Residential Rate Code Definitions (From SMUD Rate Policy and Procedures Manual)

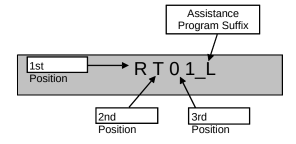
15.0 Code Structure for Residential Rate Categories

Each District Residential Service rate is identified by a Rate Category code, which has the following characteristics:

- 15.1 All Residential rate codes consist of a three to four character, alpha-numeric string which begins with the letter "R";
- 15.2 The second and third characters indicate the rate type or TOD option;
- 15.3 A suffix, separated by the underscore symbol "_", identifies any eligible Assistance program option;
- Power and Metering options are charged as added devices and have no assigned rate-based identifier.
- 15.5 Greenergy®, Solar Shares® and other premium program options are charged separately and have no assigned rate-based identifier.

Residential Rate Code Nomenclature

Position	Code	Description
First	R	Residential
Second	S	Standard Service
	W	Domestic Wells
	Т	Time-of-Day
	F	Fixed
Third	EH	Open Electric-heated
	СН	Closed Electric-heated
	GH	General Service
	MM	Master-Metered
	01	Rate Option 01
	02	Rate Option 02
Suffix	_E	EAPR Low-Income
	_L	Medical Discount Rate
	_EL	EAPR & MED Rate



Examples:

RSEH_L = Residential standard service, electric heating, with a medical discount.

RWGH_E = Residential with a domestic well, general service with a low-income (EAPR) discount.

Commercial Rate Code Definitions (From SMUD Rate Policy and Procedures Manual)

Commercial Rate Code Nomenclature



Position of	General Commercial		
Code Letter	Code	Description	
First	G	General Service	
Second	S	Standard Service	
	U	Time-Of-Use	
	F	Flat Rate	
	D	Temperature Dependent	
	N	Negotiated Contract	
	E	Economic Development (ED)	
Third	S	Secondary Service	
	Р	Primary Service	
	Т	Transmission Service	
	N	Non-Demand < 20 kW	
Suffix	_\$	Small < 500 kW	
	_M	Medium 500-1000 kW	
	_L	Large > 1000 kW	
	_25	ED with 25 new jobs	
	_250	ED with 250 new jobs	
	_600	ED with 600 new jobs	
	_04	Campbell Soup cogen	
	_99	Special Contract	
	_19	UCD Generation Facility	
	_DWAPA	Direct Access, Western Area	
		Power Administration	
	_T	Time-Of-Use	

Agriculture and Irrigation		
Code	Description	
Α	Agriculture	
S	Standard Service	
0	Optional Time-Of-Use	
N D	Non-Demand < 30 kw Demand > 30 kW	

Lighting				
Code	Description			
S T	Street Traffic			
L S	Lighting Signals			
_COM	Customer Owned & Maintained			
_COM_M	Customer Owned & Maintained, Metered			
_CODM	Customer Owned /District Maintained			
_DOM	District Owned & Maintained			
_F	Flat Rate			

Examples:

GUP_L = Commercial, Time-Of-Use, Primary Voltage, Larger than 1 MW
ASN = Agricultural, Standard Service, Non-Demand < 30 kW
SL_CODM = Street Lighting, Customer-Owned and District Maintained

(End)

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