

**NEW JERSEY DEPARTMENT OF
ENVIRONMENTAL PROTECTION
Division of Air Quality**

VOLKSWAGEN SETTLEMENT PROJECT PROPOSAL

Community
MOORESTOWN TOWNSHIP

111 West Second Street
Moorestown, New Jersey 08057

Contact: Thomas J. Merchel, Township Manager/Finance Officer
Phone: (856) 914-3001
Email: tmerchel@moorestown.nj.us

Project

Town Hall Parking Lot Electric Vehicle Charging Station

The Alaimo Group prepared this application.
200 High Street Mount Holly, NJ 08060
Phone: (609) 267-8310
Fax: (609) 267-4929

To enter information electronically use Adobe Reader

CONTACT INFORMATION

Organization Name	Township of Moorestown
Organization Address	111 West Second Street
City, State Zip Code	Moorestown, NJ 08057
Contact Person	Mr. Thomas J. Merchel
Title/Position	Township Manager/ Finance Officer
Phone	(856) 914-3001
E-mail	tmerchel@moorestown.nj.us

PROJECT NAME	Town Hall Parking Lot EV Charging Station
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PROJECT CATEGORY OR CATEGORIES (choose from 1-9 in "Eligible Projects" section above)									
1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>	7 <input type="checkbox"/>	8 <input type="checkbox"/>	9 <input checked="" type="checkbox"/>	

PROJECT PRIORITY	Priority # 2	of 2	proposals
If submitting more than one proposal, what is the sponsor's priority of this proposal?			

PROJECT BUDGET \$ 57,168.00
Provide total estimated project budget, include source and amount of cost share if applicable.
The grant would cover \$47,640; Moorestown would cover \$9,528.(See attached Estimate).

PROJECT DESCRIPTION (Briefly describe the project by completing the following questions)
Geographic area where emissions reductions will occur? Moorestown Township
Estimated size of population benefitting from the emission reductions? 20,899
Estimated useful life of the project? 10 plus years
Number of engines/vehicles/vessels/equipment included in the project? 1
Estimated emission benefits should be expressed in tons per year (TPY) of emission reduced for NOx and for PM 2.5 over the lifetime of the project. Identify methodology used.
Estimated NOx benefits? 0.73 TPY
Methodology Used? Unrest. Access Alt. Fuel Infrastructure Calculator
Particulate matter (PM 2.5) benefits? 0.01 TPY
Methodology Used? Unrest. Access Alt. Fuel Infrastructure Calculator
Will the project benefit one or more communities that are disproportionately impacted by air pollution? If so, please describe.
Moorestown Township is located in the Philadelphia/Camden Metropolitan Area, which is the 20th ranked area in the USA for putting people at risk by short term particulate pollution (24 hour PM 2.5).

<p>Project partners, if any?</p> <p>Moorestown Township will be undertaking this project by itself.</p>
<p>Explain how the project will provide cost effective and technically feasible emission reductions. Cost effectiveness should be expressed in dollars per ton per year of emissions reduced for NOx and for PM 2.5.</p> <p>Emissions reductions would be provided by use of electricity to power vehicles in lieu of gasoline. The cost per ton of reduced NOx would be \$78,312 and the cost per ton of reduced PM 2.5 would be \$4,083,429.</p>
<p>Estimated timeframe for implementation? Include a project timeline that identifies start and end dates, as well as the timeframe for key milestones.</p> <p>After receiving the grant money, engineering design will be completed within 90 days. Once the design is completed, the project will be advertised and awarded within 30 days. Post bid procedures will then be accomplished within 30 days. The construction phase will be 120 days and the project closeout will be 60 days.</p>
<p>Demonstrated success in implementing similar projects?</p> <p>Moorestown Township has successfully completed numerous transportation related projects that received grants through the New Jersey Department of Transportation and the Community Development Block Grant Program.</p>
<p>If your proposed project involves alternative fuels, provide a demonstration of current or future plans to provide adequate refueling infrastructure.</p> <p>This project proposes to construct single unit electric vehicle charging station at the Township owned parking lot at the Town Hall in Moorestown. The proposed charging station would provide refueling infrastructure for electric vehicles.</p>
<p>Has your organization been approved to receive and expend any other grant funds related to this project? If so, please provide details.</p> <p>No other grants have been applied for or received to date for this project.</p>
<p>Please provide any additional information that supports this project.</p> <p>See attached.</p>

Two additional pages have been provided as supplemental space to answer any of the questions above.

PROJECT IMPLEMENTATION SCHEDULE

APPLICANT: Moorestown Township

PROJECT: Electric Vehicle Charging Stations

Engineering	X--90 days--X		
Advertise/Award		X-30 days-X	
Post Bid Procedures			X-30 days-X
Construction			X--120 days--X
Project Closeout			X-60 days-X

Estimated NOx benefits:

From Unrestricted Access Alternative Fuel Infrastructure Calculator, Emission Reduction for NOx would be 1.8133 kg/day. Multiplying by 365 days and converting to Tons, the reduction would be 0.73 Tons.

Estimated PM2.5 benefits:

From Unrestricted Access Alternative Fuel Infrastructure Calculator, Emission Reduction for PM2.5 would be 0.0345 kg/day. Multiplying by 365 days and converting to Tons, the reduction would be 0.014 Tons.

Unrestricted Access Alternative Fuel Infrastructure

This calculator will estimate the reduction in emissions resulting from developing alternative fuel infrastructure with unrestricted access. The calculator does not consider lifecycle emissions, particularly it refrains from estimating any emissions that may occur outside of vehicle operations. Note that this calculator does not apply to transit buses, which are included in a separate tool.

INPUT

(1) What is your project evaluation year?

2018

(2) Please input the estimated number of vehicles in your study area

16,000

(3) Which alternative fuel will be supplied at this new infrastructure?

Battery Electric (BEV)

(4) Please enter the projected market share of replacement alternative fuel vehicles after construction of the new infrastructure

1.00

(% of 100%)

(5) Please unselect below any vehicle source type(s) that will not have alternative fuel vehicle purchases and then click the button to fill the table with default estimates for populations and activity per vehicle

	Vehicle Source Type	Average Annual Miles Traveled Per Vehicle	Number of Existing Conventional Fuel Vehicles	Number of Replacement Alternative Fuel Vehicles Projected
<input checked="" type="checkbox"/>	Passenger Car	10745	8771	88
<input checked="" type="checkbox"/>	Passenger Truck	12053	5809	58
<input checked="" type="checkbox"/>	Light Commercial Truck	12123	1420	14
<input type="checkbox"/>	School Bus	0	0	0
<input type="checkbox"/>	Refuse Truck	0	0	0
<input type="checkbox"/>	Single Unit Short-Haul Truck	0	0	0
<input type="checkbox"/>	Single Unit Long-Haul Truck	0	0	0
<input type="checkbox"/>	Combination Short-Haul Truck	0	0	0
<input type="checkbox"/>	Combination Long-Haul Truck	0	0	0
	TOTAL		16000	160

Note: users may overwrite default values in the table with local estimates where applicable

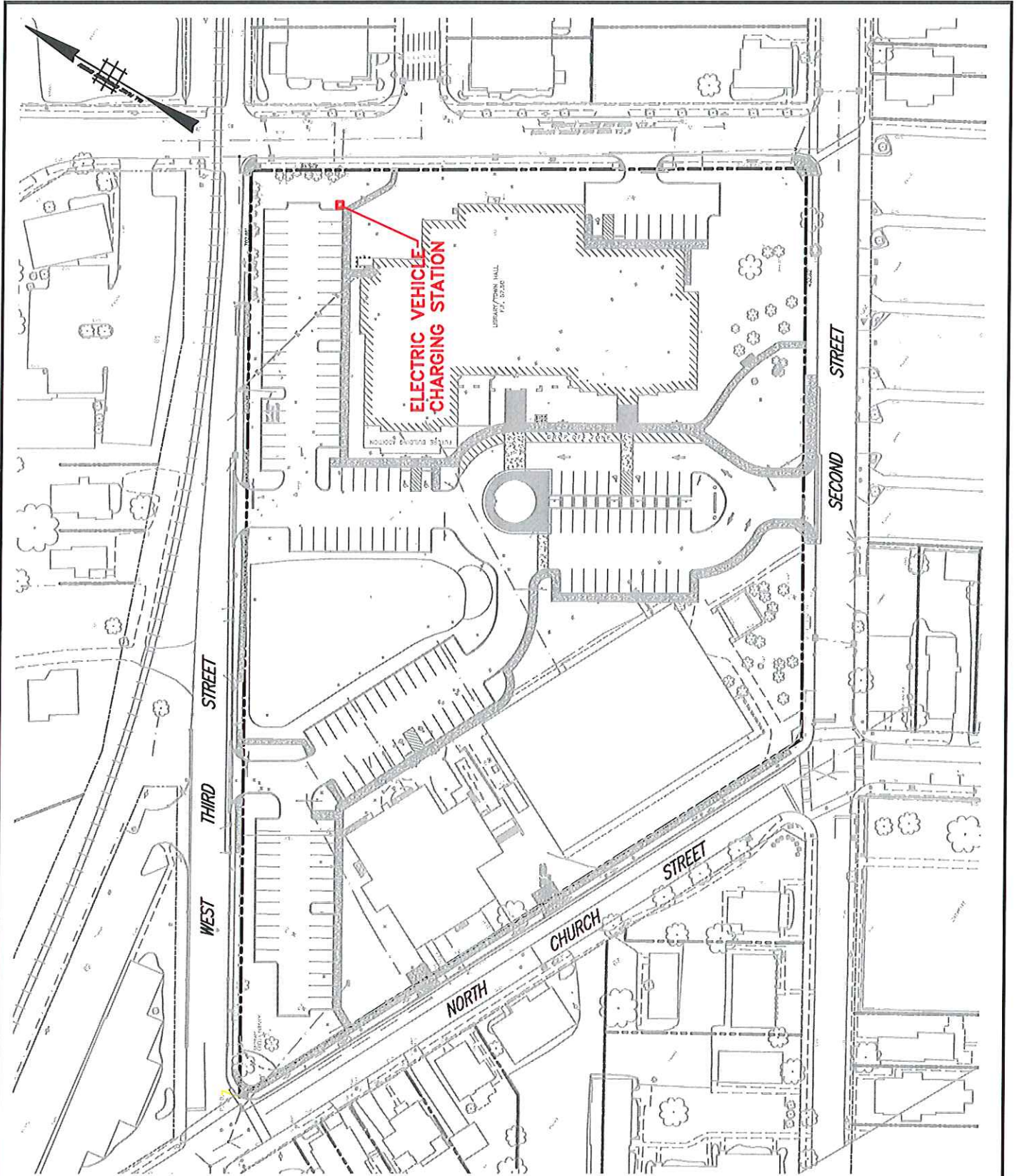
OUTPUT

EMISSION REDUCTIONS

Pollutant	Total kg/day
Carbon Monoxide (CO)	19.1006
Nitrogen Oxide (NOx)	1.8133
Particulate Matter <2.5 µm (PM _{2.5})	0.0345
Particulate Matter <10 µm (PM ₁₀)	0.0390
Volatile Organic Compounds (VOC)	1.0132

[illegible]

Plotted: 1/30/2018 8:25 AM Last saved: 1/30/2018 8:25 AM File Name: O:\Projects\A07300022000\Docs\Volkswagen Grant Application\Maps\2-Moorestown-2018-TownHall.dwg



MOORESTOWN TOWNSHIP

VOLKSWAGEN EMISSIONS GRANT
ELECTRIC VEHICLE CHARGING STATION
TOWN HALL PARKING LOT

Scale: 1" = 100'



ALAIMO GROUP

Consulting Engineers

200 HIGH STREET
2 MARKET STREET

MOUNT HOLLY, N.J.
PATERSON, N.J.

FIGURE 2

LOCATION MAP

Date: JANUARY 2018

Project No.: A-0730-0022-000

Drawn By: MAC

Check By: R.A.A.2