VW Environmental Mitigation Trust - Semi-Annual Reporting

Beneficiary	State of New Mexico
Lead Agency	Air Quality Bureau
Reporting Period	January 1 - June 30, 2022

			Proj	ect Summary				
Eligible Mitigation Action Category	Project Entity	Project Status	Project Development	Project Implementation	Modifications from Approved Funding Request	Anticipated Termination Date	Lifetime NOx Reduction (Tons)	Lifetime Emissions Reductions (Tons)
	Vulcan Materials Co.	Awarded \$179,500 for replacement of four 2005-2006 MY cement trucks funded at 25%. Project Agreement executed on 8/2/19.	New trucks were to be delivered by EOY 2020, and old trucks decommissioned in Q1 2021	This location has been sold to another entity. Project has been canceled.	Full award will revert to fund balance.	Project canceled.	0	25.9
	Sysco Leasing LLC	Awarded \$353,026 for replacement of 20 MY 2002- 2007 delivery trucks, funded at 18%. Project Agreement executed on 7/16/19.	Anticipate 13 remaining trucks to be delivered in Q4 2021.	7 new trucks were delivered and 7 old trucks were disabled during 04 2013 . 718/22 Update: we placed new trucks order last year in July and still waiting on delivery. OEMs are keep pushing delivery timeline as they have encountered extensive shortage from all suppliers resulting in plant shutdowns and extending out the build schedule. We are hoping that we get truck deliveries soon so we can do replacements this year.	Partial reimbursement of \$133,720 paid by Trust on 10/2/20; \$219,306 balance remaining.	Q4 2022.	26	25.8
Class 8 Local Freight Trucks	Waste Management of NM	Awarded \$500,000 for replacement of 10 MY 1999- 2008 diesel solid waste haul trucks (roll-off) with CNG trucks, funded at 20%. Project Agreement executed on 7/16/19.		8/27/21 Project completed and reimbursement request submitted. Reimbursement request being processed.	Project scaled back from 10 trucks to eight and award will be reduced from \$500,000 to 20% of project cost = > [.20][\$1,870,136.52] = \$374,027.30. \$125,972.70 will revert to fund balance. NOX reduction 80% 215 Tons = 172 Tons. Complete. Reimbursement request submitted to Trustee 3/30/22. Funded 6/17/22.	Complete	172	14.3
	San Juan County - Public Works	Awarded \$100,000 for the replacement of one MY 1998 haul truck funded at 81.4%. Project Agreement executed on 7/16/19.	Reimbursement of \$100,000 paid by Trust on 11/19/20	1 truck was delivered and 1 truck was disabled during Q3 2020	N/A	Complete	5.41	5.41
	Estancia Valley - Solid Waste Authority -2020	Awarded \$608,394.00 for replacement of two MY 1995 & 2004, diesel-fueled heavy-duty solid waste vehicles with two compressed natural gas-fueled heavy-duty solid waste vehicles, funded at 100%. Project Agreement executed on 9/3/20.	Propane infrastructure not constructed or commenced; no luck with getting any contractors to put their bid in. Will be using Lisa's Truck stop, which has a mobile station.	1/7/22 Project completed and reimbursement request submitted. Reimbursement request submitted to Trustee 3/30/22. Funding confirmed 7/11/22.		Complete	15.24	6.22
				Total Anticipa	ted Emissions Reductions from Class 8 Loo	cal Freight Truck Projects	218.65	77.63
Class 4-7 Local Freight Trucks								
Treight Trucks				Total Anticipate	d Emissions Reductions from Class 4-7 Loo	cal Freight Truck Projects	0	0
	NM PED APS	Awarded \$1,763,267 for the replacement of 31 MY 2002-2006 diesel buses funded at 60.5%. Project Agreement executed on 7/16/19.	Reimbursement of \$1,679,149 paid by Trust on 11/19/20.	31 buses delivered and 31 buses disabled during Q2 of 2020	Balance of \$84,118.00 reverts to fund balance.	Complete	15.64	15.64
	NM PED Gallup-McKinley	Awarded \$2,468,612 for the replacement of 44 MY 2006 diesel buses funded at 65%. Project Agreement executed on 7/16/19.	D-4 Certification submitted to Trust 1/12/21. Trustee callback to verify reimbursement 3/29/21. Funds allocated.	43 buses delivered and 43 buses disabled during Q4 of 2020.	43 buses replaced instead of 44 as proposed in Application.	Complete	14.57	14.57
Class 4-8	City of ABQ - Transit Dept.	Awarded \$800,856 to replace five MY 2007 diesel- fueled transit buses with five battery electric transit buses, funded at 14%. Project Agreement executed on 8/26/20.	Certer for Transportation and the Informeter (TT) completed modeling and analysis for trattary-electric bandle' predetect generations and analysis (the subsecting a range of add 2000° musics. Analysis and a subsection of the subsection of the subsection of the subsection of the subsection detection of requirements for installing company. Based on the analysis, the Crybics selected free there as the modeling and the issuescent of the VFD instems finds the subsection based and company and analysis and the issuescent of the VFD instems finds the subsection based and company and analysis and the the subsection of the VFD instems finds the subsection based and and graves will be modeling and the issuescent of the VFD instems finds the subsection based and and graves and the subsection of the Advances and advances of the VFD instems finds the subsection based to the charges and detection of based by the one of the Company and the company and the subsection of the based based of the charges and detection of based by the one of the charges and detections and training for operators and maintenance procession.	6/17/22 Update: busses placed into service today. Provided COA with instructions for reimbursement. Sent reminder 7/18/22.			14.19	14.18
School, Shuttle, and Transit Bus	Rehoboth Christian School	Awarded \$143,918 to replace six MY 2000-2007 diesel- fueled school buses with six propane-fueled school buses, funded at 25%. Project Agreement executed on 7/20/20.	Scrap yard provided document upon delivery of the old buses; completed disabling and provided pictures for proof of the work, 11/11/20 e-mail: New fleet of propane buses have been delivered and paid for. Appointment scheduled with MVD 11/20/20 to title and register buses.	Project completed 3/26/21. Documentation provided 3/30/21. D-4 submitted to Trustee 4/8/21. Reimbursement wired to account 6/18/21	N/A	Complete	10.44	10.44
	Santa Fe Public Schools (SFPS)	Awarded \$341,700 to replace one MY 2007 diesel- fueled school bus with one battery electric school bus, funded at 79%. Project Agreement executed on 9/3/20.	Electric Service request with PNM, ESR# COMUPG085552, assigned to Amanda Montano, under review for their recommendation. SFPS shared their expected July 2021 delivery of the Thomas Jouley electric bus, and they do not believe there will be any issue in ensuring the infrastructure is in place by that date. ProTerra, the Thomas Bus partner for charging infrastructure is expected to submit their final proposal the week of Feb 1st, 2021,	10/21/21 Update: Project completed. Reimbursement request submitted to Trustee 3/30/22. Funding confirmed 7/8/22.		Complete	0.76	2

	Project Summary									
Eligible Mitigation Action Category	Project Entity	Project Status	Project Development	Project Implementation	Modifications from Approved Funding Request	Anticipated Termination Date	Lifetime NOx Reduction (Tons)	Lifetime Emissions Reductions (Tons)		
				Total Anticipated Emissions F	Reductions from Class 4-8 School, Shuttle,	and Transit Bus Projects	55.6	56.83		
Airport Ground Support Equipment	Southwest Airlines	Awarded \$449, 803 for replacement of three MY 1991- 1992 diesel aircraft pushback vehicles with battery electric funded at 75%. Project Agreement executed on 7/16/19.	Reimbursement of \$423,198 paid by Trust on 8/17/20.	New vehicles delivered. Old vehicles scrapped. Q4 2019.	Balance of \$26,605 reverts to fund balance.	Complete	52.32	52.32		
Airport Ground Support Equipment Charging nfrastructure	Albuquerque International Sunport	Awarded \$150,00 for three charging stations to support electric pushback vehicles funded at 100%. Project Agreement executed on 7/16/19.	Reimbursement of \$150,000 paid by Trust on 8/17/20	Charging stations installed Q3.	N/A	Complete	N/A	0		
					ed Emissions Reductions from Airport Gro	und Support Equipment	52.32	52.32		
ght-Duty Zero Emission Vehicle Supply Equipment	Raton Multi-Modal Transportation Ctr	Awarded \$17,005 for two dual-port Level II charging stations at the City of Raton's multi-modal transportation station, funded at 77%. Project Agreement executed on 8/24/20.		1/19/22 Update: Things were going really well until our electrician contracted Covid. He ended up hospitalized and is just now able to get in the field again. He has the two charging stations fully installed. One set of them is ready to be commissioned by Blink and placed into service shortly. The second set has an issue with the wiring terminal blocks. We have reached out to Blink and it appears we're are going to have to get a Return		3/8/22. Project complete. Received reimbursement request on 4/29/22. Currently under review				
	City of Albuquerque EV Charging Network	Awarded \$179,774 for a publicly-accessible network of 12 Level II and one DC fast charge electric vehicle charging stations at city-owned facilities and parking lots, funded at 30%. Project Agreement executed on 8/24/20.	Contract awarded to Paradise Power Company.	1/14/22 Update: 9 Level II stations constructed across 8 sites, all are operational except Explora which will be delayed until April 2022. Ribbon cutting ceremony 6/24/21. Received notification from contractor that construction delays at the Explora location have pushed back the installation of the EV charging station until April (at the latest). On the City's end we are currently adjusting the contract to expire at the end of June. 6/22/22 Update: The	The successful bid for the EV charging stations was significantly over what was initially budgeted in the VW application. In order to meet the total project costs, the City had to drop the Lomas and Tramway stations from the project plan. First Amended Project Agreement, executed 8/23/21: amended number of stations from 9 to 8 and corrected	Q3 2022				
	City of Albuquerque Sunport	Awarded \$120,392 for two DCFC electric vehicle stations at the Albuquerque International Sunport Cell Phone Lot, funded at 50%. Project Agreement executed on 9/3/20.	1. Design of new cell phone lot 6 months February 25, 2021 – August 25, 2021; 2. Project out to bid and award August 25, 2021 – December 1, 2021; 3. Construction of cell phone lot, utilities, etc., and installation of electric vehicle chargers December 15, 2021 – July 15, 2022	7/6/21 Update: 1. fbt architects was awarded on-call architect/engineer for design of new cell phone lot -	February 2021: The location of the current cell phone lot will be compromised by the proposed Orion/Theia satellite manufacturing facility. Therefore, a new location was identified on property located directly east of the Sheraton (Yale/Sunport). AQB has agreed to honor the project agreement along with a one year	August 2022				
	Sandia Pueblo	Awarded \$56,540 for three Level II charging stations to be located at the casino parking lot, funded at 100%. Project Agreement executed on 8/24/20.	11/30/21 Update: Phase I: 3 months; completion July 31, 2021; bid selection, Tribal Council approval, contract awarded (post negotiations). Phase II: 4 months; completion August 31, 2021; coordination with PNM and installation of the four stations. Phase III: 4 months; completion November 30, 2021; close- out of the project, to include a maintenance and data sharing plans.	11/30/21 Update: Project completed. Reimbursement of \$47,219.29 to be paid by Trust. 3/30/22 Reimbursement request submitted to Trustee. Funding confirmed 7/12/22.	Remainder of \$9,320.71 will revert to fund balance.	Complete				
	Las Cruces Connect	Awarded \$150,000 for 12 (8) dual-port Level II charging stations at 10 (7) sites throughout the city, funded at 55%. Project Agreement executed on 9/17/20.	Receipt of chargers, Installation, Utility Coordination & Service Upgrades, Site Activation & Testing February-August, 2021; Public Outreach & Media Events August, 2021; Ongoing Sustainability - Design charging rate to align with El Paso Electric EV Rate August, 2021. See 9/9/21 Update document.	See 2/15/22 Final Report. 1. La Llorona Park (1 Station) - 3479 W Picacho Ave; 2. Hadley Recreation Sports Complex / Armando "Mondy" Castañeda Service Center (1 Station) - 1501 E Hadley Ave.; 3. Sage Café / Senior Center (1 Station) - 6121 Reynolds Dr.; and 4. Museum of Nature and Science (1 Station) - 411 N Downtown Mall, all activated February 2022. 5. Plaza de Las Cruces (1 Station) - 100 N Main St.	Las Cruces Regional Aquatic Center (2 stations); Apodaca Park (1 station); and City Hall - Rear Parking (1 station) that were proposed in Application and Award Letter, were not included in Project Agreement. Project now consists of eight (8) L2 chargers across seven (7) sites. Reimbursement will need to be adjusted.	2/16/22 Project completed. 2/16/22 sent reimbursement instructions. Waiting for reimbursement request. Reminder: 4/27/22;5/13/22; 6/15/22.6/28/22-Las Cruces inouired re: 55%				
	Kit Carson Electric Co-op - Enchanted Circle	Awarded \$200,119. 1. Town of Taos Parking Lot one DCFC; 2. Angel Fire Village Hall one DCFC; 3. Eagle Nest Village Hall one Level II; 4. Town of Red River one Level II; 5. El Rito Campus of NNMC one Level II. Funded at 29%. Project Agreement executed on 8/24/20.	6/28/21 Update: Kit Carson awarded the installation of 9 EV charging stations (5 from the VW Settlement and 4 additional Chargers from KCEC's general funds). KC engineering department has met with the Contractor and is conducting site visits. KC has all the transformers in place or in stock to be able to service each charging location. All material has been ordered inclusive of meter bases, conductor, conduit and miscellaneous material required for installation and	2/17/22 Update: To date we have installed five Level 2 chargers. We have run communication to two of the chargers and they are being commissioned. The other three should have communications by the end of this week and commissioning will take place next work. Wo are checkluing the installation of two prece- tions of the precedulation of the precedulation.		March 2022. Requested project update on 5/9/22. Reminder 6/15/22; 7/18/22.				

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in Y	Project Entity	Project Status	Project Development	Project Implementation	Modifications from Approved Funding Request	Anticipated Termination Date	Lifetime NOx Reduction (Tons)	Lifetime Emission Reductions (Tons
	Santa Fe County - Solana Shopping Center	Awarded \$20,000 for one dual-port Level II charging station, funded at 71%. Project Agreement executed on 9/3/20.	Project Agreement Executed - Week 0 County Budget established by governing body and approved by NM DFA- Week 12 Design, Equipment and Installation Contracts Procured and Awarded - Week 24 Required Permits Obtained - Week 30 EVSE Ordered and Delivered - Week 30 to Week 36 Installation of EVSE - Week 36 to Week 40 Reimbursement requested from NMED - Week 44	6/24/21 update: The level 2 dual port EV charging station located at 949 West Alameda in Santa Fe, is up and running! The publicly available station was activated on June 18, 2021 and has already been used by several EV drivers. The project will be complete once the contractor installs signage, which is expected to be installed on Monday, June 28.		Complete		
	Bernalillo County - Rail Runner Stations	Awarded \$80,000 for four Level II EV charging stations at the Los Ranchos/Journal Center, Montaño, and International Sunport Rail Runner Stations, and the Alvarado Center in Bernalillo County, funded at 75%. Project Agreement executed on 8/21/20.	PO and contractor ready to start since October on the installation at 4 sites. BC experiencing problems in getting agreements in place with the City and State who own the sites. The City is requiring two separate agreements, one with their parking department for the downtown location and the other with their transit department for the Montano Rail runner Station. Both are held up with their legal review after months of requesting assistance. BC also needs an	dedication ceremony to introduce new electric vehicle charging stations at the Rio Bravo/BernCo Rail Runner Station on Friday, Jan. 14, 2022 at 1 p.m. Completed December 2021. Reimbursement request submitted to Trustee 3/30/22. Funding confirmed		Complete		
	CNM	Awarded \$19,910 for two Level II electric vehicle charging stations at the new CNM Marketplace, funded at 53%. Project Agreement executed on 9/3/20.	Project was finished January 2021; The last invoice was paid in January. CNM does their billings for requests for reimbursement the first week of seach month. So the first week of February, CNM will run the January bills. CNM will gather all the supporting documentation and send it to Molly Blumhoefer, the PI on this award, for review and approval. CNM will then send that information to the AQB.	Project completed and documentation provided 2/22/21. D-4 submitted to Trustee 2/26/21. Trustee callback to verify reimbursement 3/29/21.		Complete		
	Santa Fe Community College	Awarded \$22,298 for two Level II electric vehicle charging stations at the new Automotive Technology Center, funded at 75%. Project Agreement executed on 9/17/20.	EV chargers were installed in October and are in the process of being activated. SFCC is in the process of setting up the network service agreement with Chargepoint, purchasing the Chargepoint Commercial Cloud Plan (network connection and software), as well as the Assure Plan (maintenance). SFCC anticipate that the completion of the work described in the grant by or before the end of February 2021.	6/24/21 Update: The two electric vehicle charging stations at our new Automotive Technologies Building have been installed, have been activated, and are available for use.		Completed 6/24/21 Reimbursement under review.		
	UNM Hospital	Awarded \$72,860 for eight Level II charging stations within the new parking structure, funded at 50%. Project Agreement executed on 9/17/20.	Construction started on the new parking structure January 2021. The work will be completed by November 2022.	6/14/22 - Project completed; sent reimbursement instructions. 7/18/22 Update: Waiting for confirmation of the ChargePoint costs. We just closed our fiscal year, so financial reporting is slower than normal.		6/14/22 Project completed.		
	UNM Campus	Awarded \$64,000 for four dual-port Level II charging stations on the UNM Campus: one at the South Campus; one at the North Campus; and two on the Main Campus, funded at 64%. Project Agreement executed on 9/3/20.	Initiation - Application approved; gather team; alert stakeholders, including UNM PATS (Parking and Transportation Services) and Building Coordinators for all four locations of the upcoming project. (~1 week) Planning - ensure sure all drawings are up to date and distribute to all stakeholders to review; begin purchasing charging stations and select a Contractor. (~2 weeks)	9/10/21 Update: This project is complete. Reimbursement documents received on September 3rd and 10th. 3/30/22 - Reimbursement request submitted to Trustee. Funding confirmed 7/14/22.	Project came in at \$76,829.39, which is below the estimated amount of \$100,163. Per Article 1 of the agreement, NMED authorizes reimbursement of 64%, but not to exceed \$64,000.00 to UNM. UNM is requesting reimbursement of \$49,170.81. This is the max allowed under the agreement and is 64% of the	Complete		
	City of Santa Fe (3 projects)	Awarded \$26,303.00 toward the proposed Railyard Municipal Garage (\$10,000), Sandoval Parking Garage (\$9,309), and Convention Center Garage (\$6,594) projects. The projects consist of one Level II electric vehicle charging station at each of the three sites, funded at 50%.	Project Agreement executed 4/8/21	1/18/22 Update: This procurement is combined with a procurement of electric vehicles, which encountered delays when GN informed us they discontinued the vehicle we were buying. Switched to another auto company and need to send some budget adjustments through Governing Body once we receive an updated quote from them. Will check in with the contractor regarding their schedule at that time. 6/20/22 Update: Received the signed				
	Los Alamos County (2 projects)	Awarded \$135,600 for proposed White Rock Visitor's Center (\$63,800) and the Municipal Building (\$71,800) projects; consisting of one DCFC EV charging station each. Funded at 73%. Project Agreement executed on 9/17/20.	6/25/21 Update: Procurement complete July 30; Board of Public Utilities Review August 18; County Council Review August 31; Construction September 6 24; Inspection September 13-77; Install & Activate LDEVSE September 20-24; Prepare Final Report and Reimbursement Request September 27 - October 1; Submit Final Report and Reimbursement Request October 4.	6/22/22 Update: All agreements are signed and in effect with the charger supplier, ChargePoint, for the purchase and Q&M of two Express 250 level 3	12/8/21 Update: Los Alamos County is preparing to put in the two DC fast chargers. Having selected ChargePoint's Express 250 chargers and knowing their specifications, they have revised the site drawings to ensure that the charging cables have sufficient reach and avoid tripping hazards. The chargers will be moved by "15', away from existing ADA	Q4 2022		

			Pro	ject Summary				
in y	Project Entity	Project Status	Project Development	Project Implementation	Modifications from Approved Funding Request	Anticipated Termination Date	Lifetime NOx Reduction (Tons)	Lifetime Emissions Reductions (Tons)
	iD - Las Vegas	Awarded \$22,424 for one DCFC EV charging station at the Las Vegas Workforce Development Center / Workman's Compensation Bldg., funded at 19%. Project Agreement executed on 10/21/20.	Project moving forward. Evaluating electrical service. Working with HEI for bid for charger.	7/19/22 Update: we finally have gotten the quotes from both PNM and the installer. PNM is seriously slow on getting information to me (they are also the hold up in Alamogordo) and the installing contractor couldn't quote his piece until we knew what the PNM plan was. I am just waiting for the PO's to be issued and then we can start talking install. The last time I spoke to PNM, late last week, they told me to get their install complete would be approx. 2-3months. I	1/3/22 Update: During initial review of the original site, (Workforce Solutions Bldg, 833 Grand Ave), and meeting with PNM, they've determined that getting the 3-phase power needed for the Charging Station is unfeasible. They are proposing a new location at the Workmen's Compensation building located at 3069 hot Springs Blvd. and	?		
GS	D -Farmington <mark>/ Alamogordo</mark>	Awarded \$22,424 for one DCFC EV charging station at the Farmington Workforce Development Center, funded at 19%. Project Agreement executed on 10/21/20.	Original project site has been vacated. GSD looking for alternative site. Have been experiencing staff shortages.	6/17/22 Update: The biggest issue has been getting PNM on board as they need to provide infrastructure to support the new station; waiting for them to complete their assessment, design and provide pricing.	Alternate site, Commission for the Blind in Alamogordo, 408 N White Sands Blvd, approved by Steering Committee. First Amended Project Agreement executed 8/30/21.			
	Francis Energy Clines Corners Travel Center EVNM-0033	Awarded \$1,467,199 for 19 projects. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Close to start of construction – likely starting sometime in March, 2021. Once construction starts the timeline to completion will be 8 weeks. Central NM Electric COOP.	11/15/21 Update: Project completed. Reimbursement request submitted to Trustee 3/30/22. Funding confirmed 7/8/22.		Complete		
	Francis Energy Allsup's Tatum EVNM-0047	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Will probably start construction in early Q3 of 2021. Lea CO Electric.	Status: Rate Discussions w/ Utility		6/17/22. Asked for project update. 7/18/22 reminder.		
F	Francis Energy Allsup's Roswell EVNM-0014	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Will probably start construction in early Q3 of 2021. Xcel Energy.	Status: Planning		6/17/22. Asked for project update.		
Fi	rancis Energy Allsup's Carrizozo EVNM-0031	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Close to start of construction – likely starting sometime in March, 2021. Once construction starts the timeline to completion will be 8 weeks. Otero Electric COOP.	11/15/21 Update: Project completed. Reimbursement request submitted to Trustee 3/30/22. Funding confirmed 7/8/22.	Francis Energy has relocated the EV charging site to a newly built Allsup's nearby.	Complete		
I	Francis Energy Allsup's Hondo EVNM-0024	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Close to start of construction – likely starting sometime in March, 2021. Once construction starts the timeline to completion will be 8 weeks. Otero Electric COOP.	Status: Design & Permitting	Move from the old Allsup's to the new Allsup's location down the street.	6/17/22. Asked for project update.		
	Francis Energy Sierra Grande Travel Center EVNM-0027 Des Moines	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Close to start of construction – likely starting sometime in March, 2021. Once construction starts the timeline to completion will be 8 weeks. Southwest Electric COOP.	Status: Design & Permitting		6/17/22. Asked for project update.		
Fr	ancis Energy Allsup's Tucumcari EVNM-0050	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Will probably start construction in early Q3 of 2021. XCEL.	Status: Rate Discussions w/ Utility		6/17/22. Asked for project update.		
	rancis Energy Allsup's Gallup => Chisum Travel Center San Jon EVNM-0037	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Will probably start construction in early Q3 of 2021. Muni.	Status: Planning	September Update: Francis Energy has relocated the EV charging site originally located at Allsup's, 2857 Historic RT 66 in Gallup to Chisum Travel Center, 2369 NM-469, San Jon; because Electrify America has installed charging stations at the WalMart in Gallup. First Amended Project Agreement executed 9/1/21.	6/17/22. Asked for project update.		
Fi	rancis Energy FEC Clovis EVNM- 009	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Will probably start construction in early Q3 of 2021. Muni.	Status: Rate Discussions w/ Utility		6/17/22. Asked for project update.		

New Mexico VW_Deep Accounting VW Record Day 2018 May 2011

Project Summary Lifetime NOx									
n ,	Project Entity	Project Status	Project Development	Project Implementation	Modifications from Approved Funding Request	Anticipated Termination Date	Lifetime NOx Reduction (Tons)	Lifetime Emission Reductions (Ton	
	Francis Energy Allsup's Elida EVNM-0034	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Will probably start construction in early Q3 of 2021. Roosevelt Electric COOP.	Status: Rate Discussions w/ Utility		6/17/22. Asked for project update.			
0	0048 Truth or Consequences => Fast Stop Convenience Store	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Close to start of construction – likely starting sometime in March, 2021. Once construction starts the timeline to completion will be 8 weeks. Sierra Electric COOP.	Status: Design & Permitting.	Francis Energy has relocated the EV charging site originally located at Sierra Electric Cooperative, 610 State Highway 195, Elephant Butte, to Fast Stop Convenience Store, 106 Rock Canyon Rd, Elephant Bute. Better location for travelers to stop and charge (gas station, restaurant, RV park), in addition to being closer to the interstate exit.	6/17/22. Asked for project update.			
F	Francis Energy Allsup's Ruidoso EVNM-0044	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Will probably start construction in early Q3 of 2021. Xcel.	Status: Planning		6/17/22. Asked for project update.			
	rancis Energy Allsup's Grants => lemez Mountains Electric Coop Cuba EVNM-0038	Awarded \$1,467,199. This project consists of two 50 KW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Will probably start construction in early Q3 of 2021. Continental Divide EC.	Status: Rate Discussions w/ Utility	Francis Energy has relocated the EV charging site originally located at Allsup's, 103 W. Santa Fe Ave., Grants, to Jemez Mountains Electric Cooperative, #71 Hwy 126, Cuba. First Amended Project Agreement executed 9/1/21	6/17/22. Asked for project update.			
F	rancis Energy Allsup's Carlsbad EVNM 0022	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Will probably start construction in early Q3 of 2021. Xcel Energy.	Status: Planning		6/17/22. Asked for project update.			
1	Francis Energy Allsup's Artesia EVNM-0017	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Will probably start construction in early Q3 of 2021. Xcel Energy.	Status: Planning		6/17/22. Asked for project update.			
	Francis Energy Allsup's Hobbs EVNM-0019	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Will probably start construction in early Q3 of 2021. Xcel Energy.	Status: Planning		6/17/22. Asked for project update.			
F	Francis Energy Allsup's Vaughn EVNM-0049	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Close to start of construction – likely starting sometime in March, 2021. Once construction starts the timeline to completion will be 8 weeks. Central NM COOP.	Status: Design & Permitting.	Francis Energy has proposed to relocate the EV charging site to a newly built Allsup's nearby.	6/17/22. Asked for project update.			
Fr	rancis Energy FEC => Allsup's, Ft. Sumner EVNM-0010	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Will probably start construction in early Q3 of 2021. Farmers Electric.	Status: Rate Discussions w/ Utility.	Francis Energy has relocated the EV charging site originally locate4d at Farmers' Electric Cooperative, 618 E. Sumner, Fort Sumner to Allsup's, 327 Sumner Ave., Fort Sumner (across the street). First Amended Project Agreement executed 9/1/21.	6/17/22. Asked for project update.			
	Francis Energy Allsup's Alamogordo EVNM-0025	Awarded \$1,467,199. This project consists of two 50 kW DCFC electric vehicle stations being installed at each of these 19 sites across New Mexico, funded at 25%. Project Agreement executed on 10/2/20.	Will probably start construction in early Q3 of 2021. PNM.	Status: Planning.	Francis Energy has proposed to relocate the EV charging site out on the highway 70 bypass instead of in town, and much more convenient.	6/17/22. Asked for project update.			

	Project Summary										
Eligible Mitigation Action Category	Project Entity	Project Status	Project Development	Project Implementation	Modifications from Approved Funding Request	Anticipated Termination Date	Lifetime NOx Reduction (Tons)	Lifetime Emissions Reductions (Tons)			

Under penalty of perjury and on behalf of the State of New Mexico, I attest that the information provided in this report is true and correct.

Buca lac Michael Baca

Control Strategies Manager, Air Quality Bureau New Mexico Environment Department

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