

2024 Current Non-Residential Rates

For Non-Residential customers enrolled in SDCP service in year 2021

TABLE OF CONTENTS

Introduction Rate Period Definitions Rate Schedule for Non-Residential Customers Rate Schedule for Lighting

INTRODUCTION

San Diego Community Power (SDCP) Rates rates are established to meet standard bill comparison targets approved by our Board of Directors. Any changes to SDCP's rates are adopted at public meetings of our Board. The rates shown in this document are for electric generation/supply only. Please visit https://www.sdge.com/rates-and-regulations/current-and-effective-tariffs for delivery rates and schedules.

Non-Residential rates include Commercial, Industrial, Agricultural, and Lighting rates.

RATE PERIOD DEFINITIONS

Seasonal Periods

For all rate schedules, seasons are defined as follows:

Summer: June 1 - October 31Winter: November 1 - May 31

TIME-OF-USE PERIODS

All time periods listed are applicable to local time. The definition of time will be based upon the date service is

TOU Period Weekdays	Summer June 1 – October 31	Winter November 1 - May 31
On-Peak	4:00 p.m 9:00 p.m.	4:00 p.m 9:00 p.m.
Off-Peak	6:00 a.m 4:00 p.m.; 9:00 p.m midnight	6:00 a.m. – 4:00 p.m. Excluding 10:00 a.m. – 2:00 p.m. in March and April; 9:00 p.m. – midnight
Super-Off Peak	Midnight - 6:00 a.m.	Midnight - 6:00 a.m. 10:00 a.m 2:00 p.m. in March and April

TOU Period Weekends and Holidays	Summer June 1 - October 31	Winter November 1 – May 31
On-Peak	4:00 p.m 9:00 p.m.	4:00 p.m 9:00 p.m.
Off-Peak	2:00 p.m. – 4:00 p.m.; 9:00 p.m. – midnight	2:00 p.m 4:00 p.m.; 9:00 p.m midnight
Super-Off Peak	Midnight - 2:00 p.m.	Midnight - 2:00 p.m.

LEGACY TIME-OF-USE PERIODS

TOU Period	Summer June 1 - October 31	Winter November 1 - May 31
On-Peak	11 a.m 6 p.m. Weekdays, excluding Holidays	5 p.m 8 p.m. Weekdays, excluding Holidays
Semi-Peak	6 a.m 11 a.m. and 6 p.m 10 p.m. Weekdays, excluding Holidays	6 a.m 5 p.m. and 8 p.m 10 p.m. Weekdays, excluding Holidays
Off Peak	10 p.m 6 a.m. Weekdays, and all hours on Weekends & Holidays	10 p.m 6 a.m. Weekdays, and all hours on Weekends & Holidays

Voltage Level Definitions:

Secondary Voltage: Is service that is taken below 2.00 kv and service that does not qualify as Primary or Transmission service.

Primary Voltage: Is service that is taken at or above 2.00 kv, but, below 25.00 kv provided that the service is taken from regularly available service voltages.

Transmission Voltage: Is service that is taken at above 25.00 kv provided that the service is taken at regularly available service voltages.

*SDCP's voltage levels are denoted by "S", "P" and "T" at the end of each applicable rate schedule depicting Secondary, Primary and Transmission voltage levels respectively.

Rate Key:
Your SDCP rate schedule may not exactly match your SDG&E rate, as SDCP offers simplified, consolidated rate options. This will not impact service, billing, or CARE/FERA status. The table below maps SDG&E rates to their equivalent SDCP rates:

SDG&E Rate	SDCP Rate	Customer Type
A6TOU	A6-TOU	Commercial & Industrial
A6TOUCP2	A6-TOU	Commercial & Industrial
ALDGRCP2	DG-R	Commercial & Industrial
ALTOU	AL-TOU	Commercial & Industrial
ALTOU2	AL-TOU-2	Commercial & Industrial
ALTOU2C2	AL-TOU-2	Commercial & Industrial
ALTOUCP2	AL-TOU	Commercial & Industrial
ALTOUDGR	DG-R	Commercial & Industrial
ASTOD	TOU-A	Commercial & Industrial
ASTODPSW	TOU-A	Commercial & Industrial
ATC	A-TC	Commercial & Industrial
ATOU	TOU-M	Commercial & Industrial
ATOUCP2	TOU-M	Commercial & Industrial
ATS	A-TC	Commercial & Industrial
GALDGRC2	G-DG-R	Commercial & Industrial
GALTOU	G-AL-TOU	Commercial & Industrial
GALTOUC2	G-AL-TOU	Commercial & Industrial
GALTOUDG	G-AL-TOU	Commercial & Industrial
GASTOD	G-TOU-A	Commercial & Industrial
GASTODPW	G-TOU-A	Commercial & Industrial
GATOU	G-TOU-M	Commercial & Industrial
GATOUCP2	G-TOU-M	Commercial & Industrial
GOLTOU	G-OL-TOU	Commercial & Industrial
GOLTOUC2	G-OL-TOU	Commercial & Industrial
GPAT1CP2	G-PA-T-1	Commercial & Industrial
GPATOD	G-TOU-PA	Commercial & Industrial
PAT1	PA-T-1	Commercial & Industrial
PAT1CP2	PA-T-1	Commercial & Industrial
PATOD	TOU-PA	Commercial & Industrial
PATODPSW	TOU-PA	Commercial & Industrial
TOUA2	TOU-A-2	Commercial & Industrial
TOUA2P	TOU-A-2	Commercial & Industrial
TOUA3	TOU-A-3	Commercial & Industrial
TOUA3P	TOU-A-3	Commercial & Industrial
TOUPA2	TOU-PA-2	Commercial & Industrial
TOUPA3	TOU-PA-3	Commercial & Industrial
TOUPA3C2	TOU-PA-3	Commercial & Industrial
LS1	LS	Commercial & Industrial
LS2	LS	Commercial & Industrial
LS3	LS	Commercial & Industrial
OL1	LS	Commercial & Industrial
OL2	OL-2	Commercial & Industrial
OLTOU	OL-TOU	Commercial & Industrial
OLTOUCP2	OL-TOU	Commercial & Industrial
EVHP	EV-HP	Commercial & Industrial

CHARGE TYPE UNITS

Generation is charged on a per kilowatt-hour (kWh) basis.

Demand is charged on a per kilowatt (kW) basis.

SDCP Rates Effective 2/1/2024

Power100 Rate

All Rate Schedules			
Season	Charge Type	Time of Use Period	Power100
All	Generation	Total	\$0. 0075

^{*}Power100 premium will increase from \$0.0075/kWh to \$0.01/kWh as of 7/1/2024

Non-Residential (Commercial, Industrial, Agricultural) Rate Schedule (Non-Legacy*)

TOU-A-S	(Secondary Voltage) General Time-Of-Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0.31049
Summer	Generation	Off-Peak	\$O . 17121
Winter	Generation	On-Peak	\$0 . 15657
Winter	Generation	Off-Peak	\$0.07689

TOU-A-P	(Primary Voltage) General Time-Of-Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0.30895
Summer	Generation	Off-Peak	\$0 . 17037
Winter	Generation	On-Peak	\$0. 15583
Winter	Generation	Off-Peak	\$0.07660

TOU-A-2-S	(Secondary Voltage) Optional Cost-Based Time-Of-Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0 . 42203
Summer	Generation	Off-Peak	\$0 <mark>.</mark> 14454
Summer	Generation	Super Off-Peak	\$0.08104
Winter	Generation	On-Peak	\$0.14441
Winter	Generation	Off-Peak	\$0.08138
Winter	Generation	Super Off-Peak	\$0.06300

TOU-A-2-P	(Primary Voltage) Optional Cost-Based Time-Of-Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0.4 1999
Summer	Generation	Off-Peak	\$0 . 14388
Summer	Generation	Super Off-Peak	\$0.08076
Winter	Generation	On-Peak	\$0.14376
Winter	Generation	Off-Peak	\$0 . 08105
Winter	Generation	Super Off-Peak	\$0 . 06280

TOU-A-3-S (Secondary Voltage) Optional 3-Period Time of Use Service			
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0 . 31584
Summer	Generation	Off-Peak	\$0 . 19227
Summer	Generation	Super Off-Peak	\$0 . 08218
Winter	Generation	On-Peak	\$0.14441
Winter	Generation	Off-Peak	\$0.08138
Winter	Generation	Super Off-Peak	\$0,06300

TOU-A-3-P	(Primary Voltage) Optional 3-Pe	eriod Time of Use Service	
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0.31431
Summer	Generation	Off-Peak	\$0.19134
Summer	Generation	Super Off-Peak	\$0.08178
Winter	Generation	On-Peak	\$0.14376
Winter	Generation	Off-Peak	\$0.08105
Winter	Generation	Super Off-Peak	\$0.06280

A-TC	Traffic Control Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	Total	\$0 . 10136
Winter	Generation	Total	\$0 . 08676

TOU-M	General Service - Small - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0.42321
Summer	Generation	Off-Peak	\$0 . 14460
Summer	Generation	Super Off-Peak	\$0.08124
Winter	Generation	On-Peak	\$0.14438
Winter	Generation	Off-Peak	\$0.08135
Winter	Generation	Super Off-Peak	\$0.06297

AL-TOU-S	(Secondary Voltage) General Service - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$16. 84
Summer	Generation	On-Peak	\$0 . 24009
Summer	Generation	Off-Peak	\$0. 14895
Summer	Generation	Super Off-Peak	\$0 . 12172
Winter	Generation	On-Peak	\$0 . 21672
Winter	Generation	Off-Peak	\$0.12249
Winter	Generation	Super Off-Peak	\$0.09502

AL-TOU-P	(Primary Voltage) General Service - Time Metered				
Season	Charge Type	Time of Use Period	PowerOn		
Summer	Demand	On-Peak	\$16.76		
Summer	Generation	On-Peak	\$0. 23894		
Summer	Generation	Off-Peak	\$0. 14828		
Summer	Generation	Super Off-Peak	\$O <u>.</u> 12131		
Winter	Generation	On-Peak	\$0 . 21573		
Winter	Generation	Off-Peak	\$0. 12199		
Winter	Generation	Super Off-Peak	\$0.09472		

AL-TOU-T	(Transmission Voltage) General Service - Time Metered			
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Demand	On-Peak	\$16.04	
Summer	Generation	On-Peak	\$0 . 22875	
Summer	Generation	Off-Peak	\$0 . 14204	
Summer	Generation	Super Off-Peak	\$0 . 11649	
Winter	Generation	On-Peak	\$0.20671	
Winter	Generation	Off-Peak	\$0.11706	
Winter	Generation	Super Off-Peak	\$0.09097	

AL-TOU-2-S	(Secondary Voltage) Optional Cost-Based Service - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$29 <mark>.</mark> 25
Summer	Generation	On-Peak	\$0 . 21893
Summer	Generation	Off-Peak	\$0. 13629
Summer	Generation	Super Off-Peak	\$0 . 11045
Winter	Generation	On-Peak	\$0 . 19649
Winter	Generation	Off-Peak	\$0.11115
Winter	Generation	Super Off-Peak	\$0.08626

AL-TOU-2-P	(Primary Voltage) Optional Cost-Based Service - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$29.12
Summer	Generation	On-Peak	\$0.21788
Summer	Generation	Off-Peak	\$0.13566
Summer	Generation	Super Off-Peak	\$0.11009
Winter	Generation	On-Peak	\$0.19560
Winter	Generation	Off-Peak	\$0.11069
Winter	Generation	Super Off-Peak	\$0.08598

AL-TOU-2-T	(Transmission Voltage) Optional Cost-Based Service - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$27.86
Summer	Generation	On-Peak	\$0.20859
Summer	Generation	Off-Peak	\$0.12996
Summer	Generation	Super Off-Peak	\$0.10571
Winter	Generation	On-Peak	\$0.18743
Winter	Generation	Off-Peak	\$0.10622
Winter	Generation	Super Off-Peak	\$0.08258

DG-R-S	(Secondary Voltage) Distributed Generation Renewable - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
ummer	Generation	On-Peak	\$0.56163
Summer	Generation	Off-Peak	\$0,20156
Summer	Generation	Super Off-Peak	\$0.09467
Winter	Generation	On-Peak	\$0.16727
Winter	Generation	Off-Peak	\$0 . 09477
Winter	Generation	Super Off-Peak	\$0.07360

DG-R-P	(Primary Voltage) Distributed Generation Renewable - Time Metered			
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Generation	On-Peak	\$0 <u>.</u> 55905	
Summer	Generation	Off-Peak	\$0 <u>.</u> 20067	
Summer	Generation	Super Off-Peak	\$0.09436	
Winter	Generation	On-Peak	\$O . 16651	
Winter	Generation	Off-Peak	\$0.09438	
Winter	Generation	Super Off-Peak	\$0. 07337	

DG-R-T	(Transmission Voltage) Distributed Generation Renewable - Time Metered			
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Generation	On-Peak	\$0 . 53623	
Summer	Generation	Off-Peak	\$0 <u>.</u> 19249	
Summer	Generation	Super Off-Peak	\$0.09064	
Winter	Generation	On-Peak	\$0. 15956	
Winter	Generation	Off-Peak	\$0.09057	
Winter	Generation	Super Off-Peak	\$0.07047	

A6-TOU-P (Primary Voltage) General Service - Time Metered Optional			
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	Total	\$16 . 76
Summer	Generation	On-Peak	\$0 . 23894
Summer	Generation	Off-Peak	\$0 . 14828
Summer	Generation	Super Off-Peak	\$O . 12131
Winter	Generation	On-Peak	\$0 . 21573
Winter	Generation	Off-Peak	\$0 . 12199
Winter	Generation	Super Off-Peak	\$0 . 09472

A6-TOU-T	(Transmission Voltage) General Service - Time Metered Optional			
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Demand	Total	\$16.04	
Summer	Generation	On-Peak	\$0 . 22875	
Summer	Generation	Off-Peak	\$0 <mark>.</mark> 14204	
Summer	Generation	Super Off-Peak	\$0 . 11649	
Winter	Generation	On-Peak	\$0 . 20671	
Winter	Generation	Off-Peak	\$0 . 11706	
Winter	Generation	Super Off-Peak	\$0.09097	

TOU-PA-S	(Secondary Voltage) Agricultural Time Of Use Service				
Season	Charge Type	Time of Use Period	PowerOn		
Summer	Generation	On-Peak	\$0 . 31909		
Summer	Generation	Off-Peak	\$0.17649		
Winter	Generation	On-Peak	\$0 . 14180		
Winter	Generation	Off-Peak	\$0.06945		

TOU-PA-P	P (Primary Voltage) Agricultural Time Of Use Service				
Season	Charge Type	Time of Use Period	PowerOn		
Summer	Generation	On-Peak	\$0.31749		
Summer	Generation	Off-Peak	\$O . 17561		
Winter	Generation	On-Peak	\$0.14114		
Winter	Generation	Off-Peak	\$0.06919		

TOU-PA-2-S	(Secondary Voltage) Agricultural Optional Cost-Based Time Of Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$13 . 98
Summer	Generation	On-Peak	\$0 . 19176
Summer	Generation	Off-Peak	\$0. 11941
Summer	Generation	Super Off-Peak	\$0.08983
Winter	Generation	On-Peak	\$0.16063
Winter	Generation	Off-Peak	\$0.09036
Winter	Generation	Super Off-Peak	\$0.06995

TOU-PA-2-P	(Primary Voltage) Agricultural Optional Cost-Based Time Of Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$13.92
Summer	Generation	On-Peak	\$0.19095
Summer	Generation	Off-Peak	\$0.11894
Summer	Generation	Super Off-Peak	\$0.08953
Winter	Generation	On-Peak	\$0.15990
Winter	Generation	Off-Peak	\$0.08999
Winter	Generation	Super Off-Peak	\$0.06972

TOU-PA-3-S <20kW (Secondary Voltage) Agricultural Time-of-Use Service - Three Period				
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Generation	On-Peak	\$0.36649	
Summer	Generation	Off-Peak	\$0.19861	
Summer	Generation	Super Off-Peak	\$0.09500	
Winter	Generation	On-Peak	\$0. 13177	
Winter	Generation	Off-Peak	\$0.07417	
Winter	Generation	Super Off-Peak	\$0.05744	

TOU-PA-3-P <20kW (Primary Voltage) Agricultural Time-of-Use Service - Three Period				
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Generation	On-Peak	\$0.36472	
Summer	Generation	Off-Peak	\$0. 19766	
Summer	Generation	Super Off-Peak	\$0. 09454	
Winter	Generation	On-Peak	\$0. 13116	
Winter	Generation	Off-Peak	\$0 . 07386	
Winter	Generation	Super Off-Peak	\$0 . 05725	

TOU-PA-3-S >= 20kW (Secondary Voltage) Agricultural Time-of-Use Service - Three Period				
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Demand	On-Peak	\$3 . 92	
Summer	Generation	On-Peak	\$0 . 35466	
Summer	Generation	Off-Peak	\$0. 19230	
Summer	Generation	Super Off-Peak	\$0 . 08586	
Winter	Generation	On-Peak	\$0 . 12578	
Winter	Generation	Off-Peak	\$0. 07082	
Winter	Generation	Super Off-Peak	\$0 . 05486	

Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$3.91
Summer	Generation	On-Peak	\$0. 35307
Summer	Generation	Off-Peak	\$0.19146
Summer	Generation	Super Off-Peak	\$0.08545
Winter	Generation	On-Peak	\$0. 12519
Winter	Generation	Off-Peak	\$0. 07048
Winter	Generation	Super Off-Peak	\$0.05460

PA-T-1-S	(Secondary Voltage) Experimental Power - Agricultural - Optional Time-Of-Use		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$7. 97
Summer	Generation	On-Peak	\$O . 19341
Summer	Generation	Off-Peak	\$0. 12094
Summer	Generation	Super Off-Peak	\$0 <mark>.</mark> 09582
Winter	Generation	On-Peak	\$0 . 17146
Winter	Generation	Off-Peak	\$0. 09643
Winter	Generation	Super Off-Peak	\$0.07464

PA-T-1-P	(Primary Voltage) Experimental Power - Agricultural - Optional Time-Of-Use		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$7. 93
Summer	Generation	On-Peak	\$0 . 19247
Summer	Generation	Off-Peak	\$0.12038
Summer	Generation	Super Off-Peak	\$0 <mark>.</mark> 09550
Winter	Generation	On-Peak	\$0.17068
Winter	Generation	Off-Peak	\$0. 09604
Winter	Generation	Super Off-Peak	\$0. 07440

PA-T-1-T	(Transmission Voltage) Experimental Power - Agricultural - Optional Time-Of-Use		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$7. 59
Summer	Generation	On-Peak	\$0.18423
Summer	Generation	Off-Peak	\$0 . 11528
Summer	Generation	Super Off-Peak	\$O . 09166
Winter	Generation	On-Peak	\$0 . 16351
Winter	Generation	Off-Peak	\$0.09212
Winter	Generation	Super Off-Peak	\$0 . 07143

E-LI-TOU	For Schedules TOU-A-LI, TOU-A-2-LI, TOU-A-LI, TOU-M-LI			
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Generation	Total	\$0.10238	
Winter	Generation	Total	\$0.08288	

E-LI-NR	E-LI-NR For Schedules AL-TOU-LI, AL-TOU-LI, DG-R-LI			
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Generation	Total	\$0 . 11928	
Winter	Generation	Total	\$0. 09693	

EV-HP-S	(Secondary Voltage) High Power - Electric Vehicle		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$5. 75
Summer	Generation	On-Peak	\$0.08289
Summer	Generation	Off-Peak	\$0.04962
Summer	Generation	Super Off-Peak	\$0.04413
Winter	Generation	On-Peak	\$0.09263
Winter	Generation	Off-Peak	\$0.05194
Winter	Generation	Super Off-Peak	\$0.04013

EV-HP-P	(Primary Voltage) High Power - Electric Vehicle			
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Demand	On-Peak	\$5.72	
Summer	Generation	On-Peak	\$0 . 08248	
Summer	Generation	Off-Peak	\$0.04939	
Summer	Generation	Super Off-Peak	\$0 . 04398	
Winter	Generation	On-Peak	\$0 . 09221	
Winter	Generation	Off-Peak	\$0 . 05173	
Winter	Generation	Super Off-Peak	\$0.04000	

<u>Legacy Non-Residential</u> (Commercial, Industrial, Agricultural) Rate Schedules

G-TOU-M	Legacy* General Service - Small - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0.20236
Summer	Generation	Semi-Peak	\$0.20085
Summer	Generation	Off-Peak	\$0.20065
Winter	Generation	On-Peak	\$0.17933
Winter	Generation	Semi-Peak	\$0.08458
Winter	Generation	Off-Peak	\$0.08443

G-TOU-A-S	Legacy* (Secondary Voltage) General Time-Of-Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0.35762
Summer	Generation	Semi-Peak	\$0 . 20357
Summer	Generation	Off-Peak	\$0.09296
Winter	Generation	On-Peak	\$0 . 17613
Winter	Generation	Semi-Peak	\$0.08309
Winter	Generation	Off-Peak	\$0.08294

G-TOU-A-P	Legacy* (Primary Voltage) General Time-Of-Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0 . 35575
Summer	Generation	Semi-Peak	\$0 . 20249
Summer	Generation	Off-Peak	\$0.09248
Winter	Generation	On-Peak	\$0 . 17529
Winter	Generation	Semi-Peak	\$0.08273
Winter	Generation	Off-Peak	\$0.08258

G-AL-TOU-S	Legacy* (Secondary Voltage) General Service - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$2. 89
Summer	Generation	On-Peak	\$0.14653
Summer	Generation	Semi-Peak	\$0.14512
Summer	Generation	Off-Peak	\$0,13031
Winter	Generation	On-Peak	\$0 . 34215
Winter	Generation	Semi-Peak	\$0.16159
Winter	Generation	Off-Peak	\$0.16141

G-AL-TOU-P	Legacy* (Primary Voltage) General Service - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$2.88
Summer	Generation	On-Peak	\$0.14578
Summer	Generation	Semi-Peak	\$0.14436
Summer	Generation	Off-Peak	\$0.12963
Winter	Generation	On-Peak	\$0.34051
Winter	Generation	Semi-Peak	\$0.16089
Winter	Generation	Off-Peak	\$0.16071

G-AL-TOU-T	Legacy* (Transmission Voltage) General Service - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$2,75
Summer	Generation	On-Peak	\$0.13939
Summer	Generation	Semi-Peak	\$0. 13806
Summer	Generation	Off-Peak	\$0.12396
Winter	Generation	On-Peak	\$0 . 32598
Winter	Generation	Semi-Peak	\$0.15427
Winter	Generation	Off-Peak	\$0.15408

G-DG-R-S	Legacy* (Secondary Voltage) Distributed Generation Renewable - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0 . 20396
Summer	Generation	Semi-Peak	\$0 . 18041
Summer	Generation	Off-Peak	\$0 . 15793
Winter	Generation	On-Peak	\$0 . 30965
Winter	Generation	Semi-Peak	\$0.14636
Winter	Generation	Off-Peak	\$0.14617

G-DG-R-P Season	Legacy* (Primary Voltage) Distributed Generation Renewable - Time Metered		
	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0.20306
Summer	Generation	Semi-Peak	\$0.17952
Summer	Generation	Off-Peak	\$0.15711
Winter	Generation	On-Peak	\$0.30816
Winter	Generation	Semi-Peak	\$0.14572
Winter	Generation	Off-Peak	\$0.14553

G-DG-R-T	Legacy* (Transmission Voltage) Distributed Generation Renewable - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0 <mark>.</mark> 19548
Summer	Generation	Semi-Peak	\$0 . 17202
Summer	Generation	Off-Peak	\$0 <u>.</u> 15024
Winter	Generation	On-Peak	\$0 . 29503
Winter	Generation	Semi-Peak	\$0. 139 7 3
Winter	Generation	Off-Peak	\$0.13955

G-A6-TOU-P	Legacy* (Primary Voltage) Gene	eral Service - Time Metered Option	ional	
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Demand	Total	\$2.88	
Summer	Generation	On-Peak	\$0.14578	
Summer	Generation	Semi-Peak	\$0.14436	
Summer	Generation	Off-Peak	\$0,12963	
Winter	Generation	On-Peak	\$0.34051	
Winter	Generation	Semi-Peak	\$0.16089	
Winter	Generation	Off-Peak	\$0,16071	

G-A6-TOU-T	Legacy* (Transmission Voltage)	General Service - Time Metered O	otional
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	Total	\$2.7 5
Summer	Generation	On-Peak	\$0 . 13939
Summer	Generation	Semi-Peak	\$0.13806
Summer	Generation	Off-Peak	\$0 . 12396
Winter	Generation	On-Peak	\$0 . 32598
Winter	Generation	Semi-Peak	\$0. 15427
Winter	Generation	Off-Peak	\$0.15408

G-PA-T-1-S	A-T-1-S Legacy* (Secondary Voltage) Experimental - Agricultural - Optional Time-Of-Use		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$1. 46
Summer	Generation	On-Peak	\$0 . 11466
Summer	Generation	Semi-Peak	\$O . 11369
Summer	Generation	Off-Peak	\$0.09720
Winter	Generation	On-Peak	\$0 . 24278
Winter	Generation	Semi-Peak	\$0 . 11416
Winter	Generation	Off-Peak	\$O . 11412

G-PA-T-1-P	Legacy* (Primary Voltage) Expe	erimental - Agricultural - Optional T	'ime-Of-Use
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$1.45
Summer	Generation	On-Peak	\$0.10875
Summer	Generation	Semi-Peak	\$0.10779
Summer	Generation	Off-Peak	\$0.09139
Winter	Generation	On-Peak	\$0. 24161
Winter	Generation	Semi-Peak	\$0.11367
Winter	Generation	Off-Peak	\$0,11362

G-PA-T-1-T	PA-T-1-T Legacy* (Transmission Voltage) Experimental - Agricultural - Optional		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$1. 38
Summer	Generation	On-Peak	\$0.10903
Summer	Generation	Semi-Peak	\$0.10814
Summer	Generation	Off-Peak	\$0.09242
Winter	Generation	On-Peak	\$0.24023
Winter	Generation	Semi-Peak	\$0.11306
Winter	Generation	Off-Peak	\$0.11302

G-TOU-PA-S < 20kW Legacy* (Secondary Voltage) Agricultural Time Of Use			
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0.40234
Summer	Generation	Semi-Peak	\$0 . 18068
Summer	Generation	Off-Peak	\$0.10424
Winter	Generation	On-Peak	\$0. 15098
Winter	Generation	Semi-Peak	\$0.07113
Winter	Generation	Off-Peak	\$0.07109

Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0.40024
Summer	Generation	Semi-Peak	\$0.17974
Summer	Generation	Off-Peak	\$0.10370
Winter	Generation	On-Peak	\$0 . 15020
Winter	Generation	Semi-Peak	\$0 . 07076
Winter	Generation	Off-Peak	\$0.07072

G-TOU-PA-S >= 20kW	Legacy* (Secondary Voltage) Agricultural Optional Cost-Based Time Of Use		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$1. 83
Summer	Generation	On-Peak	\$0.12464
Summer	Generation	Semi-Peak	\$0.12007
Summer	Generation	Off-Peak	\$0.10174
Winter	Generation	On-Peak	\$0. 26251
Winter	Generation	Semi-Peak	\$0.12340
Winter	Generation	Off-Peak	\$0.12337

G-TOU-PA-P >= 20kW	Legacy* (Primary Voltage) Agricultural Optional Cost-Based Time Of Use		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	\$1.83
Summer	Generation	On-Peak	\$0.12409
Summer	Generation	Semi-Peak	\$0 . 11952
Summer	Generation	Off-Peak	\$0 . 10138
Winter	Generation	On-Peak	\$0 . 26125
Winter	Generation	Semi-Peak	\$0.12286
Winter	Generation	Off-Peak	\$0.12282

LS	Lighting - Street And Highway Utility-Owned & Customer-Owned Installations, Outdoor Area Lighting Service		
Season	Charge Type	Time of Use Period	PowerOn
All	Generation	Total	\$0. 10366

OL-2	Outdoor Area Lighting Service Metered - Customer-Owned Installations		
Season	Charge Type	Time of Use Period	PowerOn
All	Generation	Total	\$0.10366

LS-2-AD	Lighting - Street And Highway -	Customer-Owned Ancillary Device	Installations
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0,31559
Summer	Generation	Off-Peak	\$0.19202
Summer	Generation	Super Off-Peak	\$0.08193
Winter	Generation	On-Peak	\$0.14416
Winter	Generation	Off-Peak	\$0.08113
Winter	Generation	Super Off-Peak	\$0.06275

OL-TOU	L-TOU Outdoor Lighting - Time Metered			
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Generation	On-Peak	\$0 . 56169	
Summer	Generation	Off-Peak	\$0. 19930	
Summer	Generation	Super Off-Peak	\$0 <mark>.</mark> 09400	
Winter	Generation	On-Peak	\$0. 16690	
Winter	Generation	Off-Peak	\$0.09451	
Winter	Generation	Super Off-Peak	\$0.07352	

G-OL-TOU	Legacy* Outdoor Lighting - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	\$0 . 20435
Summer	Generation	Semi-Peak	\$0 . 17782
Summer	Generation	Off-Peak	\$0 . 15720
Winter	Generation	On-Peak	\$0 . 30925
Winter	Generation	Semi-Peak	\$0.14608
Winter	Generation	Off-Peak	\$0.14606

^{*}SDCP utilizes the term " $\underline{\text{Legacy}}$ " instead of the outdated term "Grandfathered" .