

United States Department of Transportation



Federal Transit Administration



Search

<u>Home</u> / <u>Funding</u> / <u>Grants</u>

Grant Programs	>
Program Pages	>
Applicants	>
Contact Your Regional Office	
FAQ	>

FY24 FTA Bus and Low- and No-Emission Grant Awards

State	Project Sponsor	Bus/Low-No	Description
AK	Alaska Department of Transportation, on behalf of City and Borough of Juneau, Capital Transit	BBF	Alaska Department of Transpondental of Capital Transit, will represent to buy new electric buses, instruction equipment, and initiate a work development program. The primprove service, reliability and throughout the city and borough Alaska's Southeast panhance.
AL	City of Montgomery / The M Public Transit System	BBF	The city of Montgomery's The system will receive funding to electric buses, charging equip initiate a workforce training p project will ensure continued reliability, maintain a state of and, by improving air quality, environmental justice in the A community.
AR	Rock Region Metropolitan Transit Authority	Low-No	The Rock Region Metropolitar Authority will receive funding emission (compressed natura replace older diesel buses and train staff in the new technolc will help improve service, relia quality in Little Rock and Nort
AZ	City of Tucson, Sun	BBF	The city of Tucson and Sun Tr

funding to replace aging equil

Northwest Bus Maintenance F

Tran / Sun Van

Related Links

- Grants for Buses and Bus FacilitiesProgram
- Low or No Emission
 Vehicle Program 5339(c)
- Take a visual tour of the grants
- <u>Grantee social media</u> <u>toolkit</u>
- Press release: Biden-Harris Administration
 Strengthens Transit
 Manufacturing In...
- <u>FY24 FTA Competitive</u>
 <u>Bus Grants Fact Sheet</u>
- <u>Selections and</u>
 <u>Implementation</u>
 <u>Guidance for FY24</u>
 Bus and Low-No

Contact Us

Office of Program
Management
Federal Transit
Administration
1200 New Jersey
Avenue, S.E.
Washington, DC
20590
United States

Phone: <u>202-366-</u>

<u>2053</u> •

Fax: <u>202-366-</u>

<u>7951</u> ₪

Business Hours:

8:30 a.m.-5 p.m.

ET, M-F

If you are deaf, hard of hearing, or have a speech disability, please dial 7-1-1 to access telecommunications relay services.

			upgrade multiple bus stops. E dozens of shelters, adding tre and improving signage throug print, wayfinding and audible the agency will make their sys accessible and equitable.
AZ	Salt River Pima- Maricopa Indian Community (SRPMIC)	BBF	The Salt River Pima-Maricopa Community will receive fundir accessible vans to replace veh the end of their useful life. Th provide on-demand service for reach jobs, school, recreation essential services throughout Mesa and Tempe.
CA	City of Davis	BBF	The city of Davis, California wi funding to construct infrastru charging equipment to suppo electric bus fleet. The equipm the agency to continue to mai reliable public transit service to University of California-Davis throughout the community.
CA	California Department of Transportation, on behalf of Redwood Coast Transit Authority	BBF	The California Department of Transportation, on behalf of t Coast Transit Authority in Crereceive funding to buy new bureplace older buses that have end of their useful life. The bua more reliable fleet and help service cuts.
CA	California Department of Transportation, on behalf of Humboldt Transit Authority	BBF	The California Department of Transportation, on behalf of t Transit Authority in Eureka, California to buy new buses to repuses that have exceeded the The new buses will ensure ressouthern Humboldt County whave access to northern counsuch as healthcare and other
CA	California Department of Transportation, on behalf of Morongo	BBF	The California Department of Transportation, on behalf of t Basin Transit Authority, will re to buy a battery-electric bus to older vehicle. This project will

	Basin Transit Authority		quality, safety, reliability and serepair in the San Bernadino Carea.
CA	Santa Barbara Metropolitan Transit District	BBF	The Santa Barbara Metropolit Transportation District will recto buy battery-electric buses a replace older diesel buses, wh improve service reliability and pollution.
CA	San Luis Obispo Regional Transit Authority	BBF	The San Luis Obispo Regional Authority will receive funding electric buses and chargers to vehicles. This project will help demand that had doubled be 2019, and work toward the ag transition its fleet to all zero-e vehicles.
CA	Twenty-Nine Palms Band of Mission Indians	BBF	The Twenty-Nine Palms Band Indians will receive funding to passenger buses and build a r facility to establish new transi connect tribal members and c to education, nutrition, recrea opportunities throughout Cali Coachella Valley and high des
CA	California Department of Transportation, on behalf of Lassen Transit Service Agency	BBF	The California Department of Transportation, on behalf of L Service Agency, will receive fu new bus to replace an older, to vehicle. The new bus will allow maintain current service level northeastern Nevada and establishment to Reno, connecting its senior population to essential facilities and other services.
CA	Omnitrans	Low-No	Omnitrans will receive funding battery electric buses and chat equipment and provide training apprenticeships, to help its wormaintain the electrified fleet. Vehicles will transition Omnitre Green Line to zero-emission to improving air quality in several disadvantaged communities a

CA	Alameda-Contra Costa Transit District (AC Transit)	Low-No	Alameda-Contra Costa Transit Transit) will receive funding to hydrogen fuel cell buses to re diesel buses and expand exist fueling facilities. The funds will workforce development progra help train staff on zero-emissi technologies and improve ser reliability while also improving
CA	Kings County Area Public Transit Agency	Low-No	Kings County Area Public Trar receive funding to make critic its renewable natural gas fuel ensure safe and reliable fuelir of low-emission compressed results buses. This will maintain relial emission transit service for Kicities and disadvantaged comsets the stage for its transition emission future.
CA	Western Contra Costa Transit Authority	Low-No	The Western Contra Costa Trawill receive funding to buy hydbuses to replace older diesel lexpand its hydrogen fueling simaintenance facilities. This provide workforce training to WCCTA's transition to an entire emission fleet and improve requality.
CA	City of Commerce Transit	Low-No	City of Commerce Transit will funding to buy battery electric charging equipment and supprinfrastructure to replace oldernatural gas and diese-powere new vehicles will improve flee enhance access and mobility to communities by increasing triexisting routes.
CA	Los Angeles County Metropolitan Transportation Authority (LA Metro)	Low-No	Los Angeles County Metropoli Transportation Authority (LA I receive funding to buy dozens electric buses and install new West Hollywood bus yard. The on multiple lines and enhance mobility with direct access to lines. The project emphasizes

			and air quality improvements providing high-quality transit : Angeles's residents and visito
CA	Sacramento Regional Transit District	Low-No	The Sacramento Regional Train District will receive funding to hydrogen fuel cell buses to resulting buses, modernize a maintena initiate a workforce developm. The project will create jobs an service, reliability and air qual works to convert its fleet to eremission by 2028.
СО	City of Greeley	Low-No	The city of Greeley will receive buy compressed natural gas (use on a new transit service b Greeley and Loveland, CO.
СО	Colorado Department of Transportation, on behalf of the Town of Telluride	BBF	The Colorado Department of on behalf of the town of Tellu receive funding to modernize Goose Transit Maintenance Fahelping staff more efficiently affect, Galloping Goose will improperations and better serve ri
СО	Colorado Department of Transportation, on behalf of Archuleta County	BBF	Colorado Department of Tran behalf of Archuleta County More Express Transit, will receive fur a new park-and-ride facility in in part to support a new bus reason Aspen Springs to Pagosa Spring and Durango. The facility, which a lighted parking facility and , will improve access and mobil
СО	Colorado Department of Transportation, on behalf of Eagle Valley Transportation Authority	Low-No	The Colorado Department of on behalf of Eagle Valley Tran Authority, will receive funding electric buses. The buses will diesel vehicles with new, more vehicles that will provide bette service and improve regional
СО	Colorado Department of Transportation, on behalf of Roaring	Low-No	The Colorado Department of on behalf of the Roaring Fork Authority (RFTA), will receive f modernize its Glenwood Sprir

	Fork Transportation Authority		and Maintenance Facility to suplanned zero-emission bus flewill help RFTA, which serves thand eight municipalities in rur Colorado, achieve its goal of a emission fleet by 2050.
СО	City of Loveland Transit	BBF	The city of Loveland will received complete construction of a trathat will connect local bus rouregional bus line along the he US 287 corridor. The facility was fety for riders, lessen congeattract new transit users.
СО	Colorado Department of Transportation, on behalf of the City of Durango	BBF	The Colorado Department of on behalf of Durango Transit, funding to replace aging buse safety at several bus stops, m lack shelter or lighting. With D as a regional employment, me shopping hub, Durango Trans critical and important for a hig life for the transit-dependent
СО	Colorado Department of Transportation, on behalf of Gunnison Valley Rural Transportation Authority	BBF	The Colorado Department of will receive funding to buy new expand Gunnison Valley RTA's buses will improve access and riders by increasing service freeliminating gaps in the route in
СО	City of Fort Collins, Transfort	BBF	The city of Fort Collins will rec improve transit infrastructure stops and its Downtown Transmake it safer and more accessenhancements will promote a advance equity and remove b transit for people of all ages a disabilities.
СТ	Connecticut Department of Transportation (CTDOT)	Low-No	The Connecticut Department Transportation will receive fur battery-electric buses to repla buses, including on the Centra CTFastrak BRT, and supply the with chargers. These buses re greenhouse emissions and im

			quality, while fulfilling CTDOT' transitioning its entire CTFasti zero-emission by 2027.
DE	Delaware Transit Corporation	BBF	The Delaware Transit Corpora receive funding to upgrade its Center into a more resilient al facility. The upgrades include powered bus charging system powered bus shelter, and safe improvements.
FL	Escambia County Board of County Commissioners	Low-No	Escambia County Area Transit receive funding to buy battery and install a charging station, plan to transition to a fully zer fleet by 2035. The agency will deployment to areas with a hi percentage of underrepresen populations that rely heavily chave been disproportionately pollution.
FL	Broward County	Low-No	Broward County Transit will reto buy battery electric buses a chargers to replace older dies project also includes building that will provide renewable er fleet and address the impacts change.
FL	City of Gainesville, dba Gainesville Regional Transit System	Low-No	The city of Gainesville, FL will to buy new hybrid electric bus older diesel buses and upgrac maintenance facility. The proj fuel and energy consumption the community by improving reducing urban heat island ef
FL	Central Florida Regional Transportation Authority dba LYNX	Low-No	The Central Florida Regional T Authority (LYNX) in Orlando w funding to buy compressed no buses to replace older diesel I routes throughout Central Flo project will support LYNX's eff transition its entire fleet to a colow and zero-emission vehicle well as provide more efficient service to its riders.

FL	Pinellas Suncoast Transit Authority (PSTA)	Low-No	The Pinellas Suncoast Transit receive funding to buy new ell hybrid buses, charging equiprinitiate a workforce developm. The project will improve service address air quality and noise improve access to essential set those living in Pinellas County neighboring Hillsborough and Counties.
FL	Volusia Transit Management	Low-No	Volusia Transit Management (receive funding to buy new lo- propane-powered vehicles de demand paratransit service to vehicles that have exceeded t This project will help connect greater Daytona area to jobs a opportunities.
FL	City of Tallahassee	Low-No	The city of Tallahassee (StarM receive funding to buy new babuses to replace older vehicle charging equipment. The projemissions, improve service ar and help the city achieve its gabattery electric bus transporta
GA	Metropolitan Atlanta Rapid Transit Authority (MARTA)	BBF	The Metropolitan Atlanta Rap Authority (MARTA) will receive build the South DeKalb Transi will provide a central point for connections in DeKalb County facility will improve safety, cor accessibility for MARTA's rider those from disadvantaged cor
GA	Chatham Area Transit Authority	BBF	Chatham Area Transit (CAT) w funding to replace older diese battery electric buses and chawith workforce training activit continues CAT's fleet transitio emission vehicles, enhancing modernizing the transit system improving access and mobility
GA	Augusta-Richmond County	BBF	Augusta Transit will receive fu replace older buses with new, and efficient battery electric b

			bus simulator to support worl The new buses will provide quand more reliable transit serv
HI	Hawaii Department of Transportation, on behalf of the County of Maui	BBF	The Hawaii Department of Tra on behalf of the County of Ma funding to buy hybrid electric replace older diesel models. T buses will help the state reach fully electric fleet by 2045 and service more efficient by repla buses that have exceeded the
IA	University of Iowa	Low-No	The University of Iowa's public system, CAMBUS, will receive replace aging diesel buses wit electric buses and expand and maintenance facility. The functhe university to expand bus shelp meet sustainability goals greenhouse gas emissions on
ID	Valley Regional Transit	BBF	Valley Regional Transit will rec buy zero-emission battery ele rehabilitate its transit station Square Mall. The revitalized st feature a larger, covered pass area and additional bus bays, increase sustainability throug and on-site electric bus chargi
ID	Shoshone-Bannock Tribes (SBT) Public Transit Program	BBF	Shoshone-Bannock Tribes will funding to replace transit bus that are past their useful life, improve service and reliability Hall Reservation community t SBT Public Transit to reach jok medical appointments, and of services.
ID	Idaho Department of Transportation, on behalf of Mountain Rides Transportation Authority	Low-No	Idaho Transportation Departr of Mountain Rides Transit Aut receive funding to buy battery and charging equipment, furt plan to transition to a 100% b fleet.
IL	Rock Island County Metropolitan Mass	Low-No	The Rock Island County Metrc Transit District, or MetroLINK,

	Transit District		funding to expand its operation maintenance center to create continue its transition to batto buses. The project includes buselectric storage areas with fire mitigation equipment and hel MetroLINK to store electric buimprove safety.
IL	Sangamon Mass Transit District	Low-No	Sangamon Mass Transit Distri funding to replace its fleet of with diesel-hybrid and compre gas buses. The project will impleted in the state of good repair and for reducing greenhouse gas of
IL	Pace, the Suburban Bus Division of the Regional Transportation Authority	Low-No	Pace, the Suburban Bus Divisi Regional Transportation Auth receive funding to buy hybrid to replace vehicles that have a useful life and upgrade its ma facility to adapt to the new tea will also provide training to op mechanics as it works toward fully zero-based emissions fle
IL	Greater Peoria Mass Transit District	Low-No	Greater Peoria Mass Transit D receive funding to buy battery to replace diesel-engine vehic will lower emissions, increase provide more reliable transpo underserved communities in surrounding areas.
IN	Fort Wayne Public Transportation Corporation	Low-No	Citilink will receive funding to hybrid buses to replace diesel and continue transitioning its hybrid electric. This project wi Wayne residents with an efficient environmentally friendly trans
IN	Greater Lafayette Public Transportation Corporation	Low-No	The Greater Lafayette Public 1 Corporation (GLPTC) will recei buy zero- and low- emission be hydrogen refueling station and bus maintenance facility to statindoors. Through this project, provide safer, more reliable trato the greater Lafayette area.

KS	Johnson County Transit	BBF	Johnson County Transit will re to buy new energy-efficient procompressed natural gas bused diesel-powered vehicles that I their useful life. Alongside impefficiency, the project will redugreenhouse gas emissions an quality.
KY	Transit Authority of the Lexington- Fayette Urban County Government	Low-No	The Transit Authority of the Le Fayette Urban County Govern will receive funding to buy low compressed natural gas buse buses will replace diesel buse exceeded their useful life, pro immediate and long-term eco environmental, and communi
KY	Transit Authority of River City (TARC)	BBF	Transit Authority of River City receive funding to buy zero-er battery-electric buses to repla have exceeded their useful life improve its fleet's state of goc provide more environmentally transportation for riders to jo healthcare and more.
LA	Jefferson Parish Transit	Low-No	Jefferson Parish Transit will re to replace aging diesel vehicle emission hybrid buses. This p improve transit access, equity accessibility for riders.
LA	SporTran	Low-No	SporTran Transit will receive f replace diesel-powered buses low-emission buses. The proje maintenance costs and decre- greenhouse gas emissions wh the reliability and timeliness v sustaining ridership growth.

MA	Massachusetts Bay Transportation Authority	Low-No	The Massachusetts Bay Trans Authority will receive funding battery electric buses to repla that have exceeded their usef additional funds to train work technology. The zero-emission significantly reduce greenhou emissions and harmful polluta
MA	Massachusetts Department of Transportation, on behalf of the Martha's Vineyard Transit Authority	Low-No	The Massachusetts Departme Transportation, on behalf of N Vineyard Transit Authority (VT funding to buy new battery eland charging equipment and apprenticeship program for h students. The project will helpits goal of fully electrifying its employing a year-round work
MA	Cape Cod Regional Transit Authority	Low-No	Cape Cod Regional Transit Au will receive funding to buy low buses to replace aging diesel establish worker training to dinecessary to maintain them. I allow CCRTA to reduce its carl produce fewer greenhouse galand meet a goal to transition electric fleet.
MD	Howard County, Maryland	BBF	The Maryland Department of Transportation, on behalf of Hamiltonian will receive funding to buy new provide better connections to transit services, including MTA service with easier access to E
MD	Prince Georges County Government	Low-No	Prince George's County in Ma receive funding to buy battery bringing the county closer to the bus fleet to fully zero-emission buses will enhance service to rely upon public transportatic jobs in the County and throug Washington, DC region.
ME	Maine Department of Transportation	BBF	The Maine Department of Tra will receive funding to help fo agencies rehabilitate their tra and buses. This project will er

			transit agencies to achieve economic environmental resilience, as we worker safety and reliability for services by maintaining a stat repair.
MI	Detroit Department of Transportation	Low-No	The Detroit Department of Trawill receive funding to replace with new hybrid electric buses fuel cell electric buses. The full supports a hydrogen fueling sworker training program on zetechnologies, resulting in bett air and more reliable bus serv
MI	Harbor Transit Multi- Modal Transportation System (HTMMTS)	BBF	Harbor Transit Multi-Modal Tr System will receive funding fo and construction of a multi-m operations center to accomm transition to a zero-emission I fueling and charging equipme maintenance infrastructure, a electric vans and charging sta facility will also accommodate and workforce training facilitic transit providers.
MI	Nottawaseppi Huron Band of the Potawatomi	BBF	The Nottawaseppi Huron Ban Potawatomi will receive funding ADA-compliant, clean-diesel be an outdated diesel-powered vehicle will relieve reliance has exceeded its useful life arthe fleet to meet ridership deletter connect underserved cerural southwest Michigan.
MI	Ann Arbor Area Transportation Authority	Low-No	The Ann Arbor Area Transpor Authority (AAATA) will receive new hydrogen fuel cell and lodiesel-electric hybrid buses to diesel buses and a mobile hyd This project will improve oper energy consumption, and enamove toward a zero-emission
MN	SouthWest Transit	BBF	SouthWest Transit will receive rehabilitate the Southwest Sta

			includes ADA and security impriders, as well as upgrades to maintenance facilities to imprworkers. The project will suppaccessible, and efficient trans
MN	Minnesota Department of Transportation, on behalf of Cedar Valley Services	BBF	The Minnesota Department of Transportation, on behalf of C Services (SMART), will receive build two new transit facilities will help SMART improve efficenhance reliability for rural co Southern Minnesota.
MN	Minnesota Department of Transportation, on behalf of two rural agencies	Low-No	The Minnesota Department of Transportation on behalf of U Community Action Partnershi Transit (UCAP) and Friendly Ri receive funding to buy propar build the necessary fueling information The project will improve service and lower maintenance costs and south central Minnesota providers.
MO	Bi-State Development Agency of the Missouri-Illinois Metropolitan District, Inc.	Low-No	The Bi-State Development Age Missouri-Illinois Metropolitan receive funding to buy new loodiesel-electric hybrid buses to diesel buses that have exceed life. This project will lower emprovide riders a safer, more e of transportation.
MS	City of Jackson	BBF	The city of Jackson (JTRAN) wil to replace, expand and mode existing fleet with hybrid and powered buses, enabling Jack emissions, restore confidence transit and decrease run time
MT	City of Billings, MET Transit Division	BBF	The city of Billings' MET Trans funding to buy new ADA-accesto replace older vehicles, main equipment to support its curr future electric buses, and to part for their maintenance staff. The improvements will enhance flowers.

			reduce maintenance downtim service interruptions, and incr
NC	City of Winston- Salem / Winston- Salem Transit Authority	Low-No	The city of Winston-Salem (Wi Transit Authority) will receive new hybrid electric buses. The replace older diesel buses, wh climate change and help impr for riders throughout the city Salem.
NC	City of Fayetteville (FAST)	Low-No	The city of Fayetteville (Fayette System of Transit) will receive new battery-electric buses to diesel buses and charging equiproject will improve service, reair quality for residents in Fay surrounding areas.
NC	City of Greensboro	Low-No	The city of Greensboro (Greer Agency) will receive funding to battery-electric buses and hyk buses to replace older vehicle charging equipment. The proj improve service, reliability and residents in Greensboro and sareas.
NE	Santee Sioux Nation	BBF	The Santee Sioux Nation will r to buy new ADA accessible ve replace older vehicles that hat their useful life. The project w maintenance costs and ensur public transit for all.
NH	University of New Hampshire	Low-No	The University of New Hamps receive funding to replace die buses with compressed natur for its Wildcat Transit service, ensure the fleet remains in a repair. Wildcat Transit serves communities, linking urbanize seacoast to the university and educational and employment
NH	Manchester Transit Authority	BBF	Manchester Transit Authority funding to construct the first t in Manchester, NH. The new t will replace the city's outdated

			enable MTA to expand its trar key economic investment in re region's rapid growth.
NJ	New Jersey Transit Corporation	Low-No	New Jersey Transit will receive construct an outdoor charging solar canopy at its Meadowlar Garage. This project will allow Transit to shelter, charge, and battery-electric bus fleet, whill service and advancing enviror throughout the state.
NM	New Mexico Department of Transportation, on behalf of two rural transit districts	BBF	The New Mexico Department Transportation will receive fur of the North Central Regional (NCRTD) and the South Centra Transit District (SCRTD). NCRT the Jim West Regional Transit SCRTD will buy a new hybrid-a build a new transit facility in L support service expansion.
NV	Walker River Paiute Tribe	BBF	The Walker River Paiute Tribe funding to purchase ADA-acce and construct facilities necess operations. This project will prinfrastructure to establish locaroutes, connecting the Walker reservation to cities like Reno, and San Francisco.
NV	Tahoe Transportation District	Low-No	The Tahoe Transportation Dis receive funding to buy new di hybrid buses to replace older have exceeded their useful life will advance TTD's low- or nogoals, resulting in improved reand mobility for residents, colvisitors of the Lake Tahoe Bas
NY	Tompkins County, New York on behalf of Tompkins Consolidated Area Transit (TCAT)	Low-No	Tompkins County, on behalf c Consolidated Area Transit in N will receive funding to buy nevelectric buses to replace older and enhance the fleet with ad technology. The buses will rec improve efficiency, and contri

			cleaner and healthier environ community.
NY	Rochester Genesee Regional Transportation Authority	BBF	The Rochester Genesee Regio Transportation Authority (RGF funding to buy new hydrogen electric buses to replace older and to upgrade an existing management facility to properly maintain its electric buses. This initiative was RGRTA to transition to zero-erfleets in the future, improving quality in Rochester.
NY	Central New York Regional Transportation Authority	Low-No	The Central New York Regional Transportation Authority will to buy new hydrogen fuel cell equipment, conduct facility mand provide worker training to maintain its zero-emission but project will improve service, reimprove air quality for resider Onondaga County.
NY	Broome County Department of Public Transportation	Low-No	The Broome County Departm Transportation (BC Transit) wi funding to buy battery electric replace older buses, purchase equipment, and initiate a wor program. This project will alloreplace older buses that have useful life with clean, reliable while improving quality of life and around Binghamton.
NY	County of Westchester	Low-No	Westchester County (The Beereceive funding to buy new hy buses to replace older diesel I project will improve safety, remobility for transit riders thro Westchester County.
ОН	Western Reserve Transit Authority	BBF	The Western Reserve Transit / (WRTA) will receive funding to transition to an all-electric bus upgrading their bus barn facil electric bus chargers and equ solar panels, and an improved suppression system. This proj

			improve safety and prepare ₩ its zero emission bus goals by
ОН	Central Ohio Transit Authority	Low-No	The Central Ohio Transit Auth will receive funding to buy nevelectric and fuel cell electric be installing hydrogen fueling information The buses will replace aging nobuses, which will help COTA a zero-emission fleet by 2035 au quality for riders in Columbus
ОН	Greater Cleveland Regional Transit Authority (GCRTA)	BBF	Greater Cleveland Regional Tr (GCRTA) will receive funding to of its existing fleet with electri install charging stations. GCR1 new electric buses, which are and accessible, to provide cor in neighborhoods where more on public transit.
OH	Stark Area Regional Transit Authority	BBF	A collaboration among Stark / Transit Agency, Stark State Co Drage will receive funding to prinstall hydrogen refueling infrimprove clean access points, a facility for solar energy, and e workforce training program for clean transit. The efforts will in safety, accessibility, and usabi supporting Ohio's long-term program for transition to clean energy.
ОК	Cherokee Nation	BBF	Cherokee Nation Transit will r to buy new, modern, and relia accessible buses. These new wimprove safety, bring the fleet good repair, and improve tranaccessibility and reliability am Nation communities.
ОК	City of Lawton - City Transit Trust	Low-No	The City of Lawton will receive replace several aging diesel by diesel-electric hybrid buses. To reduce maintenance costs, loward provide more reliable translawton community members, vulnerable populations who depublic transit to meet their da

ОК	Metropolitan Tulsa Transit Authority	Low-No	The Metropolitan Tulsa Transi receive funding to buy new conatural gas buses to replace obuses and to develop a workf program. The project will reduemissions, improve transit ser reliability for residents living in Tulsa.
OR	Tri-County Metropolitan Transportation District of Oregon (TriMet)	Low-No	TriMet will receive funding to hydrogen fuel cell buses to re diesel buses that are past the new portable fueling station a facility improvements to accornew hydrogen vehicles. The p improve service, reliability and essential connections to jobs the Portland metro area.
PA	Washington County Transportation Authority	BBF	The Washington County Trans Authority in Pennsylvania, ope Freedom Transit, will receive s construct a bus maintenance facility that will include compr gas and gasoline fueling static structure will also contain offi dispatch, operations and staff help the agency maintain its k strengthen service reliability, safety standards.
RI	Rhode Island Public Transit Authority	BBF	The Rhode Island Public Trans (RIPTA) will receive funding to historically significant mainter office building to a state of go facility, once fully rehabilitated RIPTA to increase capacity and operational growth, while also safety concerns within the bu
SC	City of Clemson dba Clemson Area Transit	Low-No	The city of Clemson, SC, on be Clemson Area Transit, will rec buy new compressed natural replace aging diesel buses as Clemson Area Transit Driving Green Transit project. The bus improve service efficiency and and lower operating and mair

SD	South Dakota Department of Transportation, on behalf of three transit agencies	Low-No	The South Dakota Departmen Transportation will receive fur propane-powered buses to the transit agency fleets (River Cit Transit, Prairie Hills Transit an Transit). In addition to lowering the project will replace outdat have exceeded their useful life the agencies to meet increase demand.
TN	Tennessee Department of Transportation, on behalf of the Southwest Human Resources Agency	BBF	The Tennessee Department of Transportation, on behalf of the Human Resource Agency (SWI receive funding to build a new enhance bus service and oper eight-county region in southword The new facility will replace a building that is past its useful SWHRA to improve operations for people to reach jobs, healf other services throughout its mile service area, as well as comedical centers in Memphis a
TN	Regional Transportation Authority	BBF	The Regional Transportation A Middle Tennessee (WeGo Transfunding to expand a park and bus transit center at Donelsor improvements will improve coenhance safety, provide rider set the stage for future transit development.
TX	Corpus Christi Regional Transportation Authority	Low-No	Corpus Christi Regional Trans Authority (CCRTA) will receive replace its aging diesel fleet w emission compressed natural will operate in historically disa areas with high ridership. The also provide workforce develo training, enabling CCRTA to be enduring fleet of drivers that a generations of customers.
TX	Texas Department of Transportation (TxDOT), on behalf of 30 regional	BBF	The Texas Department of Trai receive funding to replace tra- and complete bus facility proj Texas. This project will provid-

	transportation districts		access in rural areas and 30 retransportation districts, while transit fleets to a state of goo
TX	City of El Paso Mass Transit Department - Sun Metro	Low-No	Sun Metro will receive funding compressed natural gas buse older buses that have exceed life and to construct new bus project will allow Sun Metro to reliable service and reduce hat emissions, while improving er justice for underserved commicity of El Paso.
UT	Utah Department of Transportation, on behalf of High Valley Transit District	Low-No	The Utah Department of Tran behalf of the High Valley Tran receive funding to replace and aging diesel fleet with new bases to meet growing riders! The project will enable HVTD 1 emissions, maintenance costs disruptions.
UT	Utah Transit Authority	Low-No	Utah Transit Authority will rec replace older diesel buses wit electric buses, which will be h Meadowbrook facility. This pr reduce harmful emissions, wh disadvantaged communities v County.
VA	County of Fairfax, Virginia	Low-No	The County of Fairfax, Virginia funding to buy new low emiss electric hybrid buses to replace as part of its fleet replacement new buses will reduce greenhemissions and improve reliabe while addressing the needs of disadvantaged communities.
VT	Vermont Agency of Transportation (VTrans)	Low-No	The Vermont Agency of Trans receive funding to help three agencies make the transition buses, including upgrades to fire systems, worker training a charger. The project will improreliability and efficiency for Gransit, Tri-Valley Transit and

			Vermont Transit as they trans and no-emission buses.
WA	Pierce County Public Transportation Benefit Area Corporation (Pierce Transit)	BBF	Pierce Transit will receive function new battery electric buses and charging equipment. This projection improve efficiency and help factorial expansion of Pierce Transit's a fleet.
WA	Washington State Department of Transportation, on behalf of Grays Harbor Transit Authority	BBF	Washington State Departmen Transportation, on behalf of C Transit, will receive funding to aging maintenance and opera Hoquiam, WA. Improvements upgrading parking areas, insta surfacing, and enhancing the
WA	Washington State Department of Transportation, on behalf of Clallam Transit System	BBF	Washington State Departmen Transportation, on behalf of C System, will receive funding to replace heavy-duty buses that surpassed their useful life. Th including several for the agen fleet, will be more efficient an
WA	Washington State Department of Transportation, on behalf of Island Transit	BBF	Washington State Departmen Transportation, on behalf of Is will buy hydrogen fuel cell bus replace diesel buses on Whidl project will advance Island Tratransition their entire fixed-rozero-emission vehicles on bot Camano Islands.
WA	King County Metro Transit	BBF	King County Metro will receive buy battery electric buses and worker training to maintain th This project furthers Metro's particles transition to a fully zero-emise 2035.
WA	Chelan Douglas Public Transportation Benefit Area (dba Link Transit)	Low-No	Link Transit will receive fundir battery electric buses, replacing powered buses that have exceuseful life. The new buses will reliable and easier to maintain costs, reduce air pollution, an

			service throughout North Cen Washington.
WI	City of Appleton - Valley Transit	BBF	The city of Appleton will receive modernize Valley Transit's but facility, including bus wash, fur storage. Updates to the facility transit agency to grow its flee to zero-emission buses to ser Cities region of northeast Wis
WI	City of Green Bay Transit System	Low-No	Green Bay Metro will receive 1 replace diesel-powered buses electric buses and charging ecimproving safety and decreas gas emissions. The agency explanation of the energy by 2050.

Total Funding: \$1,497,553,559

Last updated: Friday, July 26, 2024

U.S. DEPARTMENT OF TRANSPORTATION

Federal Transit Administration

1200 NEW JERSEY AVENUE, SE

WASHINGTON, DC 20590

202-366-4043

Subscribe To Email Updates











About FTA

Contact Us

Funding

Resources

<u>Grant Programs</u>

<u>National Transit Database</u>

Newsroom

Policies, Rights, Legal

About DOT

Budget and Performance

Civil Rights

Regulations and Programs

<u>FOIA</u>

<u>Information Quality</u>

No FEAR Act

Office of Inspector General

<u>Privacy Policy</u>

<u>USA.gov</u>

<u>Vulnerability Disclosure Policy</u>

Web Policies and Notices

Web Standards