

Canceling

Revised
Revised

Cal. P.U.C. Sheet No. 5656-G
Cal. P.U.C. Sheet No. 5376-G/5648-G

Schedule No. & Type of Charge	STATEMENT OF RATES										Effective Sales Rate			
	EFFECTIVE RATES APPLICABLE TO SOUTHERN CALIFORNIA DIVISION SCHEDULES [1] [2]					EFFECTIVE RATES APPLICABLE TO SOUTHWEST GAS SERVICE								
	Southwest		Upstream Intrastate Charges		Interstate Reservation Charge		Balancing Account Adjustments			Other Surcharges				
Margin	Shrinkage	Fixed	Variable	Charge	PGA	CFCAM	ITCAM	PPMA	Subtotal (Gas Usage Rate)	CPUC	PPP	Gas Cost		
GS-10 — Residential Gas Service														
Basic Service Charge	\$ 4.25												\$ 4.25	
Cost per Therm:														
Summer (May-October)	\$.30024	\$.00170	\$.02357	\$.01912	\$.00383	\$.00000	\$.00502	(\$.00725)	(\$.00824)	\$.00199	\$.02090	\$.50248	\$.86336	
Winter (November-April)	.53156	.00170	.02357	.01912	.00383	.00000	.00502	(.00725)	(.00824)	.00199	.02090	.50248	1.09468	
GS-11 — Residential Gas Service														
Basic Service Charge	\$ 4.25												\$ 4.25	
Cost per Therm:														
Summer (May-October)	\$.30024	\$.00170	\$.02357	\$.01912	\$.00383	\$.00000	\$.00502	(\$.00725)	(\$.00824)	\$.00199	\$.02090	\$.50248	\$.86336	
Winter (November-April)	.53156	.00170	.02357	.01912	.00383	.00000	.00502	(.00725)	(.00824)	.00199	.02090	.50248	1.09468	
GS-12 — CARE Residential Gas Service														
Basic Service Charge	\$ 3.40												\$ 3.40	
Cost per Therm:														
Summer (May-October)	\$.12942	\$.00170	\$.02357	\$.01912	\$.00383	\$.00000	\$.00502	(\$.00725)	(\$.00551)	\$.00199	\$.00916	\$.50248	\$.68353	
Winter (November-April)	.31447	.00170	.02357	.01912	.00383	.00000	.00502	(.00725)	(.00551)	.00199	.00916	.50248	.86858	
GS-15 — Secondary Residential Gas Service														
Basic Service Charge	\$ 4.25												\$ 4.25	
Cost per Therm:														
Summer (May-October)	\$.47788	\$.00170	\$.02257	\$.01912	\$.00383	\$.00000	\$.00502	(\$.00725)	(\$.00824)	\$.00199	\$.02090	\$.50248	\$.86336	
Winter (November-April)													1.04000	
GS-30 — Street and Outdoor Lighting Gas Service														
Charge per Therm of Rated Capacity	\$.40707	\$.00170	\$.01883	\$.01912	\$.00378	\$.00000	\$.00502	(\$.00725)	(\$.00824)	\$.00199	\$.02090	\$.50248	\$.96540	
GS-35 — Agricultural Employee Housing and Nonprofit Group Living Facility Gas Service														
Basic Service Charge	\$ 8.00												\$ 8.00	
Cost per Therm:														
Summer (May-October)	\$.23936	\$.00170	\$.00207	\$.01912	\$.00383	\$.00000	\$.00502	(\$.00725)	(\$.00551)	\$.00199	\$.00916	\$.50248	\$.77197	
Winter (November-April)	.23358	.00170	.03094	.01912	.00383	.00000	.00502	(.00725)	(.00551)	.00199	.00916	.50248	.79506	
GS-40 — Core Commercial Gas Service														
Basic Service Charge	\$ 10.00												\$ 10.00	
Cost per Therm:														
Summer (May-October)	\$.43229	\$.00170	\$.00207	\$.01912	\$.00383	\$.00000	\$.00502	(\$.00725)	(\$.00824)	\$.00199	\$.02090	\$.50248	\$.97391	
Winter (November-April)	.43229	.00170	.03094	.01912	.00383	.00000	.00502	(.00725)	(.00824)	.00199	.02090	.50248	1.00278	
GS-45 — Core Air-Conditioning Gas Service														
Basic Service Charge	\$ 25.00												\$ 25.00	
Cost per Therm:														
Summer (May-October)	\$.08824	\$.00169	\$.00132	\$.01906	\$.00382	\$.00000	\$.00500	(\$.00723)	(\$.00824)	\$.00199	\$.02090	\$.50248	\$.60903	
Winter (November-April)	.08824	.00169	.04154	.01906	.00382	.00000	.00500	(.00723)	(.00824)	.00199	.02090	.50248	.64925	
GS-50 — Core Natural Gas Service for Motor Vehicles														
Basic Service Charge	\$ 25.00												\$ 25.00	
Cost per Therm:														
Summer (May-October)	\$.07635	\$.00170	\$.00207	\$.01912	\$.00383	\$.00000	\$.00500	(\$.00725)	(\$.00824)	\$.00199	\$.02090	\$.50248	\$.61795	
Winter (November-April)	.04642	.00170	.03094	.01912	.00383	.00000	.00500	(.00725)	(.00824)	.00199	.02090	.50248	.61689	
GS-55 — Core Industrial Gas Service														
Basic Service Charge	\$ 75.00												\$ 75.00	
Cost per Therm:														
Summer (May-October)	\$.02079	\$.00169	\$.00156	\$.01906	\$.00382	\$.00000	\$.00500	(\$.00723)	(\$.00824)	\$.00199	\$.02090	\$.50248	\$.56182	
Winter (November-April)	.02079	.00169	.03669	.01906	.00382	.00000	.00500	(.00723)	(.00824)	.00199	.02090	.50248	.59695	

