

PUBLIC CHARGING APPLICATION

APPLICANT INFORMATION				
Governmental Entity Name:			Population:	
Number of Plug-in Electric Vehicles (EVs) in the Area (if known; information provided by MVA):				
Contact Name:			Email:	
INFORMATION FOR PROPOSED PUBLIC C	HARGIN	IG LOCATIO	ONS	
Proposed Site #1				
Name:			# of EV Charging Parking Spaces Availabl	
Site Address:			City:	ZIP:
Open to the Public 24/7:	☐ Yes	□ No	Applicant Number of Fleet EVs:	
Major Highway/Road Within 2 Miles:	☐ Yes	□ No	Traffic (vehicles/hour):	
Amenities Within Walking Distance:	☐ Yes	□ No	Other Considerations:	
Additional Space for Equipment:	☐ Yes	□ No		
Proposed Site #2				
Name:			# of EV Charging Parking Spaces Availab	le to Delmanya Power:
Site Address:			City:	ZIP:
				ZIF.
Open to the Public 24/7:	☐ Yes	□ No	Applicant Number of Fleet EVs:	
Major Highway/Road Within 2 Miles:	☐ Yes	□ No	Traffic (vehicles/hour):	
Amenities Within Walking Distance:	☐ Yes	□ No	Other Considerations:	
Additional Space for Equipment:	☐ Yes	☐ No		
Proposed Site #3				
Name:			# of EV Charging Parking Spaces Available to Delmarva Power:	
Site Address:			City:	ZIP:
Open to the Public 24/7:	☐ Yes	□ No	Applicant Number of Fleet EVs:	
Major Highway/Road Within 2 Miles:	☐ Yes	□ No	Traffic (vehicles/hour):	
Amenities Within Walking Distance:	☐ Yes	☐ No	Other Considerations:	
Additional Space for Equipment:	☐ Yes	□ No		
Definitions for terms in this form are included on pa	age 2 of t	his applicatio	n.	
This is a voluntary application submitted to Delmar proposed based on their suitability to host public E proximity to major roadways, existing EV chargers and access.	V charging	g infrastructu	re and factors including, but not limited to	, service connection costs,
Applicant Name and Title	Applicant Signature			Date
Delmarva Power EVsmart				delmarva

bomet® Gelward

plugin@delmarva.com | delmarva.com/ElectricVehicles



PUBLIC CHARGING APPLICATION

Application Definitions:

- Population The Governmental Entity's population.
- Number of EV charging parking spaces available to Delmarva Power The number of parking spaces that will be
 dedicated at the site for Delmarva Power to install EV charging stations.
- Open to the public 24/7 Charger will be available for public charging 24 hours per day, 7 days per week.
- Within 2 miles of major highway/road Proposed site is within 2 miles of a heavily traveled highway or roadway
- Additional space for equipment The site has additional space, other than parking space, to support other utility
 equipment related to the EV charging infrastructure.
- Amenities within walking distance Other amenities near the proposed charging site and would provide increased incentive for EV drivers to use the proposed public charging site (i.e., commercial areas).
- Traffic (vehicles/hour) Number of vehicles that pass the proposed EV charging site per hour (if known).
- **Applicant number of fleet EVs** The number of EVs in their fleet that the applicant currently has or has planned to purchase in the next five years.
- Other considerations Other factors related to the proposed site that would promote suitability for public EV charging based on the applicant's knowledge of the area.

