SMUD Multifamily Program Technical Equipment Requirements

Mixed Fuel properties: Multifamily properties with 5+ units with electricity and gas consumption are eligible to participate in the program through the following: Convert (at minimum) one or both existing gas sourced mechanical system(s), domestic hot water and HVAC to all-electric heat pump solutions. Mixed fuel properties that install qualifying and incentivized Go Electric measures may also be eligible for additional supporting energy efficiency incentives.

All-Electric properties: Multifamily properties with only electricity consumption onsite and at which HVAC and DHW systems are already heat pumps are eligible for supporting energy efficiency measures.

Multifamily properties that choose to only participate in the program's Commercial Multifamily Electric Vehicle measures, may do so with or without the installation of qualifying building equipment measures.

Refer to SMUD Multifamily Handbook for additional program participation requirements.

Category	Sub-category	Existing Equipment Requirement – Go Electric	Existing Equipment Requirement – Energy Efficiency	Installed Equipment Requirement
HVAC	Residential-sized, ductless	Natural gas-fired furnace	Electric resistance heating or heat pump ≤13 SEER	 Inverter-driven heat pump Unitary (through wall) unit OR exterior compressor with one or multiple head units ≥17 SEER (if applicable), ≥10.9 EER
	Residential-sized, ducted	Natural gas-fired furnace	Electric resistance heating or heat pump ≤13 SEER	DX with smart thermostat that meets RPP standards with auxiliary heat control ≥15 SEER
	Commercial-sized	Natural gas-fired furnace/heating boiler	Electric resistance heating or heat pump ≤13 SEER	 Package or split heat pump(s) ≥14 IEER, ≥3.4 COP OR- VRF system, custom efficiency requirement
Supporting HVAC EE Measures Existing or newly installed HVAC system must be a heat pump. Minimum 1 Go Electric measure must be installed	Duct sealing	Ducted system		• ≤10% leakage
	Wall insulation	R-0		• ≥R-13
	Flat roof insulation	≤R-19		• ≥R-12 above existing
	Attic insulation	≤R-19		• ≥R-38
	Windows	Less efficient than existing Title 24 Code		• ≤0.22 U-value • ≤0.23 SHGC



Domestic Hot Water	Common area water heater (including laundry and pool boiler) and individual residential water heaters	Natural gas-fired water heater or boiler	Electric resistance water heating	 Heat pump water heater Title 24 JA-13 compliant or NEEA Tier 3 Qualified Thermal mixing valve required on hot water supply line if not included in HPWH https://www.energy.ca.gov/rules-and- regulations/building-energy-efficiency /manufacturer-certification-building-e quipment/ja13
	Central water heater without gas-fired backup	Natural gas-fired water heater or boiler	Electric resistance water heater	• Heat pump • COP ≥3.0
	High efficiency central water heater	Natural gas-fired water heater or boiler	Electric resistance water heater	 Heat pump COP ≥3.0 ≥15 gallons heat pump storage per apartment bedroom served No auxiliary electric resistance heating
Supporting EE Measures Domestic Hot Water	DHW pump	Single speed pump without controls Top loading		 Variable speed pump Return temp ≤110 °F Balanced system
Installed DHW system must meet be a heat pump Minimum 1 Go Electric measure must be installed	Commercial laundry washer			 ENERGY STAR® Front Loading Purchased or ≥5 year lease
Other Complementary Measures Minimum 1 Go Electric measure must be installed	Range & Oven (In unit)	Gas-fired cooktop	Electric resistance water heater	Induction cooktop with electric oven 30" size
	Residential Dryer	Gas-heated dryer		Residential heat pump dryer
	Pool Pump	Single speed pump		 Variable speed pool pump Commissioning of pump size & schedule Heat pump or solar thermal heated pool, or unheated
	Exterior & common area lighting	Non-LED lighting		ENERGY STAR® certification or On Design Lights Consortium qualified products list: https://www.designlights.org/ Owner-paid, common area lighting

Category	Sub-category	Site requirements	Installed Equipment Requirement		
Commercial EVSE	SMUD Commercial Electric Vehicle Charger Incentives (EVSE)	SMUD Commercial Account	 All EVSE must be hardwired and UL-listed EVSE can be networked or non-networked Project installed with applicable wiring configuration as defined in SMUD's Electric Service Requirement documents (T017 and T004) 		
	Qualifying vehicle list	Site requirements	Battery Vehicle examples (Restrictions apply)		
EV Fleet incentives	Passenger car	SMUD Commercial Account	• Light Duty: Bolt, BMW I3, Leaf		
	Class I	Electric vehicles must be registered and charged at a commercial address with an	Light Duty: Compact truck		
	Class 2a	active meter receiving SMUD electric service, and on EV chargers that are participating in	• Light Duty: ½ ton truck or van		
	Class 2b	and registered under the SMUD Commercial EV program.	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		
	Applicant understands participation in SMUD's Electric Vehicle Program does not grant the ability to claim renewable energy credits or any carbon savings through participation in the program.				