APPENDIX D-4 Beneficiary Eligible Mitigation Action Certification

BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Beneficiary State of Ohio

Lead Agency Authorized to Act on Behalf of the Beneficiary Ohio Environmental Protection Agency (Any authorized person with delegation of such authority to direct the Trustee delivered to the Trustee pursuant to a Delegation of Authority and Certificate of Incumbency)

Action Title:	Light Duty Zero Emission Vehicle Supply Equipment			
Beneficiary's Project ID:	EV Charging grant cycles			
Funding Request No.	(sequential) 6			
Request Type: (select one or more)	□ Reimbursement ■ Advance □ Other (specify):			
Payment to be made to: (select one or more)	Beneficiary Other (specify):			
Funding Request & Direction (Attachment A)	 Attached to this Certification To be Provided Separately 			

SUMMARY

Eligible Mitigation Action Appendix D-2 item (specify): 9
Action Type
Explanation of how funding request fits into Beneficiary's Mitigation Plan (5.2.1): See Attached.
Detailed Description of Mitigation Action Item Including Community and Air Quality Benefits (5.2.2):
See Attached
Estimate of Anticipated NOx Reductions (5.2.3): See Attached
Identification of Governmental Entity Responsible for Reviewing and Auditing Expenditures of Eligible Mitigation Action Funds to Ensure Compliance with Applicable Law (5.2.7.1): See Attached
Describe how the Beneficiary will make documentation publicly available (5.2.7.2).
See Attached
Describe any cost share requirement to be placed on each NOx source proposed to be mitigated (5.2.8).
See attached
Describe how the Beneficiary complied with subparagraph 4.2.8, related to notice to U.S. Government Agencies (5.2.9).
See Attached

If applicable, describe how the mitigation action will mitigate the impacts of NOx emissions on communities that have historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10). See attached

ATTACHMENTS (CHECK BOX IF ATTACHED)

~	Attachment A	Funding Request and Direction.
	Attachment B	Eligible Mitigation Action Management Plan Including Detailed Budget and Implementation and Expenditures Timeline (5.2.4).
	Attachment C	Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11).
	Attachment D	Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (5.2.6). [Attach only if project involves vendor expenditures exceeding \$25,000.]
	Attachment E	DERA Option (5.2.12). [Attach only if using DERA option.]
	Attachment F	Attachment specifying amount of requested funding to be debited against each beneficiary's allocation (5.2.13). [Attach only if this is a joint application involving multiple beneficiaries.]

CERTIFICATIONS

By submitting this application, the Lead Agency makes the following certifications:

- 1. This application is submitted on behalf of Beneficiary <u>State of Ohio</u> and the person executing this certification has authority to make this certification on behalf of the Lead Agency and Beneficiary, pursuant to the Certification for Beneficiary Status filed with the Court.
- 2. Beneficiary requests and directs that the Trustee make the payments described in this application and Attachment A to this Form.
- 3. This application contains all information and certifications required by Paragraph 5.2 of the Trust Agreement, and the Trustee may rely on this application, Attachment A, and related certifications in making disbursements of trust funds for the aforementioned Project ID.
- 4. Any vendors were or will be selected in accordance with a jurisdiction's public contracting law as applicable. (5.2.5)
- 5. Beneficiary will maintain and make publicly available all documentation submitted in

support of this funding request and all records supporting all expenditures of eligible mitigation action funds subject to applicable laws governing the publication of confidential business information and personally identifiable information. (5.2.7.2)

DATED:

8126/21

hann h, Steveson, Director

[NAME] [TITLE]

Ohio Environmental Protection Agency

[LEAD AGENCY]

for

State of Ohio

[BENEFICIARY]

Beneficiary Eligible Mitigation Action Certification Supplemental Information (Attachments A, B, C, and D) Beneficiary: State of Ohio Lead Agency: Ohio Environmental Protection Agency In support of Funding Request No. 6

ATTACHMENT A Funding Request and Direction

Eligible Mitigation Action Type Appendix D-2 item (specify): 9 Light Duty Zero Emission Vehicle Supply Equipment

Explanation of how funding request fits into Beneficiary's Mitigation Plan (5.2.1):

Ohio's BMP filed May 31, 2018 allocates the maximum allowable 15% (\$11,295,378 is 15% of Ohio's \$75,302,522 allocation) to infrastructure for Light Duty Zero Emission Vehicles (ZEVs). Ohio's BMP also allocates 7% of its allocation to cover Ohio EPA's costs to administer the program, or \$790,676 (7% of \$11,295,378) added to this request. The total being requested is \$12,086,054.

Detailed Description of Mitigation Action Item Including Community and Air Quality Benefits (5.2.2):

IN 2018-2019, Ohio EPA staff travelled to the 26 priority Ohio counties to meet with local officials, utilities and interested parties to gauge the demand for funding to install electric vehicle (EV) charging stations, and to seek input on the development of the grant program. In June 2020, an <u>Electric Vehicle</u> <u>Supply Equipment Siting Study</u> for the state was released by DriveOhio, a collaboration between state agencies, research and private industry partners to build Ohio's infrastructure for smart mobility. The study identified the following priority charging locations:

- DCFC: 29 public charging locations along interstates, U.S. Highways and State Route corridors to provide EV charging opportunities every 50 miles
- Level 2: 19 public Level 2 charging locations to allow visitors to travel directly to and from attractions and charge their cars while they visit the attractions (including 11 state parks).
- Level 2: 17 public Level 2 charging locations at 17 state agency facilities across the state.

The study estimated the cost of installing chargers at all the recommended locations to range between \$2.3 million and \$4.4 million. Approximately 30% of these locations are within counties designated in Ohio's Beneficiary Mitigation Plan as priority counties eligible to receive VW funding. Accordingly, Ohio EPA has factored these locations into the scoring criteria for chargers to be funded from this program. The study was also used to determine how to allocate the available funds to meet the strong demand from local governments and commercial locations for Level 2 chargers, and the state's overriding interest in DCFC fast chargers to fill the gaps along Ohio's highways and reduce range anxiety.

In July 2020, Ohio EPA invited applications for grants from its Diesel Mitigation Trust Fund (DMTF) program to help fund the installation of publicly available Level 2 electric vehicle (EV) charging stations. Ohio EPA reviewed 123 applications requesting more than \$5.5 million for ports at 236 sites. Projects were ranked based on the cost effectiveness of the number of installed chargers, number of hours the

chargers are available, relative location to the nearest charger, proximity to amenities, the number of proposed charging ports, the ability for expanding the number of chargers, use of the state term contract for cooperative purchasing, and priority charging locations identified in Drive Ohio's study. In March 2021, 104 applications were awarded full or partial funding for a total of \$3,279,999, to support the installation of 631 Level 2 charging ports at 179 sites. Contracts are currently being executed with the grant recipients, with some projects already well underway. A <u>project list</u> and <u>map of locations by county</u> are posted on the program website and included in this appendix.



One of the first funded Level 2 chargers, installed by the Village of Middlefield in Geauga County in 2021.

In the fall of 2021, Ohio EPA will release a Request for Applications for approximately \$7.9 million in grants to install DCFC fast chargers along highways and at priority destinations in the 26 Ohio priority counties. Scoring criteria will be similar to those listed above but weighted more heavily for proximity to highways and distance from other available chargers. We expect to announce these awards in early 2022.

The cost share for the Level 2 offering was significantly higher because Level 2 Chargers were largely deployed in urban locations as an additional amenity to shoppers, visitors etc. without necessarily being based on cost recovery and ongoing revenue considerations. Also, they appear to have served as an incentive to add additional chargers to or to expedite the implementation of plans that were already in place.

Ohio plans to deploy DC Fast chargers in a way that fills EV charging gaps along its designated EV corridors, thereby, addressing range anxiety and facilitating interstate and intra-state travel. These chargers will likely be along rural sections of our major highways where not only will "make ready" costs be higher, but cost recovery and ongoing revenue will be major factors in recruiting applicants. Further, the per unit cost of DC Fast Chargers is significantly higher than Level 2 Chargers. For these reasons, we anticipate that a significantly higher share of grant dollars will be needed for DCFC projects.

Ohio's Beneficiary Mitigation Plan estimates our administrative costs at \$5.05 million, or 7% of the state's total allocation. This request includes \$790,676 (7% of \$11,295,378) for administrative costs, which will be itemized in the required semi-annual reports to the Trustee in terms of staff hours, equipment and travel costs incurred in reviewing and overseeing implementation of this ZEV infrastructure project. Ohio EPA's administrative costs related to this project began with preparation and submittal of Ohio's Beneficiary Mitigation Plan in May 2018, local meetings in 2018-2019 to recruit local applications and seek input on the charging grants, implementation of the two grant cycles for EV charging (Level 2 and DCFC) and active oversight of funded projects.

Estimate of Anticipated NOx Reductions (5.2.3)

Ohio EPA used the Argonne National Laboratory's <u>AFLEET (Alternative Fuel Life-Cycle Environmental and Economic Transportation) Tool</u> to estimate annual emission reduction benefits to be achieved by the 631 Level 2 charging port installations funded so far to be more than 1,885 tons, broken out as follows: 0.139 tons of NOx, 0.016 tons of PM_{2.5}, 0.016 tons of PM₁₀, 10.532 tons of carbon monoxide (CO), 1.345 tons of Volatile Organic Compounds (VOCs), 0.013 tons of sulfur oxides (SOx), and 1,673.8 tons of Greenhouse Gasses (GHG).

Ohio EPA has not previously run this tool for DCFC projects, and we do not yet know how many DCFC chargers will be funded in the fall 2021 grant cycle, but the AFLEET tool estimates that 100 DC fast chargers at "moderate" usage would result in annual reductions of 0.076 tons of NOx, 0.009 tons of PM_{2.5}, 0.009 tons of PM₁₀, 5.768 tons of CO, 0.737 tons of VOCs, 0.007 tons of SOx, and 916.8 tons of GHG.

Identification of Governmental Entity Responsible for Reviewing and Auditing Expenditure of Eligible Mitigation Action Funds to Ensure Compliance with Applicable Law (5.2.7.1)

The Ohio Environmental Protection Agency.

Describe how the Beneficiary will make documentation publicly available (5.2.7.2)

The Ohio Environmental Protection Agency, as the lead agency for the State of Ohio implementing the Beneficiary Mitigation Plan, is committed to maintaining and making publicly available all documentation submitted in support of the funding requests and all records supporting all expenditures of Eligible Mitigation Action funds, subject to applicable laws governing the publication of confidential business information and personally identifiable information. Ohio EPA is subject to Ohio public records requirements in <u>chapter 149 of the Ohio Revised Code</u>, and also to requirements in <u>Ohio Revised Code</u> <u>Section 125.112</u> that state agencies post all grant awards above \$25,000 on a public-facing website.

Ohio EPA has established a webpage on the VW Settlement and mitigation actions,

https://epa.ohio.gov/oee/#131365122-vw-mitigation-grants. This site includes Ohio's Beneficiary Mitigation Plan; public comments received during Plan development and Ohio EPA's response; short descriptions of all projects selected for funding to date; and a <u>chart</u> of Ohio planned allocations by sector and amounts awarded. To facilitate public record and file review requests, Ohio EPA is also preparing the selected grant applications for posting to the Agency's online searchable eDocument database at <u>https://epa.ohio.gov/dir/publicrecords#lt-112012639-edocument-search</u>. For each annual grant application cycle Ohio EPA is offering, the VW program web site also includes the Request for Proposals, grant application guidelines; slides and recordings from webinars for prospective grant applicants; posted questions and answers compiled from email and telephone inquiries received by Ohio EPA during the grant application cycle. For the already completed 2018-2020 vehicle/equipment replacement grant cycles, the VW program web site includes a rank ordering of applications received by cost effectiveness of the projected emission reductions.

During development of Ohio's draft Beneficiary Mitigation Plan in 2016, Ohio EPA issued news releases and sent an initial email announcement inviting comments to 20,355 addresses from all the Agency's mailing lists. From that effort, Ohio EPA developed and currently maintains an electronic listserv, open to the public, to communicate news, events, and information specifically about Mitigation Trust Fund and other diesel emission reduction grant application opportunities and awarded projects. The listserv currently includes contact information for more than 2,500 individuals. Ohio EPA issues a news release and emails this list of stakeholders to announce each successive awarding of grants from Ohio's Mitigation Trust Fund. This information is also shared through partner organizations such as the Ohio School Boards Association, Ohio Public Transit Association, regional planning agencies, Clean Fuels Ohio (Ohio's US DOE Clean Cities affiliate), the Midwest Clean Diesel Initiative coordinated by US EPA Region 5 in Chicago, and the national <u>VW Settlement Clearinghouse</u> and <u>VW Settlement state and local</u> <u>programs website</u> maintained by NASEO and NACAA. Information about Ohio's EV charging funding opportunities is also shared with the <u>Atlas EV Hub</u>.

Describe any cost share requirement to be placed on each NOx source proposed to be mitigated (5.2.8)

For Level 2 publicly available chargers located on Government Owned Property, Ohio EPA grants will provide the lesser of:

- \$7,500 per single port networked Level 2 charger or up to 100% of eligible project costs
- \$15,000 per dual port networked Level 2 charger or up to 100% of eligible project costs

For Level 2 publicly available chargers located on Non-Government Owned Property, Ohio EPA grants will provide the lesser of:

- \$7,500 per single port networked Level 2 charger or up to 80% of eligible project costs
- \$15,000 per dual port networked Level 2 charger or up to 80% of eligible project costs

Ohio EPA is currently reviewing DCFC port costs as we prepare the Request for Applications for that portion of the program. Single port cost limits have not yet been determined, but we will not exceed the 100% government owned and 80% non-government owned limitation for publicly available chargers in Appendix D-2 of Eligible Mitigation Actions and Expenditures. Ohio is only funding chargers available to the general public with its VW allocation.

Describe how the Beneficiary complied with subparagraph 4.2.8, related to notice to U.S. Government Agencies (5.2.9):

On February 23, 2018, Ohio EPA provided notice, via letter and email, of availability of Mitigation Action Funds to all the parties named in 4.2.8, as well as the Wright-Patterson Air Force Base (WPAFB) Civil Engineer Group, the WPAFB Environmental Branch, both in Dayton, and the U.S. Army Corps of Engineers Great Lakes and Ohio River Division in Cincinnati. The notification to the U.S. Fish and Wildlife Service was copied to the Ottawa National Wildlife Refuge in Oak Harbor, Ohio. Notification to the U.S. Forest Service was copied to the Wayne National Forest headquarters in Nelsonville, Ohio. Notification to the National Park Service was copied to the Cuyahoga Valley National Park office in Brecksville, Ohio. The notice included a summary description of the Volkswagen Settlement including links to Appendix D-2 and Ohio's at-that-time Draft Beneficiary Mitigation Plan with a listing of Eligible Mitigation Actions, an explanation of how Ohio EPA would evaluate grant applications, and instructions to sign up for notification about implementation of Ohio's BMP, funding opportunities and application guidelines for the program in Ohio.

If applicable, describe how the mitigation action will mitigate the impacts of NOx emissions on communities that have historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10).

This program will reduce emission exposures of children and adults living and working in the state's major metropolitan areas and the 26 counties designated as priority for funding in Ohio's Beneficiary Mitigation Plan based on air quality (Ohio counties of concern due to nonattainment of national air quality standards for ozone and PM_{2.5}) and other considerations, including:

- historical levels of diesel emissions;
- the location of concentrated sources of air pollution such as distribution centers, multimodal centers, ports, rail and bus terminals and airports;
- the counties where the most VW vehicles equipped with defeat devices were registered in Ohio; and
- county overlays using U.S. EPA's *EJScreen: Environmental Justice Screening and Mapping Tool*.

ATTACHMENT B

Eligible Mitigation Action Management Plan, Including Detailed Budget and Implementation and Expenditures Timeline (5.2.4)

Project Management Plan Project Schedule and Milestones

Milestone	Date
Meetings with local officials, utilities, stakeholders to gauge demand for EV	CY 2018 Q4,
charging stations	CY2019 Q1
Drive Ohio statewide study released prioritizing locations for EV charging units	CY2020 Q1
\$3.25m grant application opportunity open for Level 2 charging stations	CY 2020 Q3
Grant Awards announced for 631 Level 2 ports at 179 sites	CY2021 Q1
Grant contracts executed for Level 2 projects	CY 2021 Q2
\$7.9m grant application opportunity opens for DCFC stations; installation of Level 2 chargers begins.	CY 2021 Q3
Grant awards announced for DCFC charging stations; Level 2 installations continue. Ohio EPA resumes site visits to view installed equipment.	CY 2022 Q1
Grant contracts executed for DCFC projects. Level 2 installations continue.	CY 2022 Q2
Installation of DCFCs begins, Level 2 installations continue.	CY 2022 Q3
Installation of Level 2 and DCFC charging stations continues.	CY 2022 Q4 -
	CY 2023 Q4
Final payments to grant recipients after five years of post-installation	CY 2027 Q1 -
reporting, and closing report to VW Trustee	CY 2028 Q4

PROJECT BUDGET

Budget Category	Total Approved Budget	Share of Total Budget to be Funded by the Trust	Cost Share, Paid by Site Hosts
Equipment, site prep and labor expenditure for Level 2 chargers at 179 sites (up to 100% of installed components for government sites, up to 80% for non-government sites)	\$40,615,415	\$3,279,999 (8%)	\$37,335,416 (92%)
Equipment, site prep and labor expenditure for DCFC chargers (up to 100% for government sites, up to 80% for non-government sites)	TBD, circa \$10,019,224	TBD, circa \$8,015,379 (80%)	TBD, circa \$2,003,845 (20%)
Subrecipient Support	\$0	\$0	\$0
Administrative ¹	\$790,676	\$790,676	\$0
Project Totals	\$51,425,315	12,086,054	\$39,339,261
Percentage	100%	24%	76%

¹Subject to Appendix D-2 15% administrative cap. Ohio BMP caps administrative at 7%.

PROJECTED TRUST ALLOCATIONS

	2021	2022	2023
1. Anticipated Annual	\$12,086,054 for EV	\$34,240,195 (\$5,000,000	\$4,873,554 in
Project Funding Request	charging	switcher locomotives,	remaining funds
to be paid through the		\$4,229,740 port cargo,	
Trust		\$19,300,000 school & transit	
		buses, \$5,710,455 trucks)	
		plus \$2,396,813 (7% admin)	
		for a total of \$36,637,008	
2. Anticipated Annual	39,339,261	\$60,000,000	\$12,000,000
Cost Share			
3. Anticipated Total	\$51,425,315	\$96,637,008	\$16,873,554
Project Funding by Year			
(line 1 plus line 2)			
4. Cumulative Trustee	\$21,605,906	\$33,691,960	\$70,328,968
Payments Made to Date			
Against Cumulative			
Approved Beneficiary Allocation			
Allocation			

5. Current Beneficiary Project Funding to be paid through the Trust (line 1)	\$12,086,054	\$36,637,008	\$4,873,544
6. Total Funding Allocated to Beneficiary, including of Current Action by Year (line 4 plus line 5)	\$33,691,960	\$70,328,968	\$75,302,522
7. Beneficiary Share of Estimated Funds Remaining in Trust	\$53,696,616	\$41,510,562	\$4,873,544
8. Net Beneficiary Funds Remaining in Trust, net of cumulative Beneficiary Actions (line 7 minus line 5)	\$41,510,562	\$4,873,544	\$0

ATTACHMENT C

Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11)

The Ohio Environmental Protection Agency will provide detailed reporting on this Category 9 EV charging program in two ways:

- (1) Timely updates to Ohio EPA's Volkswagen Mitigation Grant webpage, https://epa.ohio.gov/oee/#131365122-vw-mitigation-grants; and
- (2) Ohio's semiannual reporting obligation to Wilmington Trust (the "Trustee").

Ohio EPA maintains a VW Environmental Mitigation Trust specific webpage that has been designed to support public access and limit burden for the public. The Agency is committed to maintaining and making publicly available all documentation submitted in support of the funding requests and all records supporting all expenditures of Eligible Mitigation Action funds, subject to applicable laws governing the publication of confidential business information and personally identifiable information. Ohio EPA is subject to Ohio public records requirements in <u>chapter 149 of the Ohio Revised Code</u>, and also to requirements in <u>Ohio Revised Code Section 125.112</u> that state agencies post all grant awards above \$25,000 on a public-facing website. These laws outline best practices for public access to records, and exemptions in the case of confidential business information and personally identifiable information meeting exemption criteria under the Ohio Public Records Law.

None of the information requested or received by Ohio EPA in the Diesel Mitigation Trust Fund grant program meets the criteria under Ohio law for a trade secret exemption. To the limited extent information is submitted to Ohio EPA that meets exemption criteria under Ohio public records law, Ohio EPA will maintain that information as confidential.

To facilitate public record and file review requests, Ohio EPA is preparing the selected grant applications for posting to the Agency's online searchable eDocument database at https://epa.ohio.gov/dir/publicrecords#lt-112012639-edocument-search. All documentation submitted by grant recipients in support of the funding requests and all records supporting all expenditures of Eligible Mitigation Action funds will be posted to this searchable eDocument database, subject to applicable laws governing the publication of confidential business information and personally identifiable information. Until that database is in operation, all program records are available upon request. Records will be retained until the termination date of the Environmental Mitigation Fund or by retention schedules determined by the State Records Program under <u>Ohio Revised Code section</u> 149.333, whichever is longer.

Subparagraph 5.3 of the Environmental Mitigation Trust Agreement for State Beneficiaries details Ohio's reporting obligations. Ohio EPA shall, in the next semiannual report following the Trustee's approval of this request, describe the progress implementing this Eligible Mitigation Action that will include a summary of all costs expended on the Eligible Mitigation Action through the reporting date. The report will also include a complete description of the status, development, implementation (including project schedule and milestone updates), and any modification to this Eligible Mitigation Action.

ATTACHMENT D

Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (5.2.6)

Level 2 EV charging equipment

Grant Applicant	Location	Number of Ports	Quoted New Equipment Installed Cost	Awarded New Equipment Cost	Grant Percentage
Blink Network LLC	Multiple in Multiple Counties	144	\$1,180,584	\$585,000	49.55%
Children's Hospital Medical Center of Akron	Akron, Summit County	16	\$122,000	\$45,000	36.89%
City of Aurora	Memorial Library, Portage County	4	\$54,246	\$30,000	55.30%
City of Centerville	City Administration Building and Uptown Municipal Parking Lot, Montgomery County	6	\$59,705	\$37,500	62.81%
City of Chardon	Nolen Building, Geauga County	4	\$44,313	\$30,000	67.70%
City of Cleveland	Cleveland Hopkins Airport Red Lot and Ward 1 Recreation Center, Cuyahoga County	4	\$35,500	\$30,000	84.51%
City of Columbus	Confluence Village Parking Garage and Scioto Peninsula Garage, Franklin County	33	\$277,039	\$45,000	16.24%
City of Fairborn	Fairborn Community Library and the Shoppes at Valle	6	\$73,654	\$45,000	61.10%

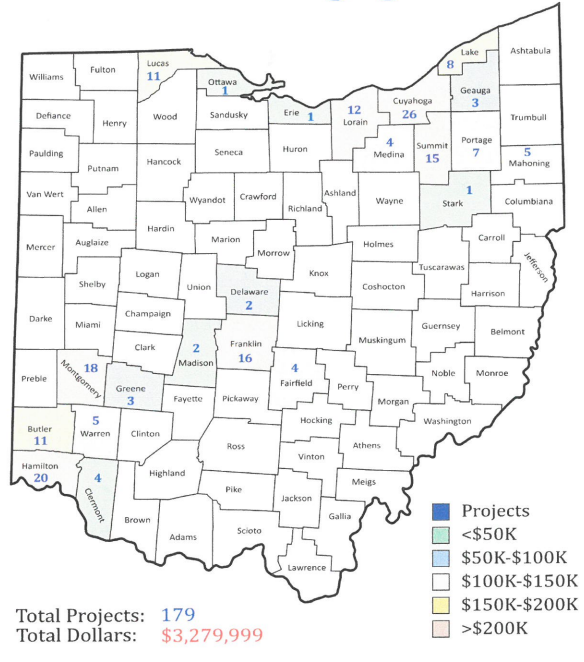
	Green, Greene County				
City of Franklin	Administration Building, Warren County	4	\$44,009	\$30,000	68.17%
City of Hamilton	Main Street, Maple Avenue and US 127 Overflow Parking Lots, Butler County	6	\$59,724	\$45,000	75.35%
City of Huber Heights	Rose Music Center and Thomas Cloud Park, Montgomery County	6	\$70,144	\$37,500	53.46%
City of Kent	Kent City Administration Bldg, Portage County	4	\$39,789	\$30,000	75.40%
City of Kettering	Delco Park and Recreation Complex, Montgomery County	8	\$76,939	\$45,000	58.49%
City of London	Second Street and Main Street Parking Lots, Madison County	4	\$35,620	\$30,000	84.22%
City of Medina	Medina Historic District Parking Facility, Medina County	4	\$58,652	\$30,000	51.15%
City of Mentor	Garfield Park, Lake County	4	\$50,072	\$30,000	59.91%
City of Pickerington	Municipal Parking Lot, Fairfield County	4	\$45,131	\$30,000	66.47%
City of Westerville	Community Center, Sports Complex, Uptown Parking Lot G and City Hall, Delaware County	16	\$190,177	\$105,000	55.21%

City of Xenia	Second Street Parking Lot 2, Greene County	4	\$39,709	\$30,000	75.55%
City of Youngstown	Fifth Parking Lot and Kress Parking Lot, Mahoning County	4	\$126,592	\$60,000	47.40%
DS Waterstone LLC	DS Waterstone LLC, Warren County	4	\$38,764	\$30,000	77.39%
Electrada LLC	Multiple Sites, Multiple Counties	48	\$441,261	\$179,639	40.71%
Fairfield County	Workforce Center, Fairfield County	4	\$61,689	\$30,000	48.63%
Greenspot JC LLC	W. Poplar Avenue Street Parking, E. Long and N. 6 th Parking, and W Town Street Parking spaces, Columbus, Franklin County	12	\$420,000	\$55,682	13.26%
Kent State University	Bowman Hall, Center for Performing Arts, Liquid Crystals Materials Science Building, Kent, Portage County	6	\$52,570	\$45,000	85.60%
LAKETRAN	LAKETRAN headquarters and Wickliffe Park-n-Ride, Lake County	8	\$66,453	\$60,000	90.29%
Lorain County Commissioners	City of Lorain Port Authority and Collection Center, Lorain County	8	\$86,482	\$45,000	52.03%
Miami University	Multiple Sites, Butler County	14	\$170,598	\$105,000	61.55%

Ohio Dept of	Caesar Creek	8	\$66,349	\$56,523	85.19%
Transportation	State Park,				
	ODOT District 7				
	and 8 facilities,				
	Montgomery				
	and Warren				
	Counties				
South Central	Lancaster	4	\$45,000	\$30,000	66.67%
Power Company	Headquarters,				
	Fairfield County				
St. Elizabeth	St. Elizabeth	4	\$34,123	\$27,298	80.00%
Youngstown	Youngstown				
Hospital	Hospital,				
	Mahoning				
	County				
Toledo-Lucas	C Vistula, Port	6	\$46,995	\$45,000	95.75%
County Port	Lawrence and				
Authority	Superior Parking				
	Garages				
University of	Multiple sites,	12	\$108,168	\$90,000	83.20%
Toledo	Lucas County				
Western	Transit	6	\$66,967	\$30,000	44.80%
Reserve Transit	Authority				
Authority	Administration				
	Building				
	Mahoning				
	County				

Grant applicants provided quotes from vendors and installers of the EV charging equipment. These price quotes will soon be posted with each selected grant application to Ohio EPA's online searchable eDocument database at https://epa.ohio.gov/dir/publicrecords#lt-112012639-edocument-search.

2021 Ohio EPA VW/DMTF Level 2 EV Charging Grants





Ohio Diesel Mitigation Trust Level 2 EV Charging Grant Program Awards 2021

Ohio EPA representatives reviewed 123 applications for 236 sites and 869 EV charging ports and requesting more than \$5.5 million. Projects were ranked based on the cost effectiveness of the number of installed chargers, number of hours the chargers are available, relative location to the nearest charger, proximity of higher traffic areas, proximity to amenities, the number of proposed chargers, the ability for expanding the number of chargers, the use of state term contract, and charging locations identified in Drive Ohio's "Electric Vehicle Supply Equipment Siting Study".

The following 104 applications for 179 sites and 631 ports are being awarded full or partial funding, for a total of \$3,279,999. Ohio EPA estimates that these projects will achieve an annual emission reduction of more than 0.588 tons of nitrogen oxides and 12.736 tons of other pollutants (fine particulates (PM2.5), carbon monoxide, volatile organic compounds, sulfur oxides and greenhouse gases) to assist Ohio counties in meeting and maintaining federal air quality standards. These emission reduction benefits will compound every year that these chargers remain in service.

These grants are supported with funds allocated to Ohio under the VW State Beneficiary Trust Agreement, as a result of enforcement action by U.S. EPA and the State of California.

1400 Vine LLC, YMCA Lot, Hamilton County, \$13,702 to install 2 EV charging ports, #V21EVL2-0108. Contact Reid VanPelt, <u>rvanpelt@3cdc.org</u> or (513) 977-8831.

A&M Green Properties LLC, Shops of Green, Summit County, \$15,000 to install 2 EV charging ports, #V21EVL2-0010. Contact: Rick Rebadow, <u>rickr@camincorp.com</u> or (330) 896-3253.

Akron-Canton Regional Airport Authority, Akron Canton Airport Short-Term Parking Lot, Summit County, \$15,000 to install 2 EV charging ports, #V21EVL2-0022. Contact: Robert Hartigan, rhartigan@akroncantonairport.com or (330) 499-4059.

Austin Landing North, LLC, 3601 Rigby Road Parking Garage, Montgomery County, \$22,500 to install 4 EV charging ports, #V21EVL2-0055-I. Contact Jennifer Blair, <u>jennifer@austinlanding.com</u> or (937) 560-2525.

Beechmont Towers, Chagrin Boulevard Commercial Center, Cuyahoga County, \$13,325 to install 2 EV charging ports, #V21EVL2-0102. Contact Christian Styles, <u>cstyles@azmanagement.com</u> or (216) 831-9110.

Blink Charging Co. dba Blink Network LLC, Multiple Sites, Multiple Counties, \$585,000 to install 144 EV charging ports, #V21EVL2-0082-Z. Contact Juan Barahona, <u>ibarahona@blinkcharging.com</u> or (305) 521-0200 x208.

Children's Hospital Medical Center of Akron, Parking Decks 1 and 2, Summit County, \$45,000 to install 16 EV charging ports, #V21EVL2-0029-ab. Contact: Brian Lapolla, <u>blapolla@akronchildrens.org</u> or (330) 543-4240.

City of Aurora, Memorial Library, Portage County, \$30,000 to install 4 EV charging ports, #V21EVL2-0052. Contact: Tim Clymer, <u>clymert@auroraoh.com</u> or (330) 995-9106.

City of Beachwood, Beachwood City Hall, Cuyahoga County, \$15,000 to install 2 EV charging ports, #V21EVL2-0045-a. Contact: Larry Heiser, <u>larry.heiser@beachwoodohio.com</u> or (216) 292-1903.

City of Bedford, City of Bedford Historic District, Cuyahoga County, \$15,000 to install 2 EV charging ports, #V21EVL2-0023. Contact: Jennifer Kuzma, <u>ikuzma@bedfordoh.gov</u> or (440) 735-6520.

City of Brook Park, Recreation Center, Cuyahoga County, \$15,000 to install 4 EV charging ports, #V21EVL2-0015-b. Contact: Scott Adams, <u>sadams@cityofbrookpark.com</u> or (216) 433-7032.

City of Centerville, City Administration Building and Uptown Municipal Parking Lot, Montgomery County, \$37,500 to install 6 EV charging ports, #V21EVL2-0055-ab. Contact: Kate Bostdorff, <u>kbostdorff@centervilleohio.gov</u> or (937) 428-4765.

City of Chardon, Nolen Building, Geauga County, \$30,000 to install 4 EV charging ports, #V21EVL2-0051. Contact: Paul Hornyak, <u>phornyak@chardon.cc</u> or (440) 286-2608.

City of Cincinnati, Lunken Airport, Hamilton County, \$22,500 to install 4 EV charging ports, #V21EVL2-0109-c. Contact: Michael Forrester, <u>michael.forrester@cincinnati-oh.gov</u> or (513) 352-6911.

City of Cleveland, Cleveland Hopkins Airport Red Lot, Cuyahoga County, \$15,000 to install 2 EV charging ports, #V21EVL2-0096-a. Contact: Elizabeth Lehman, <u>elehman@city.cleveland.oh.us</u> or (216) 664-2153.

City of Cleveland, Ward 1 Recreation Center, Cuyahoga County, \$15,000 to install 2 EV charging ports, #V21EVL2-0096-b. Contact: Elizabeth Lehman, <u>elehman@city.cleveland.oh.us</u> or (216) 664-2153.

City of Columbus, Confluence Village Parking Garage, Franklin County, \$22,500 to install 17 EV charging ports, #V21EVL2-0062-a. Contact: Andrew Wolpert, <u>adwolpert@columbus.gov</u> or (614) 645-2872.

City of Columbus, Scioto Peninsula Garage, Franklin County, \$22,500 to install 16 EV charging ports, #V21EVL2-0062-b. Contact: Andrew Wolpert, <u>adwolpert@columbus.gov</u> or (614) 645-2872.

City of Dublin, City Hall, Franklin County, \$22,500 to install 4 EV charging ports, #V21EVL2-0060. Contact: Brian Ashford, <u>bashford@dublin.oh.us</u> or (614) 410-4790.

City of Elyria, City Hall Parking Lot, Lorain County, \$15,000 to install 2 EV charging ports, #V21EVL2-0097. Contact: Kevin Brubaker, <u>kbrubaker@cityofelyria.org</u> or (440) 326-1400 x1417.

City of Fairborn, Fairborn Community Library and The Shoppes at Valle Greene, Greene County, \$45,000 to install 6 EV charging ports, #V21EVL2-0054-de. Contact: Lee Harris, <u>lee.harris@fairbornoh.gov</u> or (937) 754-3055.

City of Fairfield, Community Arts Center, Butler County, \$15,000 to install 2 EV charging ports, #V21EVL2-0079. Contact: Nick Dill, <u>ndill@fairfieldoh.gov</u> or (513) 867-4221.

City of Forest Park, Forest Park Municipal Complex Parking Lot, Hamilton County, \$22,500 to install 4 EV charging ports, #V21EVL2-0042. Contact: Andy Levandusky, <u>alevandusky@forestpark.org</u> or (513) 595-5204.

City of Franklin, Administration Building, Warren County, \$30,000 to install 4 EV charging ports, #V21EVL2-0053. Contact: Karisa Steed, <u>ksteed@franklinohio.org</u> or (937) 746-9921.

City of Green, Central Administration Building, Summit County, \$22,500 to install 4 EV charging ports, #V21EVL2-0028. Contact: Valerie Wax Carr, <u>vwaxcarr@cityofgreen.org</u> or (330) 896-4176.

City of Hamilton; 125 Main Street Parking Lot, 317 Maple Avenue Downtown Parking Lot, 799 US-127 Overflow Parking Lot; Butler County; \$45,000 to install 6 EV charging ports; #V21EVL2-0103-abc. Contact: Anthony Ferraro, <u>anthony.ferraro@hamilton-oh.gov</u> or (513) 785-7275.

City of Huber Heights, The Rose Music Center and Thomas A. Cloud Park, Montgomery County, \$37,500 install 6 EV charging ports, #V21EVL2-0055-cd. Contact: Scott Falkowski, <u>sfalkowski@hhoh.org</u> or (937) 233-1425.

City of Hudson, 10 Clinton Street Parking Garage, Summit County, \$15,000 to install 2 EV charging ports, #V21EVL2-0006. Contact: Frank Comeriato, <u>fcomeriato@hudson.oh.us</u> or (330) 342-1708.

City of Kent, Kent City Administration Building, Portage County, \$30,000 to install 4 EV charging ports, #V21EVL2-0044. Contact: Melanie Baker, <u>mbaker@kent-ohio.org</u> or (330) 842-0574.

City of Kettering, Delco Park and Recreation Complex, Montgomery County, \$45,000 to install 8 EV charging ports, #V21EVL2-0055-fg. Contact: David Duritsch, <u>david.duritsch@ketteringoh.org</u> or (937) 296-2475.

City of Lakewood, West End Gateway, Cuyahoga County, \$15,000 to install 8 EV charging ports, #V21EVL2-0111. Contact: Roman Ducu, <u>roman.ducu@lakewoodoh.net</u> or (216) 521-6812.

City of Lebanon, Electric Administration Building, Warren County, \$15,000 to install 2 EV charging ports, #V21EVL2-0048. Contact: Shawn Coffey, <u>scoffey@lebanonohio.gov</u> or (513) 228-3200.

City of London, 40 W Second Street Parking Lot and 186 N Main Street Parking Lot, Madison County, \$30,000 to install 4 EV charging ports, #V21EVL2-0080-ab. Contact: Amy Rees, <u>arees@londonohio.gov</u> or (740) 852-3243.

City of Lorain, Broadway & W 7th Street Parking Lot, Lorain County, \$22,500 to install 4 EV charging ports, #V21EVL2-0059. Contact: Matthew Kusznir, <u>matt_kusznir@cityoflorain.org</u> or (440) 204-2008.

City of Loveland, Linda J Cox Trailside Parking, Clermont County, \$15,000 to install 2 EV charging ports, #V21EVL2-0099. Contact: Misty Brents, <u>mbrents@lovelandoh.gov</u> or (513) 707-1437.

City of Medina, City of Medina Historic District Parking Facility, Medina County, \$30,000 to install 4 EV charging ports, #V21EVL2-0013. Contact: Patrick Patton, <u>ppatton@medinaoh.org</u> or (330) 721-4721.

City of Mentor, Eleanor B Garfield Park, Lake County, \$30,000 to install 4 EV charging ports, #V21EVL2-0063. Contact: Matt Schweikert, <u>schweikert@cityofmentor.com</u> or (440) 974-5781.

City of North Royalton, YMCA of North Royalton, Cuyahoga County, \$15,000 to install 2 EV charging ports, #V21EVL2-0004. Contact: Tom Jordan, <u>tjordan@northroyalton.org</u> or (440) 237-5484.

City of Norwood, Municipal Lot, Hamilton County, \$7,159 to install 2 EV charging ports, #V21EVL2-0007. Contact: Tom Perry, <u>tperry@norwoodohio.gov</u> or (513) 484-2792.

City of Oakwood, Orchard Avenue Municipal Parking Lot, Montgomery County, \$15,000 to install 2 EV charging ports, #V21EVL2-0055-h. Contact: Jennifer Wilder, <u>wilder@oakwood.oh.us</u> or (937) 298-0600.

City of Oxford, Business District Parking Garage, Butler County, \$15,000 to install 2 EV charging ports, #V21EVL2-0002. Contact: Michael Dreisbach, <u>mdreisbach@cityofoxford.org</u> or (513) 524-5206.

City of Painesville, St Clair Street Parking Lot, Lake County, \$15,000 to install 2 EV charging ports, #V21EVL2-0037. Contact: Jeffrey McHugh, <u>imchugh@painesville.com</u> or (440) 392-5939.

City of Pickerington, Municipal Parking Lot, Fairfield County, \$30,000 to install 4 EV charging ports, #V21EVL2-0047. Contact: Dave Gulden, <u>dgulden@pickerington.net</u> or (614) 837-3974.

City of Sharonville, Sharonville Convention Center, Hamilton County, \$22,500 to install 4 EV charging ports, #V21EVL2-0041-a. Contact: John Creech, <u>icreech@cityofsharonville.com</u> or (513) 563-0033.

City of South Euclid, South Euclid City Hall, Cuyahoga County, \$15,000 to install 2 EV charging ports, #V21EVL2-0005. Contact: Michael Love, <u>mlove@seuclid.com</u> or (216) 691-4205.

City of Sylvania, Municipal Parking Lot, Lucas County, \$14,800 to install 2 EV charging ports, #V21EVL2-0046. Contact: Kevin Aller, <u>kaller@cityofsylvania.com</u> or (419) 885-8965.

City of University Heights, City Hall, Cuyahoga County, \$13,182 to install 2 EV charging ports, #V21EVL2-0032. Contact: Dennis Kennedy, <u>dkennedy@universityheights.com</u> or (216) 932-7800.

City of West Carrollton, The Point Parking Lot, Montgomery County, \$15,000 to install 2 EV charging ports, #V21EVL2-0055-i. Contact: Michael Lucking, <u>mlucking@westcarrollton.org</u> or (937) 604-9695.

City of Westerville; Community Center, Sports Complex, Uptown Public Lot G, and City Hall, Delaware County; \$105,000 to install 16 EV charging ports, #V21EVL2-0011-0012-ab. Contact: Ryan Calkins, ryan.calkins@westerville.org or (614) 901-6736.

City of Wyoming, Recreation Center Parking Lot, Hamilton County, \$15,000 to install 2 EV charging ports, #V21EVL2-0024-c. Contact: Rusty Herzog, <u>rherzog@wyomingohio.gov</u> or (513) 821-0141.

City of Xenia, Public Parking Lot 2 (Second Street), Greene County, \$30,000 to install 4 EV charging ports, #V21EVL2-0054-c. Contact: Brian Forschner, <u>bforschner@ci.xenia.oh.us</u> (937) 376-7285.

City of Youngstown, City of Youngstown Fifth Parking Lot and City of Youngstown Kress Parking Lot, Mahoning County, \$60,000 to install 4 EV charging ports, # V21EVL2-0101-ab. Contact: Charles Shasho, <u>cshasho@youngstownohio.gov</u> (330) 742-8800.

Civic Garden Center of Cincinnati, Green Learning Station, Hamilton County, \$12,078 to install 2 EV charging ports, #V21EVL2-0030. Contact: Karen Kahle, <u>kkahle@civicgardencenter.org</u> or (513) 497-1546.

Cleveland MetroParks, Cleveland Metroparks Zoo, Cuyahoga County, \$11,181 to install 2 EV charging ports, #V21EVL2-0058. Contact: Kristen Trolio, <u>kmt@clevelandmetroparks.com</u> or (216) 635-3244.

Cleveland Public Library, Woodland Branch, Cuyahoga County, \$4,048 to install 2 EV charging ports, #V21EVL2-0098-b. Contact: Eric Herman, <u>eric.herman@cpl.org</u> or (216) 706-2025.

Columbus Regional Airport Authority, John Glenn International Airport Walking Lot, Franklin County, \$15,000 to install 2 EV charging ports, #V21EVL2-0081. Contact: Paul Kennedy, pkennedy@columbusairports.com or (614) 239-3347.

Cornerstone Office Partners LLC, 4000 & 4030 Smith Road Garage, Hamilton County, \$22,500 to install 4 EV charging ports, #V21EVL2-0065. Contact: Brandi Stark, <u>bstark@neyermanagement.com</u> or (859) 653-4434.

Cuyahoga County, Huntington Park Garage, Cuyahoga County, \$15,000 to install 2 EV charging ports, #V21EVL2-0096-e. Contact: Mike Dever, <u>mdever@cuyahogacounty.us</u> or (216) 443-3822.

Cuyahoga County Public Library, Warrensville Heights Branch, Cuyahoga County, \$15,000 to install 2 EV charging ports, #V21EVL2-0096-f. Contact: Jeff Mori, <u>imori@cuyahogalibrary.org</u> or (216) 749-9434.

DS Waterstone LLC, DS Waterstone LLC, Warren County, \$30,000 to install 4 EV charging ports, #V21EVL2-0066. Contact: Theresa Jones, <u>theresa.s.jones@cushwake.com</u> or (513) 322-0322.

Electrada LLC, Multiple Sites, Multiple Counties, \$179,639 to install 48 EV charging ports, #V21EVL2-0033-Z. Contact: Kevin Kushman, <u>kkushman@electrada.com</u> or (513) 964-0180.

Fairfield County, Workforce Center, Fairfield County, \$30,000 to install 4 EV charging ports, #V21EVL2-0123. Contact: Rick Szabrak, <u>rick.szabrak@fairfieldcountyohio.gov</u> or (740) 652-7162.

Gravity 2 - Gravity LLC, Gravity 2 Garage, Franklin County, \$22,500 to install 8 EV charging ports, #V21EVL2-0026. Contact: Jessica Schueren, jessica@kaufmandev.com or (614) 299-9200.

Greenspot JC LLC; 48 W Poplar Avenue Street Parking, 295 E Long and N 6th Street Parking Spaces, 424 W Town Street Parking Spaces; Franklin County; \$55,682 to install 12 EV charging ports; #V21EVL2-0112-abc. Contact: Aviya Grosman, <u>aviya@joingreenspot.com</u> or (551) 319-8486.

Kauffman 4 Share & Columbus Green Cabs Inc, Greenwood Mobility Hub Parking Lot, Franklin County, \$22,500 to install 4 EV charging ports, #V21EVL2-0117. Contact: Morgan Kauffman, <u>mkauffman@columbusyellowcab.com</u> or (614) 783-3663.

Kent State University; Bowman Hall, Center for Performing Arts, Liquid Crystals Materials Science Building; Portage County; \$45,000 to install 6 EV charging ports; #V21EVL2-0069-abc. Contact: Melanie Knowles, <u>mknowle1@kent.edu</u> or (330) 672-8039.

Laketran, Laketran Headquarters and Wickliffe Park-n-Ride, Lake County, \$60,000 to install 8 EV charging ports, #V21EVL2-0003-ab. Contact: Andrea Aaby, <u>aaby@laketran.com</u> or (440) 350-1022.

Lane Avenue Commercial Holdings LLC, Lane 2 Mixed Use Garage, Franklin County, \$22,500 to install 14 EV charging ports, #V21EVL2-0031. Contact: Betsy Hoying, <u>ehoying@crawfordhoying.com</u> or (614) 335-2020.

Legacy Village Investors LLC, Legacy Village Parking Garage, Cuyahoga County, \$12,352 to install 2 EV charging ports, #V21EVL2-0119. Contact: Susan Windle, <u>sw@first-interstate.com</u> or (216) 381-2208.

Liberty and Race Lot, LLC, Liberty and Race Lot, Hamilton County, \$13,870 to install 2 EV charging ports, #V21EVL2-0113. Contact: Reid VanPelt, <u>rvanpelt@3cdc.org</u> or (513) 977-8831.

Lorain County Board of Commissioners, City of Lorain Port Authority and Collection Center, Lorain County, \$45,000 to install 8 EV charging ports, #V21EVL2-0095-ab. Contact: Whitney Kennard, <u>wkennard@loraincounty.us</u> or (440) 328-2363.

The MetroHealth System, MetroHealth Medical Center - OPT Garage, Cuyahoga County, \$15,000 to install 4 EV charging ports, #V21EVL2-0018. Contact: Sarah O'Keefe, <u>sokeefe@metrohealth.org</u> or (216) 778-7963.

Miami University, Multiple Sites, Butler County, \$105,000 to install 14 EV charging ports, #V21EVL2-0050-Z. Contact: Cody Powell, <u>powellcj@miamioh.edu</u> or (513) 529-7070.

Miami Valley Hospital, Miami Valley Hospital South, Montgomery County, \$22,500 to install 4 EV charging ports, #V21EVL2-0056. Contact: Larry Berna, <u>laberna@premierhealth.com</u> or (937) 438-3481.

Nationwide Children's Hospital, Purple Garage, Franklin County, \$22,500 to install 6 EV charging ports, #V21EVL2-0057. Contact: Kevin Noble, <u>kevin.noble@nationwidechildrens.org</u> or (614) 355-1553.

NexGen Interactive LLC, Link 59 Building Parking Lot, Cuyahoga County, \$15,000 to install 2 EV charging ports, #V21EVL2-0068. Contact: Kevin Johnson, <u>kjohnson@nexgeninteractive.com</u> or (216) 771-8012.

Oberlin City School District, Oberlin New PK-5 School, Lorain County, \$22,500 to install 4 EV charging ports, #V21EVL2-0001. Contact: Brad Gellert, <u>bgellert@thendesign.com</u> or (440) 269-2266.

OCG Heritage Center LLC, Macedonia Commons, Summit County, \$22,500 to install 4 EV charging ports, #V21EVL2-0107-b. Contact: James Martynowski, james@osbornecapitlal.com or (440) 951-2977.

Ohio Department of Transportation; Caesar Creek State Park, ODOT District 8 Headquarters, and ODOT District 7 Garage; Montgomery and Warren Counties; \$56,523 to install 8 EV charging ports; #V21EVL2-0083-ab-0084. Contact: Julie Brogan, julia.brogan@dot.ohio.gov or (614) 466-2825.

Project 29 Partners, LLC, Church and State Parking Lot, Cuyahoga County, \$12,958 to install 2 EV charging ports, #V21EVL2-0106. Contact: Laurel Rich, <u>laurel@livechurchandstate.com</u> or (216) 710-9258.

Rookwood Tower Partners LLC, Rookwood Tower Partners, LLC Parking Lot, Hamilton County, \$13,393 to install 2 EV charging ports, #V21EVL2-0064. Contact: Brandi Stark, <u>bstark@neyermanagement.com</u> or (859) 653-4434.

Sagamore Hills Township, 11550 Valley View Road Park, Summit County, \$22,500 to install 4 EV charging ports, #V21EVL2-0025. Contact: David DePasquale, <u>daved@mysagamorehills.com</u> or (330) 467-0900.

Stark Area Regional Transit Authority, Belden Village Transit Station, Stark County, \$15,000 to install 2 EV charging ports, #V21EVL2-0014. Contact: Julie Juszli, juliej3@sartaonline.com or (330) 430-2275.

South Central Power Company, Lancaster Headquarters, Fairfield County, \$30,000 to install 4 EV charging ports, #V21EVL2-0074. Contact: Kyle Heavrin, <u>heavrin@southcentralpower.com</u> or (740) 689-6279.

St. Elizabeth Youngstown Hospital, St. Elizabeth Youngstown Hospital, Mahoning County, \$27,298 to install 4 EV charging ports, #V21EVL2-0071. Contact: Kevin Mills, <u>klmills@mercy.com</u> or (330) 480-6090.

Taylor Holding Inc, Taylor Kia of Boardman, Mahoning County, \$15,000 to install 2 EV charging ports, #V21EVL2-0077. Contact: Matthew Taylor, <u>mtaylor@drivetaylor.com</u> or (330) 719-7469.

Taylor of Lancaster, Matt Taylor Kia, Fairfield County, \$15,000 to install 2 EV charging ports, #V21EVL2-0075. Contact: Matthew Taylor, <u>mtaylor@drivetaylor.com</u> or (330) 719-7469.

Toledo-Lucas County Port Authority; C Vistula Parking Garage, Port Lawrence Parking Garage, and Superior Garage; Lucas County; \$45,000 to install 6 EV charging ports; #V21EVL2-0039-abc. Contact: Brian Perz, <u>bperz@toledoport.org</u> or (419) 243-8251.

University Circle Inc, IIIA Ford Road Parking Garage, Cuyahoga County, \$14,344 to install 2 EV charging ports, #V21EVL2-0072-a. Contact: Annie Pease, <u>annie.pease@universitycircle.org</u> or (216) 707-5015.

University of Toledo, Multiple Sites, Lucas County, \$90,000 to install 12 EV charging ports, #V21EVL2-0105-Z. Contact: Michael Green, <u>michael.green@utoledo.edu</u> or (419) 530-1036.

Van Aken BC LLC, The Van Aken Parking Garage, Cuyahoga County, \$9,021 to install 2 EV charging ports, #V21EVL2-0019. Contact: Jason Russell, <u>irussell@rmscorporations.com</u> or (216) 491-8800.

Village of Elmore, Walter Ory Park, Ottawa County, \$12,618 to install 2 EV charging ports, #V21EVL2-0100. Contact: Dave Hower, <u>dhower@village.elmore.oh.us</u> or (419) 862-3362.

Village of Evendale, Municipal Complex, Hamilton County, \$11,441 to install 2 EV charging ports, #V21EVL2-0027. Contact: Andrew Rodney, <u>andrew.rodney@evendaleohio.org</u> or (513) 956-2665.

Village of Garrettsville, Municipal Lot, Portage County, \$12,322 to install 2 EV charging ports, #V21EVL2-0114. Contact: Thomas Collins, <u>emailtomcollins@gmail.com</u> or (330) 212-1842.

Village of Grafton, Town Hall, Lorain County, \$15,000 to install 2 EV charging ports, #V21EVL2-0049. Contact: Joe Price, <u>jbprice@villageofgrafton.org</u> or (440) 926-2401.

Village of Middlefield, Marcu Field Parking Lot, Geauga County, \$15,000 to install 2 EV charging ports, #V21EVL2-0016. Contact: Leslie McCoy, <u>Igambosi@middlefieldohio.com</u> or (440) 632-3540.

Village of Milan, North Parking Lot, Erie County, \$15,000 to install 2 EV charging ports, #V21EVL2-0020. Contact: Brian Rospert, <u>brospert@milanohio.gov</u> or (419) 499-4161 x3.

Village of New Richmond, Village Hall, Clermont County, \$15,000 to install 2 EV charging ports, #V21EVL2-0067. Contact: Greg Roberts, <u>groberts@newrichmond.org</u> or (513) 553-4146.

Village of Silverton, Town Hall, Hamilton County, \$22,500 to install 4 EV charging ports, #V21EVL2-0009a. Contact: Tom Carroll, <u>t.carroll@silvertonohio.us</u> or (513) 792-6560.

Village of Windham, Municipal Parking, Portage County, \$14,063 to install 2 EV charging ports, #V21EVL2-0040. Contact: Deborah Blewitt, <u>administrator@windhamvillage.com</u> or (330) 631-9437.

Washington Township, Recreation Center, Montgomery County, \$15,000 to install 2 EV charging ports, #V21EVL2-0055-k. Contact: Ryan Lee, <u>ryan.lee@washingtontwp.org</u> or (937) 433-0152.

Western Reserve Hospital LLC, Western Reserve Hospital Lot, Summit County, \$22,500 to install 4 EV charging ports, #V21EVL2-0061. Contact: Laurie Swinehart, <u>lswinehart@westernreservehospital.org</u> or (330) 971-9787.

Western Reserve Transit Authority, Western Reserve Transit Authority Admin Building, Mahoning County, \$30,000 to install 6 EV charging ports, #V21EVL2-0043. Contact: Dean Harris, <u>dharris@wrtaonline.com</u> or (330) 744-8431.

Xavier University, Cohen Center, Hamilton County, \$15,000 to install 2 EV charging ports, #V21EVL2-0008-b. Contact: Larry Prues, <u>pruesl@xavier.edu</u> or (513) 745-3207.

For more information on Ohio EPA DMTF EV charging grants and to be placed on Ohio EPA's Interested Party list, contact: Ohio EPA, Office of Environmental Education Phone: (614) 644-2873, Email: <u>evcharging@epa.ohio.gov</u>