Customer Information

Business name		
AES Ohio account number		
Contact name		
Contact phone		
Address		
City	State	Zip
Contact email		
Mailing address where check should be sent Check if mailing address is the san Business name	ne as site ad	dress above
AES Ohio account number		
Contact name		
Contact phone		
Address		
City	State	Zip
Contact email		
Contractor Information		
Contact name		
Contact phone		
Address		
City	State	Zip
Contact email		
Who should we contact with questions about the application? \Box Customer \Box	Contractor	



Project Description

Level 2 Charging Stations	
Number of Level 2 charging stations*	Total number of Level 2 ports**
Hardware manufacturer	
Hardware model name and model number	
Total additional electrical capacity expected (in kilowatts)	Software platform
DC Fast Charging Stations	
Number of DC fast charging stations*	Total Number of DC fast charging ports**
Hardware manufacturer	
Hardware model name and model number	
Total additional electrical capacity expected (in kilowatts)	Software platform
Location of Charging Station(s)project	
Facility name (if applicable):	
Street:	
City:	Zip

*A charging station is defined as a charging kiosk that is being installed. A project may have multiple charging stations. **A charging port is defined as a charging connection point on a charging station. A charging station may have multiple charging ports. A minimum of 2 ports are required per DCF charging stations.

Brief Description of Project:



Project Description

Please check all of the following that apply:

The AES Ohio customer installing the project is a local, state or federal government entity.

The charging equipment will be available to the public which includes entities providing transportation to the public such as mass transit, school buses, shuttle buses and other public-serving transportation.

The charging equipment will be used for charging at a workplace and will not be available to the general public.

The charging equipment will be used for charging at a workplace and will be available to the general public.

The charging equipment will be installed at a multi-unit dwelling, such as an apartment complex.

The equipment being installed is being supported by monetary grants other than the AES Ohio rebate.

If users will be required to pay for charging sessions (check any that apply):

Users will be able to pay via credit card.

Users will be able to pay via mobile technology.

Users will be billed on a per kilowatt hour basis.

Users will be billed a flat fee.

Users will be billed an idling fee.

Users will be billed based on time connected to charger.

To qualify for a rebate, please confirm the charging equipment meets the following requirements:

The charging equipment is capable of communicating data through a networked system.

The charging equipment supports open charging standards and protocols.

The charging equipment can capture and communicate to AES Ohio data such as charging sessions, energy consumed per charging session, and the start/stop time of the charging sessions.

The charging equipment is capable of participating in a managed charging program, such as demand response (the charging session can be interrupted).



Project Budget

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Project component	Description	Estimated cost (pre-application)	Actual cost (final application)
Project Management Costs			
AES OH Construction Costs			
Charger Equipment Costs			
Prepaid Network Access Charges			
Other Components (such as prepaid maintenance agreements)			
Labor Installation Costs			
Permitting Fees			
Other Costs			
Total Project Costs			
Grants or Other Funds Received			
Total Amount Eligible for Rebate			

Projected installation date _____

Final installtion date

Application Agreement

Signing this document indicates my agreement to the program Terms and Conditions and I verify that the information I have provided is correct.

□ Pre-Approval Application

□ Final Application Project Completion

Print Name

Date

Customer Signature

