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

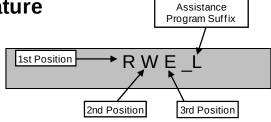
15.0 Code Structure for Residential Rate Categories

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 through fourth characters indicate the rate type, any applicable tier allowance, or TOU 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-Use
	MHP	Mobile Home Park
Third		
	E	Open Electric-heated
	С	Closed Electric-heated
	G	General Service
	EV	Electric Vehicle
	Т	Thermal Storage
Fourth		
	5	5-Period TOU
	6	6-Period TOU
Suffix		
(Assistance	_E	EAPR Low-Income
Programs)	_L	Medical Discount Rate
	_EL	EAPR & Med Rate



### Examples:

RSE\_L = Residential standard service, electric heating, with a medical discount.

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

RTC5 = Residential, 5 Period Time-of-Use with electric

heating (before 5/11/96).

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**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 U F D N E	Standard Service Time-Of-Use Flat Rate Temperature Dependent Negotiated Contract Economic Development (ED)
Third	S P T N	Secondary Service Primary Service Transmission Service Non-Demand < 20 kW
Suffix	_S _M _L _25 _250 _600 _04 _99 _19 _DWAPA	Small < 500 kW Medium 500-1000 kW Large > 1000 kW ED with 25 new jobs ED with 250 new jobs ED with 600 new jobs Campbell Soup cogen Special Contract UCD Generation Facility Direct Access, Western Area Power Administration

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	Street		
Т	Traffic		
L	Lighting		
S	Signals		
COM	Customer Owned &		
_00	Maintained		
_COM_M	Customer Owned &		
	Maintained, Metered		
_CODM	Customer Owned		
	/District Maintained		
_DOM	District Owned &		
_	Maintained		
_F	Flat Rate		
	l		

#### 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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