Transportation	\$9,590,000	Low or No Emission	The Washing of Transport buy battery a vehicles and Circulator fle transit and faby improving minority/low programs to emissions by
DE	Delaware Transit Corporation	\$11,000,000	Buses and Bus Facilities	The Delawar receive fundicharging stat would containly drogen functions support the plattery-electicell electric between the plattery and the
FL	Central Florida Regional Transportation Authority d/b/a LYNX	\$16,132,025	Low or No Emission	The Central F Transportation funding to be electric cutal to replace dis reached thei vehicles will support LYN2 to low or zer
FL	Jacksonville Transportation Authority	\$15,417,310	Low or No Emission	The Jacksonv will receive fi natural gas k

				for six batter replace older emissions ar for riders in a
FL	Florida Department of Transportation	\$6,478,370	Low or No Emission	The Florida E will receive for buy as many buses to reprexceeded the reduce emist reliability for rural communications.
FL	Lee County Board of County Commissioners	\$3,863,430	Low or No Emission	The Lee Courreceive funding agency to bureplace diese reached their quiet, and meliminate emalong routes minority and
GA	Metropolitan Atlanta Rapid Transit Authority (MARTA)	\$19,302,650	Low or No Emission	The Metropc Authority wil new battery equipment to have surpass will improve and bolster t supporting a program and technical coll
GA	Augusta Richmond County	\$6,271,325	Low or No Emission	Augusta Trar and deploy b charging equ buses that ha This project v and the rider Transit meet
GA	Chatham Area Transit Authority	\$5,451,844	Low or No Emission	Chatham Are to buy and d well as depor The project v

				helping redu provide bette agency's carl
HI	Hawaii Department of Transportation (HDOT)	\$23,186,682	Low or No Emission	The Hawaii E will receive for Kauai, and M zero-emission and fuel cell vehicles will retrofitted hy have exceed
HI	Honolulu Department of Transportation Services	\$20,000,000	Low or No Emission	The Honoluli Transportation to buy batter vehicles will a diesel fuel but support Hon workforce transition
HI	Hawaii Department of Transportation (HDOT)	\$12,000,000	Buses and Bus Facilities	The Hawaii E will receive for Kauai and Mastop and faci installing equalities to electrical
IA	lowa Department of Transportation (IADOT)	\$15,844,561	Buses and Bus Facilities	The Iowa Del will receive for transit agence buses and che will also supperfacilities and activities. The costs and emergers in coordinates and coordinates and emergers and e
IA	lowa Department of Transportation	\$12,000,000	Buses and Bus Facilities	The lowa Del will receive for cutaways, an vehicles for 2. The project vehicles as maintenance state.

IA	City of Davenport, lowa	\$4,874,993	Low or No Emission	The City of D to buy batter equipment to that have excelean and quiserve routes reduce the cirenewable en
ID	Valley Regional Transit	\$17,386,450	Low or No Emission	Valley Regior funding to be chargers, reg exceeded the includes wor improve tran fastest-grow
ID	Transportation, Idaho Department	\$384,000	Buses and Bus Facilities	The Idaho De will receive for Rides in Blair vans. The properties and non-emerservices in a
IL	Chicago Transit Authority (CTA)	\$28,836,080	Buses and Bus Facilities	The Chicago funding to be modernize e safety system as part of the all-electric be reduce greer environment paying jobs vetons of CO2 disadvantage
IL	Decatur Public Transit System	\$16,840,000	Low or No Emission	The Decatur receive fundibuses, train sthe new vehisystems and bus barn. The retain access services, all vemissions by

IL	Bloomington- Normal Public Transit System	\$13,076,800	Buses and Bus Facilities	The Bloomin System's Cor funding to bu zero-emissio as build a fac paratransit v training.
IL	Rockford Mass Transit District	\$6,328,980	Low or No Emission	The Rockford receive funding buses. This wand help redemissions.
IL	Springfield Mass Transit District	\$5,927,788	Low or No Emission	The Springfie receive fundiand compres will reduce gallow the age to a low-emis paying jobs adoctors, scholindividuals was poverty.
IN	Bloomington Public Transportation Corporation	\$7,040,000	Low or No Emission	The Bloomin Corporation battery elect charging stat its workers. I increase the reduce carbo million poun
IN	Indianapolis Public Transportation Corporation	\$33,000,000	Buses and Bus Facilities	The Indianar Corporation multi-purpos facility that wheadquarter will include childyGo to eximplement it the current a
KS	City of Wichita	\$3,951,078	Low or No Emission	Wichita Tran battery elect replace aging to the agency entirely elect

				buses will im vulnerable p reducing exp transportation
KS	City of Lawrence, KS - Lawrence Transit	\$3,279,655	Low or No Emission	Lawrence Trabuy long-ran low-floor cut buses that exnew buses we emissions by Lawrence Trainstalling an 2035.
KY	Transit Authority of Lexington-Fayette Urban County Government	\$6,359,880	Low or No Emission	The Transit A Urban Count funding to in gas fueling ir improvemen facility, and k aging diesely reduce emiss safety and in riders.
KY	Kentucky Transportation Cabinet	\$3,265,592	Buses and Bus Facilities	The Kentucky receive funditransit agence purchase but on vehicles. Tolder vehicle to enhance to rural communications.
KY	Transit Authority of Northern Kentucky	\$3,091,200	Low or No Emission	The Transit A will receive for buses to rep have exceed will reduce e reliability for and three co and Cincinna
KY	Transit Authority of River City (TARC)	\$7,411,032	Buses and Bus Facilities	The Transit A receive fundi battery elect infrastructur vehicles that

				life. The proj that connect income neigl
LA	Jefferson Parish	\$6,880,000	Low or No Emission	Jefferson Par hybrid electr buses that h The project v maintenance reliability for
MA	Massachusetts Bay Transportation Authority	\$116,000,000	Low or No Emission	The Massach Authority wil battery-elect diesel buses life and laund development and safety ef
MA	Pioneer Valley Transit Authority	\$54,000,000	Buses and Bus Facilities	Pioneer Valle funding to el Cottage Streeto convert 10 electric buse buses to rep buses that he The project value Bus Bay Experof Massachu maintenance safety, servic PVTA's buses
MA	Southeastern Regional Transit Authority	\$12,240,000	Low or No Emission	Southeastern will receive for buses to represent exceeded the will reduce Sourcease efficit 10,500 gallor
MA	Massachusetts Department of Transportation (MassDOT)	\$4,143,750	Low or No Emission	The Massach Transportation propane bus vehicles. This and allow modin Nantucket

MA	Berkshire Regional Transit Authority	\$2,457,328	Low or No Emission	The Berkshir western Mas to replace ag electric buse HVAC system center in Pitt improve the fleet, which sincluding the not own vehi
MD	Prince Georges County Government	\$25,000,000	Buses and Bus Facilities	Prince Georg receive fundi battery elect electrical sys additional ele transit hubs project will c greenhouse 1,228 metric access to job services, par historically d
MD	Montgomery County (MD) Department of Transportation	\$14,875,975	Low or No Emission	The Montgor Transportation zero-emission fuel cell tech operates clos most populon transition to
MD	Maryland Transit Administration - Anne Arundel County	\$1,890,000	Low or No Emission	Maryland Tra receive fundi County to bu as part of the to a zero-em
ME	Biddeford-Saco-Old Orchard Beach (BSOOB) Transit Committee	\$2,047,407	Low or No Emission	The Biddefor Transit Comr buy battery e buses. This v transportatic and reduce g an estimated buses' 12-yea

MI	Michigan Department of Transportation	\$12,000,000	Buses and Bus Facilities	Michigan DO transit agence organization service to repexceeded the additional buareas. The preconversion of install electric buy software services.
MI	City of Detroit	\$6,912,404	Buses and Bus Facilities	The Detroit I will receive for buses and in of the state's gas emission and their effordisproportio disadvantage serves.
MI	Mass Transportation Authority	\$4,334,800	Low or No Emission	MTA Flint wil hydrogen fue equipment for refueling star will replace contains
MI	City of Midland Dial- A-Ride	\$167,257	Low or No Emission	The City of N funding to bu replace older have exceed will reduce g support worl development
MN	SouthWest Transit	\$8,127,891	Low or No Emission	SouthWest T southwest M Chanhassen funding to be charging equathat have exchas set a goal and microtra over the nex

	MN	MN Chippewa Tribe- White Earth Band of Chippewa Indians	\$3,607,642	Buses and Bus Facilities	White Earth I funding to bu office space include a passtorage and efficiency an
	MN	Minnesota Department of Transportation	\$3,414,680	Low or No Emission	The Minneso Transportation battery elect equipment to of four rural provide train throughout the help improve repair for the achieve its gr
	MN	Prairie Island Indian Community	\$1,616,426	Low or No Emission	The Prairie Is Wing will rec electric buse train transit maintain veh technologies vehicles that and help the emission goa through cons renewable en electrification
	MN	Bois Forte Band of Chippewa	\$739,500	Low or No Emission	The Bois Ford receive funding buses to reputhe efficiency and minimization in the northern Miridle time in cand by emitting asoline, redemissions.
	MO	Bi-State Development Agency of the Missouri-Illinois Metropolitan District	\$5,412,960	Low or No Emission	Bi-State Deve Louis Metro, buy battery e buses that houseful life. The

				charging equ health and q residents.
MO	The City of Columbia	\$2,896,675	Low or No Emission	The City of C buy battery 6 equipment for adding these the city will r emissions ar staff to enab emission bus
MS	City of Jackson	\$8,714,400	Low or No Emission	The City of Ja will receive for buses to sup new bus neto maintenance reliability and for Jackson re
MT	Missoula Urban Transportation District	\$10,909,127	Low or No Emission	The Missoula will receive for buses and character diesel buses have exceed committed to vehicles to zero 2035 and, withat goal.
MT	City of Billings, MET Transit Division	\$3,880,316	Low or No Emission	The City of B System will r buses, support upgrades to workforce tra the city's tran improve syst the workforc
MT	Blackfeet Tribe	\$1,375,920	Buses and Bus Facilities	The Blackfee expand its be support rece that serve the of Montana is counties. The space for dis services.

NC	Town of Cary	\$11,787,275	Buses and Bus Facilities	The Town of build a new to maintenance GoCary's fixe service. The to LEED Platicurrent oper expansions, charging equ
NC	City of Durham	\$5,745,600	Low or No Emission	The City of D buy battery e diesel vehicle useful life. The provide clear serve a high populations.
NC	City of Asheville	\$4,291,650	Low or No Emission	The City of A buy hybrid e battery pack: This project we repair and sualong a route central busir airport.
NC	City of Concord	\$713,813	Low or No Emission	The City of C buy a hybrid older vehicle life. This proj reliability and while also re
NC	City of Fayetteville	\$280,500	Low or No Emission	The City of Fato buy propate vehicles dediservice to repeaceded the
ND	City of Grand Forks	\$7,768,742	Buses and Bus Facilities	The City of G to update its paratransit c storage, and will include g of solar pane and the addireclamation

				wash, ensuri more secure
NH	Cooperative Alliance for Seacoast Transportation	\$7,736,284	Buses and Bus Facilities	The Coopera Transportations anew facility operations anew facility versus features such transit operaunder one recexpenses.
NJ	New Jersey Transit Corporation	\$44,677,500	Buses and Bus Facilities	The New Jers receive fund bus garage, a public bus te services and electric buse
NM	City of Las Cruces	\$5,721,073	Low or No Emission	The City of Lato replace agelectric buse and create at the second-lathe main trainegion of the greenhouse-887 metric to
NM	New Mexico Department of Transportation	\$3,071,882	Buses and Bus Facilities	The New Mean Transportation behalf of the District to but charging equipment buy property sourcing enerovider, SCI greenhouse service to convey Mexico.
NM	New Mexico Department of Transportation	\$2,511,882	Low or No Emission	The New Me Transportation behalf of the District to but charging equatraining as po

				a fully electri years.
NM	City of Las Cruces	\$2,170,214	Buses and Bus Facilities	The City of Lato complete maintenance allowing ther Transit fleet, and charging maintenance support the electric fixed access to job services.
NV	Regional Transportation Commission of Southern Nevada	\$6,737,042	Low or No Emission	The Regional of Southern buy hydroge
NV	Pyramid Lake Paiute Tribe	\$115,000	Buses and Bus Facilities	Pyramid Lake receive fundi and rehabilit service area, consistency o
NY	Metropolitan Transportation Authority	\$116,000,000	Low or No Emission	The New Yor Authority wil battery elect diesel buses workforce tra program. That its 5,800-bus ambitious ze
NY	Capital District Transportation Authority	\$25,417,053	Low or No Emission	The Capital E receive fundiand charging buses in the end of their improve service for residents Saratoga and
NY	Rochester Genesee Regional Transportation Authority	\$16,000,000	Buses and Bus Facilities	The Rocheste Transportation funding to be maintenance

				improve serve repair needs
NY	Tompkins County, New York on behalf of Tompkins Consolidated Area Transit (TCAT)	\$8,740,975	Low or No Emission	Tompkins Cc buy electric k replace older project will ir clean, reliabl Tompkins Cc
NY	Rochester Genesee Regional Transportation Authority	\$7,043,331	Low or No Emission	The Rocheste Transportation funding to be and equipment project will in improve air contents.
ОН	Central Ohio Transit Authority (COTA)	\$26,714,004	Low or No Emission	Central Ohio Columbus, w diesel buses useful life an electric buse
OH	The Portage Area Regional Transportation Authority	\$3,201,270	Low or No Emission	The Portage Authority, ba funding to re that have ex- compressed reduce PART improve safe lower critical
ОН	Stark Area Regional Transit Authority	\$2,393,600	Low or No Emission	Stark Area Rebased in Can
OK	Central Oklahoma Transportation and Parking Authority (COTPA), dba EMBARK	\$6,745,732	Low or No Emission	EMBARK will diesel buses useful life wi buses to imp paratransit s
OK	Metropolitan Tulsa Transit Authority	\$6,666,105	Low or No Emission	The Metropc will receive for buses to represent their run on the Rither spine of a spine

				help the age emission flee
OK	Metropolitan Tulsa Transit Authority	\$4,800,375	Low or No Emission	The Metropc will receive for natural gas to that have expected expand its flow will allow the its RT66 line agency transfuture.
OK	City of Norman, Oklahoma	\$894,963	Low or No Emission	The City of N buy compres replace buse useful life. Th of transit ser jobs, schools
OR	Tri-County Metropolitan Transportation District of Oregon	\$5,566,583	Buses and Bus Facilities	TriMet will re expand the E better supposervice upgraincluding spaelectric buse
OR	Oregon Department of Transportation, Public Transportation Division	\$4,632,050	Buses and Bus Facilities	The Oregon will receive for buses and in will also build bus wash stapowered cov
OR	City of Corvallis	\$2,658,068	Low or No Emission	The Corvallis funding to build a charge charging stat diesel buses useful life.
OR	Oregon Department of Transportation, Public Transportation Division	\$2,081,883	Low or No Emission	The Oregon will receive for Area Metro to and install change dissess useful life. The serve disadvacities of Sance

				essential cor the Portland
OR	Oregon Department of Transportation, Public Transit Division	\$1,050,000	Buses and Bus Facilities	The Public Tr Department funding to bu trips, ADA pa routes that c and Newber§
OR	Oregon Department of Transportation, Public Transit Division	\$612,000	Buses and Bus Facilities	The Public Tr Oregon Depa receive fund Empire Trans fixed route, p intercity serv
PA	Southeastern Pennsylvania Transportation Authority	\$23,360,000	Low or No Emission	The Southea Transportation funding to in redundant p generators, a project will s of entirely ze
PR	AUTORIDAD METROPOLITANA DE AUTOBUSES (PRMBA)	\$10,000,000	Low or No Emission	The Metropc funding to but replace older solar power sustainable t
SC	City of Clemson dba Clemson Area Transit	\$3,930,000	Low or No Emission	Clemson Are to buy new z buses to rep have exceed will improve quality for st and resident surrounding
SD	South Dakota Department Of Transportation	\$1,067,774	Low or No Emission	South Dakota Transportation behalf of Rive Community Trairie Hills Tommunity Seight low-empropane con

				propane fuel help reduce ;
SD	South Dakota Department Of Transportation	\$692,758	Buses and Bus Facilities	South Dakota Transportation behalf of Pra facility for but an office area depot will als riders.
TN	Memphis Area Transit Authority (MATA)	\$54,000,000	Buses and Bus Facilities	The Memphi receive fund and mainten will be design than 300 veh state of good
TN	Memphis Area Transit Authority (MATA)	\$22,378,905	Low or No Emission	The Memphi receive fund buses and ch provide work for operating
TN	Tennessee Department of Transportation, Division of Multimodal Transportation Resources	\$12,000,000	Buses and Bus Facilities	The Tenness Transportation behalf of urb in the state to 200 demand older vehicle The project volume and the fleet throughout to
TX	City of Lubbock	\$39,600,000	Low or No Emission	The City of Li will receive fi buses to rep 20 years old The buses wi environment transit servic
TX	Metropolitan Transit Authority of Harris County (METRO)	\$21,586,913	Low or No Emission	Houston Met battery elect infrastructur that have ex- new electric and health o residents in I

				disadvantage nearly 18,000 over the nex
TX	Capital Metropolitan Transportation Authority	\$20,000,000	Buses and Bus Facilities	CapMetro widemand-respondente state-of-the-expansion of demand-respondents and no-emistic community states as farmers minimum to the state of the st
TX	City of El Paso Mass Transit Department- Sun Metro	\$8,876,712	Low or No Emission	Sun Metro w emission par stations to re exceeded the vehicles will transportatic minority and historically u reducing the quality.
TX	City of Laredo and Laredo Transit Management Inc.	\$7,430,385	Low or No Emission	El Metro will compressed diesel buses useful life. Th reliable trans disadvantage complete El I fleet with cle
UT	Utah Department of Transportation	\$6,095,770	Buses and Bus Facilities	The Utah De will receive for Transit to but charging equation route service. The new bus reliable and workforce as communities.
VA	Old Dominion Transit Management	\$10,032,000	Low or No Emission	The Greater will receive fi

	Company			powered bus useful life wi natural gas k GRTC transit and help imp outcomes in
VA	Old Dominion Transit Management Company	\$952,192	Low or No Emission	The Greater will receive for building past remediation, parking to st. The project volume from the contimprove its t.
VA	City of Suffolk	\$565,000	Low or No Emission	The City of Sombuy electric keepowered bus stations. The central location transit facility
VT	Vermont Agency of Transportation (VTrans)	\$9,151,125	Low or No Emission	The Vermont receive fundinstall chargi Valley Regior and Green Withe largest transproject which battery elect advance VTrathe state's transproject vehicles by 2
VT	Vermont Agency of Transportation	\$3,279,616	Buses and Bus Facilities	The Vermont receive funding Marble Valley replacing an with a new of the depot with protection for power and ir part of VTrar vehicles.
WA	Central Puget Sound Regional Transit Authority	\$9,264,000	Low or No Emission	Sound Trans purchase bat chargers for

				bus rapid tra five cities and riders in nort communities
WA	Whatcom Transportation Authority (WTA)	\$8,862,951	Low or No Emission	The Whatcor receive fundichargers to rexceeded the will address and help WT. Bellingham in Washington.
WA	Washington State Department of Transportation	\$5,422,168	Buses and Bus Facilities	The Washing Transportation vehicles for the providers to exceeded the quality of life emissions in state. The neternal Transit Syste Mason Transquality and responsible to the maccess beyond.
WA	Pierce County Public Transportation Benefit Area Corporation	\$3,870,800	Low or No Emission	Pierce Transi battery elect that have exc enhancing se riders who liv zero-emissio
WA	Lummi Indian Business Council	\$1,876,265	Buses and Bus Facilities	Lummi Natic will receive for operations a improve con healthcare a
WA	Cowlitz Indian Tribe	\$185,368	Buses and Bus Facilities	Cowlitz Triba funding to re facility, which expectancy a buses and ot maintain trairural, low-de

				Washington miles.
WI	City of Racine	\$3,796,872	Low or No Emission	The City of R replace diese buses. The p address clim to jobs, and p training relat energy secto

Last updated: Monday, October 24, 2022

U.S. DEPARTMENT OF TRANSPORTATION

Federal Transit Administration

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