

				Available Option							
		Time of	lise	7 to amazic optio		T	ime of Use Plu	c			
Poto Tuno		(SCHEDULE TOU-A)				(SCHEDULE TOU-A-P)					
Rate Type		(SCHEDULE I	00-A)				(SCHEDULE 100-A-P)				
	This selection is not another	hl- 4 (4)	and an analysis of the same of	Details	This tariff provides commercial	I sustamors with the enpertunity	to manage their electric costs l	by either reducing lead during h	igh cost pricing poriods defined		
Eligibility	expected to equal or exceed 20 kW for 12 consecutive months and (2) any customer whose demand exceeds 200 kW in 2 out 12 consecutive months.			This tariff provides commercial customers with the opportunity to manage their electric costs by either reducing load during high cost pricing periods define as a Reduce Your Use (RYU) Event Day, or shifting load from high cost pricing periods to lower cost pricing periods. This Schedule is the optional commodify rate for customers currently receiving bundled utility service on a small nonresidential rate schedule with a Maximum Monthly Demand below 20 kW for three consecutive months. Customers taking service under this Schedule will need to switch their Utility Distribution Company (UDC) service to Schedule TOU-A. This Schedule is not applicable to Direct Access (DA), Transitional Bundled Service (TBS) or Community Choice Aggregation (CCA) customers.							
Basic Service Fee ³ (\$/Month)											
Basic Service Fee											
Secondary											
0-5 kW	\$11.45				\$11.45						
5-20 kW	\$18.32				\$18.32						
20-50 kW	\$34.35				\$34.35						
>50 kW	\$85.87				\$85.87						
Primary											
0-5 kW	\$11.45				\$11.45						
5-20 kW	\$18.32				\$18.32						
20-50 kW	\$34.35				\$34.35						
>50 kW	\$85.87				\$85.87						
				Compare							
								Non-Event Day	RYU Event Day		
Charge Type	Total UDC Rate	WF-NBC + DWR-BC	EECC⁵	Total Electric Rate	Total UDC Rate	WF-NBC + DWR-BC	EECC-TOU-A-P ⁵	Total Electric Rate	Total Electric Rate ²		
SECONDARY Total Energy Charge ⁴ (\$	/kWh)										
Summer (June 1 - October 31)											
On-Peak	\$0.25148	\$0.00595	\$0.28408	\$0.54151	\$0.25148	\$0.00595	\$0.24530	\$0.50273	\$1.67273		
Off-Peak	\$0.25148	\$0.00595	\$0.15582	\$0.41325	\$0.25148	\$0.00595	\$0.13440	\$0.39183	\$1.56183		
Winter (November 1 - May 31)											
On-Peak	\$0.25148	\$0.00595	\$0.16625	\$0.42368	\$0.25148	\$0.00595	\$0.18169	\$0.43912	\$1.60912		
Off-Peak	\$0.25148	\$0.00595	\$0.08178	\$0.33921	\$0.25148	\$0.00595	\$0.08930	\$0.34673	\$1.51673		
PRIMARY Total Energy Charge ⁴ (\$/k\	Wh)										
Summer (June 1 - October 31)											
On-Peak	\$0.25050	\$0.00595	\$0.28266	\$0.53911	\$0.25050	\$0.00595	\$0.24408	\$0.50053	\$1.66053		
Off-Peak	\$0.25050	\$0.00595	\$0.15504	\$0.41149	\$0.25050	\$0.00595	\$0.13372	\$0.39017	\$1.55017		
Winter (November 1 - May 31)											
On-Peak	\$0.25050	\$0.00595	\$0.16546	\$0.42191	\$0.25050	\$0.00595	\$0.18083	\$0.43728	\$1.59728		
Off-Peak	\$0.25050	\$0.00595	\$0.08147	\$0.33792	\$0.25050	\$0.00595	\$0.08896	\$0.34541	\$1.50541		

¹ Available Options pending eligibility & customer demand.

² Event Day Energy Charges apply from 4 PM to 9 PM when Reduce Your Use (RYU) events are called which can occur any day of the week year-round. The Event Day energy charge equals the Non-Event Day energy charge plus the \$/kWh RYU Event Period Adder (\$1.17 for Secondary and \$1.16 for Primary).

³ Basic Service Fee will be determined each month based on the customer's maximum annual demand. If unavailable or less than 50% of 15-min. interval data is available, demand will be calculated by dividing total kWh by number of days in the billing period times 24 hours.

⁴ Total Energy Charge includes UDC, WF-NBC, DWR-BC, and Commodity Rate charges.

⁵ Unbundled customers are those who take generation from other providers, such as Direct Access (DA) or Community Choice Aggregation (CCA). Unbundled customers do not pay SDG&E's commodity rates. The Total Energy Charge for an unbundled customer includes UDC, WF-NBC, DWR-BC and Power Charge Indifference Adjustment (PCIA) rates. PCIA rates by vintage are included in the last page. Please see Schedules DA-CRS or CCA-CRS for more information regarding PCIA rates.



				Available Opt	ions ¹						
		Time of U	se GF		Time of Use Plus GF						
Rate Type		(SCHEDULE TOL		(SCHEDULE TOU-A-P-GF)							
nate Type		(SCHEDOLE TOO	J-A-GI')	Details			(SCHEDOLE TOO-A-F-GF)				
	This schedule is not applicable	e to: (1) any customer whose Maximu	ım Monthly Demand equals		This tariff provides commercial commerc	ustomers with the opportunity to m	anage their electric costs by eithe	r reducing load during high cost or	icing periods defined as a Reduce		
Eligibility		onsecutive months and (2) any custoi		This tariff provides commercial customers with the opportunity to manage their electric costs by either reducing load during high cost pricing periods defined as a Rt Your Use (RYU) Event Day, or shifting load from high cost pricing periods to lower cost pricing periods. This Schedule is the optional commodity rate for customers currently receiving bundled utility service on a small nonresidential rate schedule with a Maximum Mon Demand below 20 kW for three consecutive months. Customers taking service under this Schedule will need to switch their Utility Distribution Company (UDC) service to Schedule TOU-A. This Schedule is not applicable to Direct Access (DA), Transitional Bundled Service (TBS) or Community Choice Aggregation (CCA) customers.							
Basic Service Fee ³ (\$/Month)											
Basic Service Fee											
Secondary											
0-5 kW	\$11.45				\$11.45						
5-20 kW	\$18.32				\$18.32						
20-50 kW	\$34.35				\$34.35						
>50 kW	\$85.87				\$85.87						
Primary											
0-5 kW	\$11.45				\$11.45						
5-20 kW	\$18.32				\$18.32						
20-50 kW	\$34.35				\$34.35						
>50 kW	\$85.87				\$85.87						
				Compare							
			_				_	Non-Event Day	RYU Event Day		
Charge Type	Total UDC Rate	WF-NBC + DWR-BC	EECC ⁵	Total Electric Rate	Total UDC Rate	WF-NBC + DWR-BC	EECC-TOU-A-P ⁵	Total Electric Rate	Total Electric Rate ²		
SECONDARY Total Energy Charge	e ⁴ (\$/kWh)										
Summer (June 1 - October 31)						• • • • • • • • • • • • • • • • • • • •					
On-Peak	\$0.24544	\$0.00595	\$0.32300	\$0.57439	\$0.24544	\$0.00595	\$0.28567	\$0.53706	\$1.70706		
Semi-Peak	\$0.24544	\$0.00595	\$0.18397	\$0.43536	\$0.24544	\$0.00595	\$0.16277	\$0.41416	\$1.58416		
Off-Peak	\$0.24544	\$0.00595	\$0.08402	\$0.33541	\$0.24544	\$0.00595	\$0.07439	\$0.32578	\$1.49578		
Winter (November 1 - May 31)	\$0.24544	¢0.00505	Ć0 10574	Ć0 42712	\$0.24544	\$0.00595	\$0.19301	\$0.44440	\$1.61440		
On-Peak Semi-Peak	\$0.24544	\$0.00595 \$0.00595	\$0.18574 \$0.08764	\$0.43713 \$0.33903	\$0.24544	\$0.00595	\$0.19301	\$0.34243	\$1.51243		
Off-Peak	\$0.24544	\$0.00595	\$0.08732	\$0.33871	\$0.24544	\$0.00595	\$0.09104	\$0.34211	\$1.51245		
PRIMARY Total Energy Charge ⁴ (\$0.00393	30.06732	QU.33671	30.24344	\$0.00353	\$0.05072	30.34211	\$1.51211		
Summer (June 1 - October 31)	2) KVVII)										
On-Peak	\$0.24450	\$0.00595	\$0.32130	\$0.57175	\$0.24450	\$0.00595	\$0.28416	\$0.53461	\$1.69461		
Semi-Peak	\$0.24450	\$0.00595	\$0.18300	\$0.43345	\$0.24450	\$0.00595	\$0.16192	\$0.41237	\$1.57237		
Off-Peak	\$0.24450	\$0.00595	\$0.08358	\$0.33403	\$0.24450	\$0.00595	\$0.07400	\$0.32445	\$1.48445		
Winter (November 1 - May 31)											
On-Peak	\$0.24450	\$0.00595	\$0.18484	\$0.43529	\$0.24450	\$0.00595	\$0.19207	\$0.44252	\$1.60252		
Semi-Peak	\$0.24450	\$0.00595	\$0.08725	\$0.33770	\$0.24450	\$0.00595	\$0.09064	\$0.34109	\$1.50109		
Off-Peak	\$0.24450	\$0.00595	\$0.08693	\$0.33738	\$0.24450	\$0.00595	\$0.09032	\$0.34077	\$1.50077		

¹ Available Options pending eligibility & customer demand.

² Event Day Energy Charges apply from 4 PM to 9 PM when Reduce Your Use (RYU) events are called which can occur any day of the week year-round. The Event Day energy charge equals the Non-Event Day energy charge plus the \$/kWh RYU Event Period Adder (\$1.17 for Secondary and \$1.16 for Primary).

³ Basic Service Fee will be determined each month based on the customer's maximum annual demand. If unavailable or less than 50% of 15-min. interval data is available, demand will be calculated by dividing total kWh by number of days in the billing period times 24 hours.

⁴ Total Energy Charge includes UDC, WF-NBC, DWR-BC, and Commodity Rate charges.

⁵ Unbundled customers are those who take generation from other providers, such as Direct Access (DA) or Community Choice Aggregation (CCA). Unbundled customers do not pay SDG&E's commodity rates. The Total Energy Charge for an unbundled customer includes UDIC, WF-NBC, DWR-BC and Power Charge Indifference Adjustment (PCIA) rates. PCIA rates by vintage are included in the last page. Please see Schedules DA-CRS or CCA-CRS for more information regarding PCIA rates.



			'	Available Optio					
		Time of	Lleo	Available Optio	115	т	ima of Usa Dlu		
					Time of Use Plus				
Rate Type		(SCHEDULE T	OU-A2)				(SCHEDULE TOU-A2-P)		
				Details	m				
Eligibility	expected to equal or exceed 2	expected to equal or exceed 20 kW for 12 consecutive months and (2) any customer whose demand exceeds 200 kW in 2 out 12 consecutive months."			This tariff provides commercial customers with the opportunity to manage their electric costs by either reducing load during high cost pricing periods defined as a Reduce Your Use (RYU) Event Day, or shifting load from high cost pricing periods to lower cost pricing periods. This Schedule is the optional commodity rate for customers currently receiving bundled utility service on a small nonresidential rate schedule; or a medium/large non-residential rate schedule with a Maximum Monthly Demand below 20 kW for three consecutive months.				
Basic Service Fee ³ (\$/Month)									
Basic Service Fee (\$/Month)									
Secondary									
0-5 kW	\$24.14				\$24.14				
5-20 kW	\$71.35				\$71.35				
20-50 kW	\$181.16				\$181.16				
>50 kW	\$532.68				\$532.68				
Primary					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
0-5 kW	\$48.61				\$48.61				
5-20 kW	\$79.34				\$79.34				
20-50 kW	\$142.18				\$142.18				
>50 kW	\$463.52				\$463.52				
				Compare					
								Non-Event Day	RYU Event Day
Charge Type	Total UDC Rate	WF-NBC + DWR-BC	EECC ⁵	Total Electric Rate	Total UDC Rate	WF-NBC + DWR-BC	EECC-TOU-A-P ⁵	Total Electric Rate	Total Electric Rate ²
SECONDARY Total Energy Charge ⁴ (\$/kWh)								
Summer (June 1 - October 31)									
On-Peak	\$0.18012	\$0.00595	\$0.38432	\$0.57039	\$0.18012	\$0.00595	\$0.27761	\$0.46368	\$1.63368
Off-Peak	\$0.18012	\$0.00595	\$0.13194	\$0.31801	\$0.18012	\$0.00595	\$0.13454	\$0.32061	\$1.49061
Super Off-Peak	\$0.18012	\$0.00595	\$0.07390	\$0.25997	\$0.18012	\$0.00595	\$0.07535	\$0.26142	\$1.43142
Winter (November 1 - May 31)									
On-Peak	\$0.18012	\$0.00595	\$0.15365	\$0.33972	\$0.18012	\$0.00595	\$0.15670	\$0.34277	\$1.51277
Off-Peak	\$0.18012	\$0.00595	\$0.08658	\$0.27265	\$0.18012	\$0.00595	\$0.08829	\$0.27436	\$1.44436
Super Off-Peak	\$0.18012	\$0.00595	\$0.06689	\$0.25296	\$0.18012	\$0.00595	\$0.06821	\$0.25428	\$1.42428
PRIMARY Total Energy Charge ⁴ (\$/k	Wh)								
Summer (June 1 - October 31)		4	4		4	4	4	4	4
On-Peak	\$0.17951	\$0.00595	\$0.38247	\$0.56793	\$0.17951	\$0.00595	\$0.27627	\$0.46173	\$1.62173
Off-Peak	\$0.17951	\$0.00595	\$0.13133	\$0.31679	\$0.17951	\$0.00595	\$0.13392	\$0.31938	\$1.47938
Super Off-Peak	\$0.17951	\$0.00595	\$0.07365	\$0.25911	\$0.17951	\$0.00595	\$0.07510	\$0.26056	\$1.42056
Winter (November 1 - May 31)	¢0 170F1	¢n nnene	¢0.1E20E	¢0 22041	¢0 17051	\$0.00F0F	¢n 15500	¢0 24144	\$1.50144
On-Peak Off-Peak	\$0.17951	\$0.00595	\$0.15295	\$0.33841	\$0.17951	\$0.00595	\$0.15598	\$0.34144	
	\$0.17951	\$0.00595 \$0.00595	\$0.08622 \$0.06667	\$0.27168	\$0.17951	\$0.00595	\$0.08792	\$0.27338 \$0.25344	\$1.43338
Super Off-Peak	\$0.17951	\$0.00595	\$0.06667	\$0.25213	\$0.17951	\$0.00595	\$0.06798	\$0.25344	\$1.41344

¹ Available Options pending eligibility & customer demand.

² Event Day Energy Charges apply from 4 PM to 9 PM when Reduce Your Use (RYU) events are called which can occur any day of the week year-round. The Event Day energy charge equals the Non-Event Day energy charge plus the \$/kWh RYU Event Period Adder (\$1.17 for Secondary and \$1.16 for Primary).

³ Basic Service Fee will be determined each month based on the customer's maximum annual demand. If unavailable or less than 50% of 15-min. interval data is available, demand will be calculated by dividing total kWh by number of days in the billing period times 24 hours.

 $^{^{\}rm 4}$ Total Energy Charge includes UDC, WF-NBC, DWR-BC, and Commodity Rate charges.

⁵ Unbundled customers are those who take generation from other providers, such as Direct Access (DA) or Community Choice Aggregation (CCA). Unbundled customers do not pay SDG&E's commodity rates. The Total Energy Charge for an unbundled customer includes UDC, WF-NBC, DWR-BC and Power Charge Indifference Adjustment (PCIA) rates. PCIA rates by vintage are included in the last page. Please see Schedules DA-CRS or CCA-CRS for more information regarding. PCIA rates.



				Available Optio	ons ¹					
		Time of	Use		Time of Use Plus					
Rate Type		(SCHEDULE TO	U-A3)		(SCHEDULE TOU-A3-P)					
Details										
Eligibility		le to: (1) any customer whose Maxir 12 consecutive months and (2) any c		This tariff provides commercial customers with the opportunity to manage their electric costs by either reducing load during high cost pricing periods defined as a Reduce Your Use (RVU) Event Day, or shifting load from high cost pricing periods to lower cost pricing periods. This Schedule is the optional commodity rate for customers currently receiving bundled utility service on a small nonresidential rate schedule; or a medium/large non-residential rate schedule with a Maximum Monthly Demand below 20 kW for three consecutive months.						
Basic Service Fee ³ (\$/Month)										
Basic Service Fee Secondary										
0-5 kW	\$11.45				\$11.45					
5-20 kW	\$18.32				\$18.32					
20-50 kW	\$34.35				\$34.35					
>50 kW Primary	\$85.87				\$85.87					
0-5 kW	\$11.45				\$11.45					
5-20 kW	\$18.32				\$18.32					
20-50 kW	\$34.35				\$34.35					
>50 kW	\$85.87				\$85.87					
				Compare			5500 5 011 A B		20/11/5	
			5				EECC-TOU-A-P +	Non-Event Day	RYU Event Day	
Charge Type	Total UDC Rate	WF-NBC + DWR-BC	EECC ⁵	Total Electric Rate	Total UDC Rate	WF-NBC + DWR-BC	DWR ⁵	Total Electric Rate	Total Electric Rate ²	
SECONDARY Total Energy Charge ⁴ (\$/	kWh)									
Summer (June 1 - October 31)	40.25440	40.00505	40.00705	40.54530	60.05440	60.00505	Ć0 2240F	Å0.40040	Å1.55010	
On-Peak	\$0.25148	\$0.00595	\$0.28785	\$0.54528	\$0.25148	\$0.00595	\$0.23105	\$0.48848	\$1.65848	
Off-Peak	\$0.25148 \$0.25148	\$0.00595 \$0.00595	\$0.17530 \$0.07494	\$0.43273 \$0.33237	\$0.25148	\$0.00595 \$0.00595	\$0.14080	\$0.39823 \$0.31773	\$1.56823 \$1.48773	
Super Off-Peak	\$0.25148	\$0.00595	\$0.07494	\$0.33237	\$0.25148	\$0.00595	\$0.06030	\$0.31773	\$1.48773	
Winter (November 1 - May 31) On-Peak	\$0.25148	\$0.00595	\$0.15365	\$0.41108	\$0.25148	\$0.00595	\$0.14482	\$0.40225	\$1.57225	
Off-Peak	\$0.25148	\$0.00595	\$0.08658	\$0.34401	\$0.25148	\$0.00595	\$0.08163	\$0.33906	\$1.50906	
Super Off-Peak	\$0.25148	\$0.00595	\$0.06689	\$0.32432	\$0.25148	\$0.00595	\$0.06306	\$0.32049	\$1.49049	
PRIMARY Total Energy Charge ⁴ (\$/kW		Ç0.00333	\$0.00003	Ş0.5245Z	\$0.25140	\$0.00333	Ç0.00300	\$0.52045	Ç1.43043	
Summer (June 1 - October 31)	<u>.</u>									
On-Peak	\$0.25050	\$0.00595	\$0.28646	\$0.54291	\$0.25050	\$0.00595	\$0.22993	\$0.48638	\$1.64638	
Off-Peak	\$0.25050	\$0.00595	\$0.17445	\$0.43090	\$0.25050	\$0.00595	\$0.14012	\$0.39657	\$1.55657	
Super Off-Peak	\$0.25050	\$0.00595	\$0.07458	\$0.33103	\$0.25050	\$0.00595	\$0.06001	\$0.31646	\$1.47646	
Winter (November 1 - May 31)										
On-Peak	\$0.25050	\$0.00595	\$0.15295	\$0.40940	\$0.25050	\$0.00595	\$0.14416	\$0.40061	\$1.56061	
Off-Peak	\$0.25050	\$0.00595	\$0.08622	\$0.34267	\$0.25050	\$0.00595	\$0.08129	\$0.33774	\$1.49774	
Super Off-Peak	\$0.25050	\$0.00595	\$0.06667	\$0.32312	\$0.25050	\$0.00595	\$0.06285	\$0.31930	\$1.47930	

¹ Available Options pending eligibility & customer demand.

² Event Day Energy Charges apply from 4 PM to 9 PM when Reduce Your Use (RYU) events are called which can occur any day of the week year-round. The Event Day energy charge equals the Non-Event Day energy charge plus the \$/kWh RYU Event Period Adder (\$1.17 for Secondary and \$1.16 for Primary).

³ Basic Service Fee will be determined each month based on the customer's maximum annual demand. If unavailable or less than 50% of 15-min. interval data is available, demand will be calculated by dividing total kWh by number of days in the billing period times 24 hours.

 $^{^{\}rm 4}$ Total Energy Charge includes UDC, WF-NBC, DWR-BC, and Commodity Rate charges.

⁵ Unbundled customers are those who take generation from other providers, such as Direct Access (DA) or Community Choice Aggregation (CCA). Unbundled customers do not pay SDG&E's commodity rates. The Total Energy Charge for an unbundled customer includes UDC, WF-NBC, DWR-BC and Power Charge Indifference Adjustment (PCIA) rates by vintage are included in the last page. Please see Schedules DA-CRS for more information reparading PCIA rates



				Available Option	ons ¹				
		Time of		Time of Use Plus					
Rate Type		(SCHEDULE TO	DU-M)			((SCHEDULE TOU-M-CPP)		
				Details					
Eligibility	or exceed 40 kW for three con-	le to any customer whose Maximum secutive months. der this Schedule will now be charger			load during high cost pricing pe customer taking service under S	PP-D) is a commodity tariff that p riods or shifting load from high co schedules TOU-M. e to Direct Access (DA) or Commu	ost pricing periods to lower cost	t pricing periods. This schedule i	
				Compare					
Basic Service Fee ² (\$/Month)									
Secondary	\$131.53				\$131.53				
Demand Charges ³ (\$/Month)	Non-Coincident Demand				Non-Coincident Demand				
Secondary	\$6.64				\$6.64				
Critical Peak Pricing Adder (CPP-	-D)(\$/kWh)⁴								
Secondary					\$2.57607				
Capacity Reservation Charge (pe	er kW) ⁵								
Secondary					\$6.92				
				Compare					
	Total UDC Rate	WF-NBC + DWR-BC	EECC ⁷	Total Electric Rate	Total UDC Rate	WF-NBC + DWR-BC	EECC-CPP-D ⁷	Non-Event Day Total Electric Rate	CPP Event Day Total Electric Rate
SECONDARY Total Energy Charge ⁶ (\$/kWh)								
Summer (June 1 - October 31)									
On-Peak	\$0.15267	\$0.00595	\$0.38670	\$0.54532	\$0.15267	\$0.00595	\$0.22836	\$0.38698	\$2.96305
Off-Peak	\$0.15267	\$0.00595	\$0.13206	\$0.29068	\$0.15267	\$0.00595	\$0.13810	\$0.29672	\$2.87279
Super Off-Peak	\$0.15267	\$0.00595	\$0.07430	\$0.23292	\$0.15267	\$0.00595	\$0.12004	\$0.27866	\$2.85473
Winter (November 1 - May 31)	60.45367	ć0.00F0F	60.45357	60.24240	60.45267	ćo 00505	60.25440	Ć0 44000	¢2.00000
On-Peak	\$0.15267	\$0.00595	\$0.15357	\$0.31219	\$0.15267	\$0.00595	\$0.25140	\$0.41002	\$2.98609
Off-Peak Super Off-Peak	\$0.15267 \$0.15267	\$0.00595 \$0.00595	\$0.08650 \$0.06683	\$0.24512 \$0.22545	\$0.15267 \$0.15267	\$0.00595 \$0.00595	\$0.14127 \$0.10914	\$0.29989 \$0.26776	\$2.87596 \$2.84383

¹ Available Options pending eligibility & customer demand.

² Basic Service Fee will be determined each month based on the customer's maximum annual demand. If unavailable or less than 50% of 15-min. interval data is available, demand will be calculated by dividing total kWh by number of days in the billing period times 24 hours.

³ Non-Coincident Demand Charge shall be based on the higher of the Maximum Monthly Demand or 50% of the Maximum Annual Demand.

⁴ Critical Peak Pricing (CPP) Days apply from 4 PM to 9 PM when CPP events are called which can occur any day of the week year-round. The Event Day energy charge equals the Non-Event Day energy charge plus the \$\(\)/kWh CPP Adder.

⁵ Capacity Reservation Charge (\$/kW) are available to Customers shall be provided with the option to self-select and reserve a level of generation capacity, specified in kW, that would protect that portion of their load from the CPP D Event Day Adder applicable during a CPP Event.

 $^{^{\}rm 6}$ Total Energy Charge includes UDC, WF-NBC, DWR-BC, and Commodity Rate charges. $^{\rm -}$

⁷ Unbundled customers are those who take generation from other providers, such as Direct Access (DA) or Community Choice Aggregation (CCA). Unbundled customers do not pay SDG&E's commodity rates. The Total Energy Charge for an unbundled customer includes UDC, WF-NBC, DWR-BC and Power Charge Indifference Adjustment (PCIA) rates. PCIA rates by vintage are included in the last page. Please see Schedules DA-CRS or CCA-CRS for more information regarding PCIA rates.



				Available Option	ons ¹					
		Time of Use				Time of Use Plus				
Rate Type		(SCHEDULE TO	U-M GF)			(Se	CHEDULE TOU-M-CPP GF)			
,,		•	<u> </u>	Details						
Eligibility	or exceed 40 kW for three con	This schedule is not applicable to any customer whose Maximum Monthly Demand equals, exceeds, or is expected to equal or exceed 40 kW for three consecutive months. Customers taking service under this Schedule will now be charged a Non-Coincident Demand (NCD) charge.				PP-D) is a commodity tariff that p riods or shifting load from high co chedules TOU-M. e to Direct Access (DA) or Commu	st pricing periods to lower cost	t pricing periods. This schedule i		
				Compare	<u>'</u>					
Basic Service Fee ² (\$/Month)										
Secondary	\$131.50				\$131.50					
Demand Charges ³ (\$/Month)	Non-Coincident Demand				Non-Coincident Demand					
Secondary	\$7.40				\$7.40					
Critical Peak Pricing Adder (C	CPP-D) (\$/kWh) ⁴									
Secondary					\$0.28917					
Capacity Reservation Charge	(per kW) ⁵									
Secondary					\$0.87					
				Compare						
	Total UDC Rate	WF-NBC + DWR-BC	EECC ⁷	Total Electric Rate	Total UDC Rate	WF-NBC + DWR-BC	EECC-CPP-D ⁷	Non-Event Day Total Electric Rate	CPP Event Day Total Electric Rate	
SECONDARY Total Energy Charg	e ⁶ (\$/kWh)									
Summer (June 1 - October 31)										
On-Peak	\$0.14584	\$0.00595	\$0.18456	\$0.33635	\$0.14584	\$0.00595	\$0.13106	\$0.28285	\$0.57202	
Semi-Peak	\$0.14584	\$0.00595	\$0.18162	\$0.33341	\$0.14584	\$0.00595	\$0.13056	\$0.28235	\$0.57152	
Off-Peak	\$0.14584	\$0.00595	\$0.18124	\$0.33303	\$0.14584	\$0.00595	\$0.12605	\$0.27784	\$0.56701	
Winter (November 1 - May 31)	40::	40.005	40.40	40.0	40.4	40.00===	40.00	40 =	40.0	
On-Peak	\$0.14584	\$0.00595	\$0.18907	\$0.34086	\$0.14584	\$0.00595	\$0.38991	\$0.54170	\$0.83087	
Semi-Peak Off-Peak	\$0.14584 \$0.14584	\$0.00595 \$0.00595	\$0.08917 \$0.08886	\$0.24096 \$0.24065	\$0.14584 \$0.14584	\$0.00595 \$0.00595	\$0.18321 \$0.18294	\$0.33500 \$0.33473	\$0.62417 \$0.62390	
,	70.000	70.0000	70.0000	77.2.77	70.00.	7333333	73.222	7	7.0.000	

¹ Available Options pending eligibility & customer demand.

² Basic Service Fee will be determined each month based on the customer's maximum annual demand. If unavailable or less than 50% of 15-min. interval data is available, demand will be calculated by dividing total kWh by number of days in the billing period times 24 hours.

³ Non-Coincident Demand Charge shall be based on the higher of the Maximum Monthly Demand or 50% of the Maximum Annual Demand.

⁴ Critical Peak Pricing (CPP) Days apply from 4 PM to 9 PM when CPP events are called which can occur any day of the week year-round. The Event Day energy charge equals the Non-Event Day energy charge plus the \$/kWh CPP Adder.

⁵ Capacity Reservation Charge (\$/kW) are available to Customers shall be provided with the option to self-select and reserve a level of generation capacity, specified in kW, that would protect that portion of their load from the CPP D Event Day Adder applicable during a CPP Event.

 $^{^{\}rm 6}$ Total Energy Charge includes UDC, WF-NBC, DWR-BC, and Commodity Rate charges.

⁷ Unbundled customers are those who take generation from other providers, such as Direct Access (DA) or Community Choice Aggregation (CCA). Unbundled customers do not pay SDG&E's commodity rates. The Total Energy Charge for an unbundled customer includes UDC, WF-NBC, DWR-BC and Power Charge Indifference Adjustment (PCIA) rates. PCIA rates by vintage are included in the last page. Please see Schedules DA-CRS or CCA-CRS for more information regarding PCIA rates.



		(211000110 0/ 1/	/	
Available Options ¹				
		Direct Access	Community Choice Aggregation	
		(Schedule DA-CRS)		(Schedule CCA-CRS)
		· · · · · · · · · · · · · · · · · · ·		(Scriedule CCA-CR3)
		Details		
Applicability	The Direct Access Cost Responsibility customers: Non-continuous DA Customers: No after February 1, 2001 and returned: New Non-continuous DA Customer bundled service and subsequently sw has never received DA service who tr a New Non-continuous DA customer. Continuous DA Customers: Continuafter February 1, 2001. Effective Deci 2001 through September 20, 2001 sh New Continuous DA Customers: Co service and subsequently switched be	The Community Choice Aggregation Cost Responsibility Surcharge (CCA-CRS) is applicable to all Community Choice Aggregation (CCA) customers, as defined in Rule 1, who receive procured energy services from a Community Choice Aggregator. Pursuant to Senate Bill (SB) 423, qualified nonprofit charitable organizations eligible to enter into an agreement for Direct Access (DA) service with an electric Energy Service Provider (ESP) to receive electric commodity service free of charge from the ESP will be subject to the provisions and applicable charges under this schedule.		
Vintage Year	Non-Continuous - Existing	New Non-Continuous	New Continuous	
2001 Legacy Vintage	\$0.00005			
2009 Vintage		(\$0.00703)	(\$0.00703)	(\$0.00703)
2010 Vintage		(\$0.00444)	(\$0.00444)	(\$0.00444)
2011 Vintage		(\$0.00197)	(\$0.00197)	(\$0.00197)
2012 Vintage		\$0.00061	\$0.00061	\$0.00061
2013 Vintage		\$0.00062	\$0.00062	\$0.00062
2014 Vintage		\$0.00071	\$0.00071	\$0.00071
2015 Vintage		\$0.00083	\$0.00083	\$0.00083
2016 Vintage		\$0.00069	\$0.00069	\$0.00069
2017 Vintage		(\$0.00009)	(\$0.0009)	(\$0.00009)
2018 Vintage		(\$0.00508)	(\$0.00508)	(\$0.00508)
2019 Vintage		(\$0.00851)	(\$0.00851)	(\$0.00851)
2020 Vintage		(\$0.00791)	(\$0.00791)	(\$0.00791)
2021 Vintage		(\$0.01178)	(\$0.01178)	(\$0.01178)
2022 Vintage		(\$0.01528)	(\$0.01528)	(\$0.01528)
2023 Vintage		(\$0.02634)	(\$0.02634)	(\$0.02634)
2024 Vintage		\$0.00213	\$0.00213	\$0.00213
2025 Vintage		\$0.00213	\$0.00213	\$0.00213