## **SMUD Multifamily Program Measure Requirements**

Refer to SMUD Multifamily Handbook for additional program participation requirements.

All multifamily properties must have at least 5 contiguous units.

All properties participating in the Multifamily Program must work with SMUD's Tenant Engagement team, but only qualifying properties may include the low-income incentive.

Category	Sub-category	Site requirements		Supporting documentation required	
Low-Income Incentives	Commercial	SMUD Commercial Account and a qualified non-profit agency that is actively participating in SMUD's EAPR program.		<ul> <li>SMUD Commercial Account enrolled in SMUD's Commercial EAPR program</li> </ul>	
	Tenant (Residential)	SMUD Commercial Accorresidential tenants on site participating in SMUD's E	actively	SMUD Commercial Account     Rent roll	
	Limited funding available: Up to an additional 25% in low income incentives, capped at \$25,000/project. Commercial Multifamily EV Incentives are excluded from the Low-Income incentive.				
	Low-Income	Owners must agree to a SN		Low Income site     verification	
Tenant Engagement Plan	Market Rate	<ul> <li>engagement plan, providing tenants opportunities to learn about the installed energy efficient building and commercial electric vehicle measures. It will also provide tenants with information on how they can reduce their own energy usage through sustainable behavior change tips that can be aligned with their SMUD utility rate.</li> <li>The tenant engagement plan will be delivered by SMUD staff through the following: <ul> <li>Onsite/virtual community events</li> <li>Digital (web/email)</li> <li>Print materials</li> </ul> </li> </ul>			
	Document type	SMUD form	Supporting documentation required		
Commercial Building Equipment Measure program documents	Application	Step 1: Incentive Reservation Request	<ul> <li>W9 for customer and/or contractor</li> <li>Rent roll</li> <li>Project scope</li> <li>Signed contract with estimated project costs</li> <li>Construction schedule</li> <li>Copy of building permit(s)</li> <li>Additional project-specific documents as needed.</li> <li>Once reservation approved, SMUD returns the countersigned Incentive Reservation</li> </ul>		
	Application	Step 2: Incentive Payment Request	<ul> <li>Final approved, signed permit</li> <li>Final project contract/invoice to include: paid invoices, site inspection, equipment specification sheets, tenant engagement delivery, as well as any additional project-specific close out documents.</li> </ul>		
		payment, a SMUD Multifar e request for payment.	mily Program (MPA)	Advisor inspects the project	



## Commercial Multifamily EV Measure Table:

An Applicant may choose to apply for the Multifamily EV incentives, excluding all building upgrade measures.

Category	Sub-category	Site requirements	Installed EVSE Product & Data/Meter requirements
Commercial EVSE	CALeVIP Electric Vehicle Charger incentives - Level II - Sacramento County Project	SMUD Commercial Account with eligible site: Multifamily dwelling (public or private availability, must be shared use)  Refer to CALeVIP for all Level II EVSE participant requirements and required supporting documentation.	<ul> <li>Level II EVSE listed on the CALeVIP Eligible Equipment List</li> <li>Project installed with applicable wiring configuration as defined in SMUDs Electric Service Requirement documents (T017 and T004)</li> <li>Single Line Drawing submittal: Added load calculations, Location and number of the EVSE(s), Location of the existing revenue SMUD meter, revenue meter number, and electrical panel, Location of the required SMUD Data meter, subpanel, disconnect switches and EV chargers, Accessibility spaces</li> <li>Install SMUD dedicated EV data meter: SMUD meter must measure only electricity to the EV chargers charging electric vehicles, i.e. no other ancillary electricity to lighting, landscaping, other electricity load, can be fed through the EV chargers' meter</li> <li>SMUD captures and retains all LCFS credits for incentivized equipment</li> </ul>
	SMUD Commercial Electric Vehicle Charger incentives (EVSE)	SMUD Commercial Account	<ul> <li>Project installed with applicable wiring configuration as defined in SMUD's Electric Service Requirement documents (T017 and T004)</li> <li>Single Line Drawing submittal: Added load calculations, Location and number of the EVSE(s), Location of the existing revenue SMUD meter, revenue meter number, and electrical panel, Location of the required SMUD data meter, subpanel, disconnect switches and EV chargers, Accessibility spaces</li> <li>Install SMUD dedicated EV data meter: SMUD meter must measure only electricity to the EV chargers charging electric vehicles, i.e. no other ancillary electricity to lighting, landscaping, other electricity load, can be fed through the EV chargers' meter</li> <li>SMUD captures and retains all LCFS credits for incentivized equipment</li> </ul>
		cts may be eligible to participate in Charger incentives simultaneously. R	both CALeVIP and SMUD's Commercial Restrictions apply.

	Qualifying vehicle list	Site requirements	Battery Vehicle examples (restrictions apply)		
EV Fleet incentives	Passenger car	SMUD Commercial Account  - Electric vehicles must be registered and charged at a commercial address with an active meter receiving SMUD electric service, and on EV chargers that are participating in and registered under the SMUD Commercial EV program	• Light Duty: Bolt, BMW I3, Leaf		
	Class I		Light Duty: Compact truck		
	Class 2a		• Light Duty: ½ ton truck or van		
	Class 2b		• Light/Medium Duty: ¾ ton truck or van		
	Class 3		Medium Duty: 1-ton truck or van		
	Class 4		Medium Duty: Heavy 1-ton truck or van		
	Class 5		Medium Duty: 2-ton truck or van		
	Class 6		Medium Duty: Beverage truck, single axle box		
	Class 7		Heavy Duty: Dual axle box vans, short haul tractor		
	Class 8		Heavy Duty: Large semi tractors, dump trucks		
	A P. A L. A C. CAMIDI C. C. LEVD. I. A C. L.				

Applicant understands participation in SMUD's Commercial EV Program does not grant the ability to claim renewable energy credits or any carbon savings through participation in the program.

	Document type	SMUD form	Supporting documentation required along with application
Multifamily EV Program documents	Application	Step 1: Incentive Reservation Request	<ul> <li>Single Line Drawing</li> <li>Plan set for project</li> <li>EV/EVSE purchase order</li> <li>Copy of the building permit application (Once reservation approved, SMUD returns the countersigned Reservation of Incentive which serves as a record of approval of incentive commitment for records)</li> </ul>
	Application	Step 2: Incentive Payment Request	<ul> <li>Final approved signed off permit</li> <li>Final project contract/invoice (to include: make, model, cost, vin, serial number, GPS coordinates)</li> </ul>

Prior to incentive payment, a SMUD representative will inspect the project, install an EV data meter and confirm the LCFS registration process is complete.