



GO

[About](#) [Funding](#) [Regulations & Guidance](#)[Home](#)[News Releases](#)[Social Media](#)[Video Series](#)[Events](#)[Speeches & Testimony](#)[FOIA](#)[Public Affairs Contacts](#)

U.S. Department of Transportation Announces \$84.5 Million in Grants to Support Advanced Bus Technology Projects Nationwide

8/24/2018

WASHINGTON – The U.S. Department of Transportation's (DOT) Federal Transit Administration (FTA) today announced \$84.45 million in grant selections through the Low- or No-Emission (Low-No) Grant program, which funds the deployment of transit buses and infrastructure that use advanced propulsion technologies. [Fifty-two projects in 41 states](#) will receive a share of the funding.

"Communities across America will benefit from these investments in their transportation infrastructure," said U.S. Transportation Secretary Elaine L. Chao.

Eligible projects include the purchase or lease of buses that are powered by modern systems such as hybrid or battery electric engines, as well as related infrastructure investments such as charging stations.

"FTA is proud to partner with transit providers across the country to support their transit priorities. The participation from our local partners shows a dedication to improving access to jobs and opportunities," said FTA Acting Administrator K. Jane Williams.



Related Links:

- [Low-No Program Home](#)
- [Table of FY18 Low-No Selections](#)
- [FY18 Notice of Funding Opportunity](#)

Share:



Grant Programs	▼
Program Pages	▼
Applicants	▼
Grantee Tools	▼
Summary Data & Transit Data	
Certifications & Assurances	
Sample FTA Agreements	
TEAM/TrAMS	
FFATA	
ECHO	
Scope & Activity Line Codes	
Contact Your Regional Office	
FAQ	▼

NJ	New Jersey Transit Corporation	New Jersey Transit will receive funds to purchase electric buses for routes in the Camden area. The buses will be supported by previously-purchased chargers and infrastructure upgrades.	\$1,500,000
NM	New Mexico DOT	The New Mexico Department of Transportation will receive funds to purchase electric buses and charging systems on behalf of Atomic City Transit in Los Alamos.	\$1,485,000
NV/CA	Tahoe Transportation District	The Tahoe Transportation District will receive funds to install bus charging infrastructure and equipment, make facility improvements, and provide training.	\$1,500,000
NY	Tompkins County	Tompkins County will receive funds on behalf of Tompkins Consolidated Area Transit to purchase electric buses.	\$2,290,000
OH	Laketran	Laketran will receive funds to purchase electric buses and charging systems to help replace buses that have surpassed their useful life.	\$2,290,000
OK	Cherokee Nation	The Cherokee Nation will receive funds to purchase electric buses and chargers.	\$1,318,600
OR	Tri-County Metropolitan Transportation District of Oregon	The Tri-County Metropolitan Transportation District of Oregon (TriMet) will receive funds to purchase battery electric buses and charging equipment.	\$2,290,000