

Table 1. SMUD Fees for Selected Services

Reference	Category	Description of Charges	Fee
Rule and Regulation 6	Credit and Bill Delinquency	Dishonored Payment	\$18.00
		Field Service Fee for Disconnect Notice	\$15.00
Rule and Regulation 11	Unauthorized Use	Penalty for Verified Energy Theft ¹	\$265.00
	Damaged Meter Equipment	Replacement of Damaged Meter ²	\$319.00
		Replacement of Damaged Meter Ring	\$11.00
	Restoration of Service	Reconnection During Business Hours	\$25.00
		Truck Reconnect	\$134.00
		Crew Charge per Field Call	\$100.00
Rule and Regulation 13	Temporary Installation and Removal of Service Facilities (Up & Down Fee)	Overhead Service	\$1,250.00
		Underground Service	
	Temporary Installation and Removal of Primary/Secondary Facilities	Deposit Requirement at the time of processing a Temporary Service Application	10% of Installation Fee
		Deposit Requirement to cover the cost of linework for installation and future removal	\$5,000.00
Rule and Regulation 21	Interconnection Fee ³	Residential < 10 kW ⁴	\$475.00
		Residential ≥ 10kW and < 20 kW ^{4,5}	\$900.00
		Commercial < 100 kW ⁴	\$2,500.00
		Commercial ≥ 100 kW and < 500 kW ⁴	\$3,300.00
		Commercial ≥ 500 kW ⁶	\$5,000.00

Notes:

1. This penalty recovers for the costs to investigate and verify cases of energy theft. Additional charges may also apply including the estimated value of the stolen power (Rule 10), crew and reconnection fees and charges for the replacement of damaged equipment.
2. The replacement for a damaged meter fee will be an amount equal to the actual cost of the replacement meter equipment, rounded to the nearest dollar, incurred by SMUD.
3. These fees are effective March 1, 2022 for new solar (and other eligible resources including battery storage) customers, along with the Solar and Storage Rate.
4. The following fee amounts are non-refundable, which include SMUD's cost for the application, initial and technical review.
 - Residential < 10 kW: \$180
 - Residential ≥ 10 kW and < 20 kW: \$300
 - Commercial < 100 kW: \$2,000
 - Commercial ≥ 100 kW and < 500 kW: \$2,400
5. Residential systems ≥ 20 kW will be charged the commercial fees.
6. This fee is based on the gross nameplate AC rating and is non-refundable. SMUD's current process is to provide an upfront estimate for the remaining billable work to interconnect with telemetry. A detailed cost-based invoice at the end of the interconnection process.

Table 2. SMUD Credit and Meter Testing Deposits

Reference	Condition	Required Deposit
Rule and Regulation 6 Security Deposit ¹ for Poor Credit	Establishing new service with good credit standing	None
	New or existing service with record of bankruptcy or delinquent payments	<i>The greater of the following:</i> A. \$200 ² , or B. Twice the highest estimated monthly bill, or C. Twice the highest actual customer bill.
Rule and Regulation 17 Meter Testing Deposit	When the customer request for meter testing is within six months of the meter installation, or within six months of a previously requested test.	\$92.00 ³
	For all other customer requests for meter tests	None

Notes:

1. Refer to Rule and Regulation 6, Section IX for terms on deposit retention and interest.
2. This value is set annually at twice the average monthly bill for the residential customer class, based on the preceding three years and rounded to the nearest \$10.00.
3. The deposit will be returned to the customer if the meter test finds the register is more than 2% fast or slow under conditions of normal operation.

Table 3. Special Metering and Data Service Charges

Category	Description of Charges	Application	Fee
Special Metering Equipment	Special metering equipment ²	Total cost x fixed monthly percent	1.4% ⁷
	Pulse Meter Rental	Monthly charge per device	\$15.50
Telecommunication Fees	Installation of telecom equipment	One-time charge per install	Site specific
	Equipment lease cost	Total cost x fixed monthly percent	1.4% ⁷
Energy Tracking Software Service	Energy Tracking Service Fees ¹	Monthly charge 1-5 devices (ea.)	\$32.50
		Monthly charge 6-20 devices (ea.)	\$30.50
		Monthly charge 21+ devices (ea.)	\$28.50
Campus Billing Option ³	Campus Meters Charge ⁴	Secondary < 4 kilo-Volts (kV)	\$23.00
		Secondary > 4 kV	\$89.00
		Primary @ 12 kV	\$113.00
		Primary @ 21 kV	\$217.00
	Per month per meter for total meters less one, by the following service voltages:	Transmission @ 69 kV	\$798.00
Smart Meter Opt Out Program	Smart Meter Opt Out One-Time Fee ⁵	One-time charge per installation	\$145.00
	Smart Meter Opt Out Monthly Charge ⁶	Monthly charge per opt out meter	\$14.00

Notes:

1. These charges only apply to devices used for the Energy Profiler Online services.
2. Non-standard equipment and devices, identified by SMUD field staff as required in some circumstances.
3. This option is available to commercial customers for consolidating multiple accounts, located on a contiguous site, onto a single SMUD bill.
4. Program participants must also pay for all relevant metering and telecommunication charges.
5. Adopted by SMUD's Board of Directors in resolution No. 12-03-09 on 03-01-12.
6. Monthly charge revised by SMUD's General Manager on 10-18-12.
7. Multiplier using loaders, carrying charge and O&M to calculate a percentage from marginal cost.

Table 4. Fees for Extension of Facilities to Premises

Category	Application	Unit of Charge	Current Fee
Commercial New Construction ¹	< 3 megawatt (MW) of panel capacity	Per KW of Service Panel Capacity	\$70.00
Commercial Upgrade Service ¹		Per KW of Service Panel Capacity	\$70.00
Network New Construction ¹		Per KW of Service Panel Capacity	\$300.00
Network Upgrade Service ¹		Per KW of Service Panel Capacity	\$300.00
Commercial New or Upgrade Construction ¹	> 3 megawatt (MW) of panel capacity, dedicated facilities, and all sub-transmission level service	Estimated Cost of Service	Site Specific
Commercial New or Upgrade Construction ²	Per kW Offset for Service Panel Diversified Loads of ≥ 300 kW	Per kW of Service Panel Diversified Load	\$125.00
Meter & Service	Standard installation for new and / or existing panel and meters	N / A	No charge
Residential New Construction	Subdivisions & Lot Splits	Per lot up to 200 amp panels	\$2,100.00
		Additional charge per lot over 200 amp panels	\$1,650.00

Notes:

1. Includes final service voltage transformation regardless of whether SMUD equipment is located on or off the customer premises.
2. Amount is not a fee to the customer, but rather a per kW offset applied to the total estimated diversified service panel load in kW. The offset amount evaluated each year is based on system impact and budget considerations.