

COMMERCIAL EV CHARGING STATION REBATE PROGRAM APPLICATION

WATER AND POWER

BurbankWaterAndPower.com | Customer Service: (818) 238-3730 | bwpevs@burbankca.gov

As part of our efforts to promote transportation electrification adoption, Burbank Water and Power (BWP) is pleased to provide rebates to our customers to offset some of the costs of purchasing and installing commercial EV charging stations, including utility infrastructure upgrade costs that you may incur with BWP. Please note that the funds available for the rebates are limited and that a completed application is not a guarantee that you will receive a rebate.

Please review all terms and conditions of the program before applying. Additional information about the program and this application is available at **BurbankWaterAndPower.com/leadthecharge.**

Rebates

The following **maximum** rebate amounts are available **per charge port** in disadvantaged communities (DACs), when access to the general public is offered during regular business hours (Public Access), in common areas of multi-family residences, and all other locations in the city of Burbank. Disadvantaged communities, as defined by CalEPA, are identified at **calepa.ca.gov/envjustice/ghginvest**.

	DACs and/or Public Access	Multi-Family Residences	Other
Without Utility Infrastructure Upgrade			
Level 1	N/A	\$3,500	N/A
Level 2/DC Fast Charger	\$4,000	\$4,000	\$1,800
With Utility Infrastructure Upgrade			
Level 2/DC Fast Charger	\$7,500	\$7,500	\$3,500

Three steps to apply for a rebate:

Step 1	Step 2	Step 3
Request a rebate reservation: Submit Part 1 of this application	Confirm your rebate reservation:	Validate your rebate reservation:
with all required documents. You will need to apply for permits with the City of Burbank before submission. BWP will notify you if your reservation is approved.	Submit Part 2 with your approved permits within two months from your rebate reservation approval date.	Complete your EV charging station deployment and submit Part 3 with all required documentation within six months from your rebate reservation approval date.

Mail application and all required documentation to:

BWP Conservation Attn: Commercial EV Charging Station Rebate Program P.O. Box 631 Burbank, CA 91503

Note: If you have already completed deployment of your EV charging stations and are able to provide all required documentation shown in Section 4 of Part 3 of this application, you may submit Part 1 and Part 3 of this application with the required documentation at the same time (and omit Part 2).

Part 1: Rebate Reservation Request

Please complete this Part 1 with all required documentation to let us know the details of your planned deployment of EV charging stations and request a rebate reservation. You must have applied for all required permits with the City of Burbank before submitting this Part 1.

1. BWP ACCOUNT AND SITE INFORMATION

This section must match the BWP account information shown on your BWP bill for the site where the charging
stations are deployed. If the charging station are served by a new BWP meter that has not yet been installed,
please leave the BWP account number blank.

Customer Name:				
Service Address:	City:	State:	Zip:	
BWP Account Number:				
Select Charging Segment(s)	Workplace	Multi-f	family Residence	
(check one or more):	Retail/Public	Fleet		

2. AUTHORIZED ACCOUNT HOLDER REPRESENTATIVE

Please provide the contact information for the individual representing the commercial account holder in transactions with BWP. You may include third-party contractors or payees in subsequent sections below (do not include here).

Name:				
Title:				
Phone: ()	Email:			
Mailing Address:	City:	State:	Zip:	

(if different from service address)

3. CONTRACTORS/VENDORS

. .

Please provide the contact information for the contractor(s)/vendor(s) responsible for deploying the charging stations and the underlying electric infrastructure. If you are claiming installation costs from more than two contractors/vendors, please provide the same information for the additional contractors on a standard sheet of paper.

Contractor/Vendor #1 Name:				
State License #:				
Mailing Address:	City:	State:	Zip:	
Primary Contact Name:				
Title:				
Phone: ()	Email:			
Contractor/Vendor #2 Name:				
State License #:				
Mailing Address:	City:	State:	Zip:	
Primary Contact Name:				
Title:				
Phone: ()	Email:			

4. REBATE PAYMENT

You may assign the rebate payment to a single third party . If you assign the rebate, the third party will receive the rebate amount, but you will remain responsible for meeting all the program's requirements.					
Choose Option 1 or Option 2					
Option 1. Send rebate payment to BWP acc	count holder at: (check one)			
Service Address	Account Holder Represent	ative's Mailing /	Address		
Option 2. Send rebate to the following third party: (check one)					
Contractor/Vendor #1	Contractor/Vendor #2	Other p	ayee identified below		
Complete this section if you've selected Option 2 and would like to assign the rebate payment to a third party different from the contractor(s)/vendor(s) identified in Section 3.					
Payee's Name (or Individual's First and Last N	lame):				
Mailing Address:	City:	State:	Zip:		
Primary Contact Name:					
Title:					
Phone: ()	Email:				

5. PAYEE TAX INFORMATION

Please provide the tax information for the recipient of the rebate payment, either the BWP customer shown in Section 1 or the payee shown in Section 4 (if you choose to assign the rebate payment).

Payee Type: Corporation Limited Liability Corporation Limited Partnership Individual/Sole Proprietor Other (describe)

Federal Employer Identification #:

California Business Entity ID:

6. THIRD-PARTY COMMUNICATIONS

Please let us know if we may communicate directly with any other third parties. You may skip this section if the individual identified in Section 2 will be the only point of contact.

I authorize BWP to communicate directly with the following third parties about this application, rebate payment status, and any related deployment of charging stations: Contractor/Vendor #1 Contractor/Vendor #2 Payee identified in Section 4 Additional contact below

Additional Contact:

Business Name (or Individual's First and Last Name):

Mailing Address:	City:	State:	Zip:	
Primary Contact Name:				
Title:				
Phone: ()	Email:			

7. MAXIMUM NUMBER OF REBATES

- Rebates are available per charge port. A charge port is defined as a connector that may deliver simultaneously the same output power as any other connectors attached to the same charging station. A Level 1 or Level 2 charging station typically has multiple charge ports that may be each eligible for a rebate (if they can deliver the same output power simultaneously). A DC fast charger is usually eligible for a single charge port rebate (if only one of its connectors may be operated at a time).
- The number of parking spaces available at your site determines how many charge port rebates you may claim, up to 40 charge ports per site or 15% of available parking spaces, whichever is less. Please complete the table below as follows:
 - 1. Include the number of parking spaces in (A)
 - 2. Multiply (A) by 15% in (B)
 - 3. Include any charge ports previously rebated by BWP in (D)
 - 4. Subtract (D) from (C) in (E). This is the maximum number of new charge ports that you may claim
 - 5. Include the lesser of (B) or (E) in (F)

Number of parking spaces	(A)x15%	Max. Number of Charge Port per Premises	Existing Charge Ports Previously Rebated by BWP	Max. Rebates Available (C)-(D)	Lesser of (B) or (E)
(A)	(B)	(C)	(D)	(E)	(F)
		40			

8.REBATE RESERVATION

If you have already completed deployment of your charging stations and do not need to request a rebate reservation, you may skip this entire Section 8.

8.1 Charging Station Rebate

- Rebate amounts are determined by the location or type of site where charging stations are deployed. The site must meet <u>one</u> of the following requirements to qualify for the higher rebate amount:
 - Located in a disadvantaged community as defined by CalEPA and identified at **calepa.ca.gov/envjustice/ghginvest**. Please review the program's FAQs for more information, or
 - Located in the common area of a multi-family residence, or
 - Publicly accessible (for free or a parking fee) by the general public during normal business hours.
- Level 1 charging stations are only eligible if installed in the common area of a multi-family residence.
- Please complete the table below as follows:
 - 1. Provide the Number of Charge Ports for which you would like to receive a rebate in column (B), making sure the number you show below does not exceed the maximum number of charge ports calculated in Section 7.
 - 2. Multiply the Max. Rebate Amount by the Number of Charge Ports in (C).
 - 3. Sum up amounts in column (C) on the Total line.

Charging Station Type	Max. Rebate Amount (A)	Number of Charge Ports (B)	Total (A)x(B) (C)
Disadvantaged Communities/Multi-family Residences/Pu	ublic Access		
Level 1 (common areas of multi-family residences, only)	\$3,500		\$
Level 2/DCFC	\$4,000		\$
Other Communities	'	' 	'
Level 2/DCFC	\$1,800		\$
	Total		\$

Your site may also be eligible for an additional rebate if BWP determines that it requires a utility infrastructure upgrade to serve the new Level 2 charging stations and DC fast chargers (not available for Level 1 charging stations). This rebate will be applicable against the upgrade costs billed by BWP, separately from any charging station rebates.

If some of the costs you will claim under the program include upgrading or adding an electric panel, you (or your contractor) need to reach out to BWP's Service Planning at 818-238-3565 as soon as possible to determine if the BWP electric infrastructure serving your site has enough capacity.

I understand from BWP that my site needs a utility infrastructure upgrade: Yes No Don't know

Please complete the table as follows:

- 1. Provide the total Number of Level 2 and DC Fast Charger Charge Ports (as shown in Section 8.1)
- 2. Multiply (A) by (B) in column (C)

Charging Station Type	Maximum Utility Infrastructure Upgrade Rebate per Charge Port (A)	Number of Level 2 and DC Fast Charger Charge Ports (B)	Maximum Utility Infrastructure Upgrade Rebate per Site (A) x (B) (C)
Disadvantaged Communities/Multi- family Residences/Public Access	\$3,500		
Other Communities	\$1,700		

9. REQUIRED DOCUMENTATION

Please submit the following documentation:

Part 1 of this application, completed and signed

Completed Charging Station Spreadsheet available at BurbankWaterAndPower.com/leadthecharge

Drawing/map showing location of EV charging station deployment. Please be sure to show adjacent streets.

Copy of permit applications with filing number issued by the City of Burbank. Your permits do not need to be approved by the City of Burbank at this point. You may omit this document if you have already completed deployment of your charging stations and are not applying for a rebate reservation.

10. APPROVAL

By signing this form, I certify that I have read and understand the terms and conditions of the Commercial EV Charging Station Rebate Program and hereby request a rebate reservation as described in this application and supporting documentation. I certify that the information and documentation I have provided in is true and correct.

Authorized Customer Representative:

BWP Account Number:

Customer Name:

Title:

Signature:

Date:

Part 2: Rebate Confirmation

Please complete and submit this Part 2 with all required permits approved by the City of Burbank within two months from your rebate reservation approval date. If you are running into delays, you may request an extension using the form available at **BurbankWaterAndPower.com/leadthecharge** no later than five days after expiration of this two-month period. You may lose your rebate reservation otherwise.

You may skip this Part 2 and the required documentation if you have already completed deployment of your charging stations and are not applying for a rebate reservation.

1. REQUIRED DOCUMENTATION

Please submit the following documentation:

Part 2 of this application, completed and signed

Copy of permit(s) issued by the City of Burbank

Charging Station Spreadsheet, available at **BurbankWaterAndPower.com/leadthecharge**, if you've made changes to your planned deployment

2. APPROVAL

By signing this form, I certify that I have read and understand the terms and conditions of the Commercial EV Charging Station Rebate Program. I certify that the information and documentation I have provided is true and correct.

Authorized Customer Representative:				
BWP Account Number:				
Customer Name:				
Title:				
Signature:	Date:			

Part 3: Rebate Validation

Please complete and submit this Part 3 with all required documentation within six months from your rebate reservation approval date to determine your rebate amount based on your actual deployment costs and third-party financial incentives. If you are running into delays, you may request an extension using the form available at **BurbankWaterAndPower.com/leadthecharge** no later than five days after expiration of this six-month period. You may lose your rebate reservation otherwise.

1. THIRD-PARTY FINANCIAL INCENTIVES

I understand that BWP may collect and review public information in connection with any third-party financial incentives. Failure to report such incentives may result in forfeiting all rebates under the program and may require repayment of any rebates previously paid by BWP on demand.

I hereby certify that (check one):

No third-party financial incentives have been received or are anticipated to be received in connection with the purchase and/or deployment of the charging stations identified in the Charging Station Spread-sheet

A total of \$ ______ in third-party financial incentives have been received or are anticipated to be received in connection with the purchase and/or deployment of the charging stations identified in the Charging Station Spreadsheet

2. CHARGING STATION COSTS AND REBATE AMOUNTS

2.1. Actual Charging Station Costs

Costs incurred for the purchase and installation of charging stations, electrical conduits and panels required by the Green Building Code do not qualify for a rebate.

Please complete the table as follows:

1. Include the actual cost for the charging stations (hardware) in (A), (B), or (C), as applicable.

2. Include actual installation costs (any eligible costs other than the actual charging stations) in (D).

3.Sum up your actual costs from (A) through (D) in (E).

4.Show the total third-party financial incentives from Section 1 in (F)

5. Subtract (F) from (E) to show your Net Cost

		Amounts
Level 1 Charging Stations	(A)	\$
Level 2 Charging Stations	(B)	\$
DCFC	(C)	\$
Installation	(D)	\$
Total Actual Costs	(E)	\$
Third-party Financial Incentives	(F)	\$
Net Cost	(E)-(F)	\$

2.2. Charging Station Rebate Request

- Rebate amounts are determined by the location or type of site where charging stations are deployed. The site must meet <u>one</u> of the following requirements to qualify for the higher rebate amount:
 - Located in a disadvantaged community as defined by CalEPA and identified at **calepa.ca.gov/envjustice/ghginvest**. Please review the program's FAQs for more information, <u>or</u>
 - Located in the common area of a multi-family residence, or
 - Publicly accessible (for free or a parking fee) by the general public during normal business hours.
- Level 1 charging stations are only eligible if installed in the common area of a multi-family residence.
- Please complete the table below as follows:
 - 1. Provide the Number of Charge Ports for which you would like to receive a rebate in column (B), making sure the number you show below does not exceed the maximum number of charge ports calculated in Section 7 of Part 1.
 - 2. Multiply the Max. Rebate Amount by the Number of Charge Ports in (C).
 - 3. Sum up amounts in (C) on the Total line.
 - 4. Finally, show the lesser of (C) or the Net Costs shown in Section 2.1 in (D).

Charging Station Type	Max. Rebate Amount (A)	Number of Charge Ports (B)	Total (A)x(B)		
Disadvantaged Communities/Multi-family Residences/Public Access					
Level 1 (common areas of multi-family residences, only)	\$3,500		\$		
Level 2/DCFC	\$4,000		\$		
Other Communities		'			
Level 2/DCFC	\$1,800		\$		
	Total		(C) \$		
Total Charging Station Rebate Amount Requested (the l	Cost)	(D) \$			

3. UTILITY INFRASTRUCTURE UPGRADE COSTS AND REBATE AMOUNT

Please complete the table as follows:

- 1. Provide the total number of Level 2 and DC fast charger charge ports consistent with Section 2.2 in column (B)
- 2. Multiply (A) by (B) in (C)
- 3. Include actual costs billed by BWP for the infrastructure upgrade in (D)
- 4.Show the lesser of (C) or (D) in (E)

Charging Station Type	Maximum Utility Infrastructure Upgrade Rebate per Charge Port (A)	Number of Charge Ports (B)	Total (A)x(B)
Disadvantaged Communities/Multi-family Residences/ Public Access	\$3,500		(C) \$
Other	\$1,700		(C) \$

Actual Utility Infrastructure Upgrade Costs Billed by BWP	
Total Charging Station Rebate Amount Requested (the lesser of (C) or Net Cost)	(E) \$

4. REQUIRED DOCUMENTATION

Please submit the following documentation:

Part 3 of this application, completed and signed

Load Management Plan Addendum, completed and signed

A copy of the contract with each contractor and vendor related to the deployment of charging stations for which you are claiming a rebate. Must show name, address, and telephone number of the licensed contractor or vendor, installation address, itemized installation costs, and itemized EV charging station information that matches paid charging station invoice(s)

Itemized invoices and proof of payment. Must show name, address, and telephone number of the licensed contractor or vendor, state license number, installation address, itemized installation costs, and itemized EV charging station information (including make, model number, and quantity) that matches contracts and any financial incentives

Updated Charging Station Spreadsheet available at **BurbankWaterAndPower.com/leadthecharge**, if you've made changes to your planned deployment

W-9, completed and signed (available at www.irs.gov/pub/irs-pdf/fw9.pdf)

Copy of all "finaled" permits (issued after you pass inspection for the deployment of your charging stations)

Pictures (in color and showing clearly the required information):

Device nameplate for <u>each</u> EV charging station installed, including serial number, model number, manufacture date, and certification mark from a nationally recognized testing lab (NRTL), such as Underwriters Labs (UL) or Intertek/Electrical Testing Laboratories (ETL)

Each installed charging station

5. APPROVAL

By signing this form, I certify that I have read, understand and agree to comply with all the terms and conditions of the Commercial EV Charging Station Rebate Program. I certify that the information and documentation I have provided is true, complete and correct.

Authorized Customer Representative:

BWP Account Number:

Customer Name:

Title:

Signature:

Date:



COMMERCIAL EV CHARGING STATION REBATE PROGRAM

WATER AND POWER

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LOAD MANAGEMENT PLAN ADDENDUM

Customers participating in the Commercial EV Charging Station Rebate Program agree to follow a Load Management Plan for five years from the date the rebate payment is issued by BWP. The Load Management Plan aims at limiting grid impacts from EV charging and informs how much end-users of the charging stations rebated through the program will pay for charging services. Please review the program's FAQs at **BurbankWaterAndPower.com/leadthecharge** for additional information.

Customers may select the standard Load Management Plan or develop their own customized plan. The customized plan must be approved by BWP before payment of any rebate amounts.

As a participant in the Commercial EV Charging Station Rebate Program, my site will follow the following load management plan (select one):

Standard Load Management Plan

Customized Load Management Plan: Please complete Section 2 below.

1. Standard Load Management Plan:

As part of the standard Load Management Plan, participating customers must offer energy at cost, following any time variant pricing (seasonal, on-peak/off-peak) from the BWP rate schedule on which the rebated charging stations take service. Please refer to the table below to determine the applicable time variant pricing. Customers are not prohibited from collecting reasonable overhead costs as part of the charging fees required from end-users, but these costs must be disclosed to end-users separately from any energy charge.

Rate (Effective October 1, 2021)	Winter Off-Peak	Winter Mid-Peak	Summer Off-Peak	Summer Mid-Peak	Summer On-Peak
Small General Service	\$0.1296	\$0.162	\$0.1296	\$0.162	\$0.2592
Medium General Service	\$0.1069	\$0.1336	\$0.1069	\$0.1336	\$0.2138
L-TOU Secondary	\$0.0867	\$0.1083	\$0.0867	\$0.1083	\$0.1733
L-TOU Primary	\$0.0801	\$0.1001	\$0.0801	\$0.1001	\$0.1601
XL-TOU Secondary	\$0.0867	\$0.1083	\$0.0867	\$0.1083	\$0.1733
XL-TOU Primary	\$0.0801	\$0.1001	\$0.0801	\$0.1001	\$0.1601
Rate (Effective April 1, 2022)	Winter Off-Peak	Winter Mid-Peak	Summer Off-Peak	Summer Mid-Peak	Summer On-Peak
Small General Service	\$0.1312	\$0.164	\$0.1312	\$0.164	\$0.2624
Medium General Service	\$0.1082	\$0.1353	\$0.1082	\$0.1353	\$0.2165
L-TOU Secondary	\$0.0877	\$0.1097	\$0.0877	\$0.1097	\$0.1755
L-TOU Primary	\$0.0811	\$0.1014	\$0.0811	\$0.1014	\$0.1621
XL-TOU Secondary	\$0.0877	\$0.1097	\$0.0877	\$0.1097	\$0.1755
XL-TOU Primary	\$0.0811	\$0.1014	\$0.0811	\$0.1014	\$0.1621

Summer: June 1 through October 31

On-Peak: 4pm to 7pm Mid-Peak: 8am to 4pm, 7pm to 11pm Off-Peak: 11pm to 8am Non-Summer: November 1 through May 31

Mid-Peak: 8am to 11pm Off-Peak: 11pm to 8am

Rates may change! For up-to-date rate information, please refer to: **BurbankWaterAndPower.com/leadthecharge/rates**

2. Customized Load Management Plan

Please provide details about your customized Load Management Plan below. This plan is subject to BWP's approval; BWP may request additional information or clarifications. Customers who choose the customized Load Management Plan are invited to seek approval from BWP as soon as possible.

EV Charging Fees: Please describe the fee structure, including amounts and units (e.g., \$ per kWh), time-variants, etc.

Load Management Technology: Please describe any technology used to limit or reduce the charging stations' demand (e.g., load sharing).

Other Load Management Tactics: Please describe any other tactics used to promote off-peak charging, including communications to end-users.

3. Approval

By signing this form, I certify that I have read and understand the terms and conditions of the Commercial EV Charging Station Rebate Program. I certify that the information I have provided about the Load Management Plan is true and correct. I understand that my site must follow the Load Management Plan for five years following payment of the rebate by BWP.

Authorized Customer Representative:

BWP Account Number:

Customer Name:

Title:

Signature:

Date:



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TERMS AND CONDITIONS

1. Program Description

The Commercial EV Charging Station Rebate Program (the "Program") by Burbank Water and Power (BWP) provides commercial customers rebates applicable against some of the costs of purchasing and installing qualifying electric vehicle (EV) charging stations, including utility infrastructure upgrade costs that customers may incur with BWP.

2. Eligible Customers

The Program is open to BWP commercial and industrial customers, including government agencies. Customers may assign their rebate payment to a single third party for each application.

3. Eligible Premises

Eligible premises must take electric service from BWP on a non-residential rate schedule, including, without limitation, common areas of multi-family residences, workplaces, retail/public charging locations, and commercial fleet charging operations.

4. Qualifying Charging Stations

Qualifying charging stations include Level 1 charging stations, Level 2 charging stations, and direct current fast chargers (DCFC). Notwithstanding the foregoing, Level 1 charging stations are only eligible in common areas of multi-family residences. Qualifying charging stations must meet the following requirements:

4.1. Charging Station Conditions: Qualifying charging stations must be purchased new and unused. Any units gifted, resold, rebuilt, rented, leased, received from warranty insurance claims, won as a prize, or new parts installed in existing units do not qualify.

4.2. Certification: Qualifying charging stations must be certified and listed by a nationally recognized testing laboratory (NRTL) as identified by the US Occupational Safety and Health Administration (e.g., Underwriters Laboratories or UL).

4.3. Installation: Qualifying charging stations must be permanently installed (either wall-, pole- or pedestal-mounted) by a licensed electrical contractor to the eligible premises. The charging stations must be powered through electric service provided to eligible customers by BWP.

4.4. Network: Qualifying charging stations must have network/Wi-Fi capability and be addressable by an EV charging network participating in the Program (i.e., qualifying charging stations must be connected to the EV charging network at all times). Customers must maintain an active subscription to any such EV charging network during the Service Period, as defined below. Customers authorize their EV charging network to share transactional data with BWP from the rebated charging stations for no less than the duration of the Service Period, as defined below, provided that such data may not include any personally identifiable information about charging station end-users. Customers also agree to receive load management signals (including pricing and demand response events) from such network.

4.5. Electric Vehicles: Qualifying charging stations must be used to charge on-road plug-in battery EVs or plugin hybrid EVs approved by the US Department of Transportation for highway application and registered with the California Department of Motor Vehicles. Charging stations used to charge non-four wheel or off-road vehicles (e.g., motorbikes, golf carts, forklifts) are not qualifying charging stations.

4.6. Permits, Inspection, and Audits: All electric equipment necessary for the proper and safe installation and operation of charging stations must comply with all applicable requirements (including without limitation all required permits and inspections) from any codes, rules, and regulations from state, county, and city governments and any other restrictions from any other persons or organizations having authority, rights and/or privileges over such installation and operation (including, without limitation, property owners, and/or homeowner associations). All installed charging stations must have received permits with a "finaled" status from the City of Burbank. Customers shall maintain their records relating to the maintenance and repair of the qualifying charging stations and shall make them available for review by BWP upon prior written notice during the Service Period, as defined below.

4.7. Other Technical Requirements: A qualifying charging station includes one or more charge ports. Connectors attached to the same charging station must be able to deliver the same output power simultaneously to qualify as a charge port for a rebate under the Program. Qualifying charging stations must comply with either of the following technical requirements:

- Level 1 charging stations must support the SAE International J1772 standard with a minimum output power of 1.4 kW,
- Level 2 charging stations must support the SAE International J1772 standard with a minimum output power of 3.3 kW, or
- Each DCFC must have a minimum output power of 50 kW. Each premises, as defined below, must have DCFCs rebated under the Program that can support at least two of the following three fast charging connector types: CHAdeMO, SAE CCS, and/or Tesla. No more than two-thirds of all qualifying DCFCs deployed at a premises and rebated under the Program may support a single fast charging connector type.

5. Eligible installation Costs

Eligible installation costs are limited to direct costs for hardware and labor in connection with the deployment of panels, circuit breakers and meter sockets, electrical conduits, wiring, junction boxes, disconnects, switches, and fuses, together with trenching, resurfacing and connecting qualifying charging stations. Eligible installation costs also include any costs billed by BWP to customers to deploy electric utility infrastructure that may be required to serve qualifying charging stations. Notwithstanding any of the foregoing, costs incurred for the purchase and installation of charging stations, electrical conduits and panels required by the Burbank Building Code are not eligible cost under the Program. Similarly, charging station operation and maintenance costs (e.g., extended warranties, servicing contracts, EV charging network fees) are not eligible costs under the Program either.

6. Application and Rebates

6.1. Application Submission: The BWP customer of record for the eligible premises must submit a complete and signed application along with all required documentation (as defined in the Program application) to BWP by US mail or in-person delivery. Applications must be submitted no later than six months following the issuance date of "finaled" permits by the City of Burbank for the installation of qualifying charging stations.

6.2. Applications Processing: Applications are accepted on a first come, first served basis and processed in the order received. Funds are limited and rebates are not guaranteed. BWP may waitlist applications if funding is anticipated to become insufficient. BWP may also suspend Program enrollment and stop accepting applications until additional funding is available.

6.3. Maximum Rebate Amount: Rebate amounts are subject to change at any time and may be greater or less than the value shown in a Program application. The rebate amount will be determined based on the total cost of the charging station(s) and eligible installation costs, minus any other financial incentives or rebates received or to be received from third parties for the purchase and deployment of the charging station (the "Net Cost"). The rebate amount cannot exceed the Net Cost paid by eligible customers. Failure by customers to report to BWP all third-party financial incentives actually received or expected to be received in connection with the purchase and installation of qualifying charging stations may result in forfeiting any rebates under the Program and may require repayment of any previously paid rebates.

6.4. Rebate Limits: Rebates are limited per premises, as described in the Program application. Premises are defined as all of the real property and apparatus employed in a single enterprise on a contiguous parcel of land undivided by a dedicated street, highway, or other public thoroughfare, or a railway. A parcel shall refer to a single lot bound by one continuous property line. Automobile parking lots separated by an alley are considered to be part of a customer's premises. Subject to all terms and conditions of the Program, eligible customers may receive rebates under the Program at multiple premises. Qualifying charging stations either with public access during normal business hours, or located in the common area of a multi-family residence or in a disadvantaged community, as designated by the California Environmental Protection Agency (CalEPA) using California Communities Environmental Health Screening Tool Version 3.0 results, may be eligible for enhanced rebate amounts.

6.5. Reservation: If applying before completing deployment of the qualifying charging stations, customers may request a rebate funding reservation (the "Reservation"). If such Reservation request is approved by BWP, customers must submit the documents required in the Program application on a timely basis or customers will forfeit their Reservation. BWP may grant extensions to those customers facing delays in submitting the required documents if BWP determines in its sole discretion that customers are actively engaged in deploying qualifying charging stations.

6.6. Documents: Applications received by BWP with missing documentation or applications that do not otherwise meet the Program requirements will be considered ineligible for a rebate. BWP is not responsible for documents lost or destroyed or delayed by the US Postal Service. Submitted rebate application and accompanying documents

become the property of BWP. BWP may request additional documentation to verify that the business entity meets the requirements for eligibility under the Program. BWP may interpret documentation submitted by applicants at BWP's sole discretion.

7. Other Terms and Conditions

7.1. Load Management Plan: Participating customers agrees to comply with a load management plan (the "Load Management Plan") for the duration of the Service Period, as defined below. Customers may choose the standard Load Management Plan included in the program application or develop a customized Load Management Plan.

7.1.1. As part of the standard Load Management Plan, participating customers must offer energy at cost, following any time variant pricing (seasonal, on-peak/off-peak) from the BWP rate schedule on which the rebated charging stations take service. Participating customers wishing to follow a customized Load Management Plan must seek BWP's approval of the plan before payment of any rebate by BWP. The customized Load Management Plan must encourage off-peak charging and limit on-peak charging.

7.1.2. All participating customers (whether on a standard or customized Load Management Plan):

- Are not prohibited from including reasonable overhead costs as part of the charging fees required from endusers, provided that any such costs must be disclosed to end-users separately from any energy cost.
- Agree to participate in future demand response programs offered by BWP, and
- Agree to share anonymized transactional data from the rebated charging stations.

7.2. Service Period: The charging stations rebated through the Program must remain operational at the same service address for a minimum of five years from the date the rebate payment is issued by BWP (the "Service Period") unless the BWP electric service account shown in the rebate application for the Program is closed. If the charging stations qualified for an enhanced rebate amount because public access is granted during normal business hours or the charging stations are located in the common area of a multi-family residence, customers must maintain such public access or location in a common area to the multi-family residence during the Service Period. Customers agree to maintain subscription to an EV charging network participating in the Program during the Service Period for all rebated charging stations. Until BWP publishes the name of EV charging networks participating in the Program. Customers also agree to enroll in BWP's commercial EV charging demand response program when available for no less than the duration of the Service Period.

7.3. On-site Inspections: BWP reserves the right to inspect the charging stations with reasonable notice before or after payment of a rebate, but in no event later than on the last day of the Service Period. Customers agree to provide BWP's representative reasonable access to the installation location during normal business hours.

7.4. Rebate Repayment: Customers shall reimburse BWP the rebates received through the Program on a prorated basis over the Service Period or shall otherwise forfeit any rebate payable under the Program if BWP: (i) is not allowed reasonable access to the charging stations for inspection purposes by an authorized BWP representative or is not allowed access to documents for any audit, (ii) determines that the deployed charging stations and their operation do not meet the Program's terms and conditions, including compliance with the Load Management Plan defined in Section 7.1 or the Service Period requirements set forth in Section 7.2., (iii) determines that Customer is not in compliance with applicable laws, rules and regulations applicable to the operation of the deployed charging stations and (iv) determines that the Customer application is false, misleading or inaccurate.

7.5. Low Carbon Fuel Standard: In consideration for receiving rebates under the Program, customers participating in the Program agree to assign all of their rights, titles, and interests under the Low Carbon Fuel Standard Program (California Assembly Bill AB 32), or any similar replacement program, to BWP as the fuel provider for the EV charging stations rebated under the Program. Participating customers authorize BWP to generate and retain ownership in any and all Low Carbon Fuel Standard credits in connection with such EV charging stations.

7.6. No Warranty: BWP makes no warranty and is not responsible for any representations, whether expressed or implied, including, but not limited to, the warranty of merchantability, fitness, performance, and longevity for any particular purpose, use, or application of the items or measures, manufacturers, dealers, contractors, or any other third parties, materials, workmanship, the quality, safety and/or installation of the items or measures, effects on pollutants or any other matter with respect to the Program. Moreover, BWP shall not be responsible for the workmanship including quality of installation, or the installer's failure to comply with applicable safety standards as it relates to the installed equipment.

7.7. Data: BWP may utilize, without compensation, data generated by the use of the charging stations to improve BWP services, conduct studies, and for any other purposes in furtherance of BWP's operations. Such data may also be provided to third parties for research and grant purposes and/or as required by law.

7.8. Terms and Conditions: Implementation and interpretation of the terms and conditions of this Program are at the sole discretion of BWP, provided that if any of the foregoing terms and conditions are held invalid, illegal or unenforceable by a court of law having jurisdiction, such decision will not affect the validity, legality and enforceability of the remaining terms and conditions. The Program may be modified or terminated without prior notice.

7.9. Indemnification: To the fullest extent provided by law, Customer holds the City, its elected officials, officers, agents, and employees, harmless from all claims, demands, lawsuits, judgments, damages, losses, injuries or liability to Customer, to Customer's employees, to Customer's contractors or subcontractors, or to the owners of Customer's firm, which damages, losses, injuries or liability occur or which are connected, directly or indirectly, with Customer's application or participation in the Program or in connection with the design, purchase, installation, maintenance, operation, removal or use of eligible or deployed charging stations (Program Participation). Customer shall investigate, defend, and indemnify City, its elected officials, officers, agents, and employees, from any claims, lawsuits, demands, judgments, and all liability arising out of, directly or indirectly, any error, negligence, recklessness, or omission of Customer or any of Customer's officers, agents, employees, representatives, sub-Customers, or subcontractors, or the willful misconduct of Customer or any of Customer's officers, agents, employees, representatives, sub-Customers, representatives, sub-Customers, or subcontractors, in connection with the Program Participation.